## SOWELA TECHNICAL COMMUNITY COLLEGE DIRECTORY

<table>
<thead>
<tr>
<th>Office</th>
<th>Phone Number</th>
<th>Information Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admissions</td>
<td>421-6540</td>
<td>Applications to SOWELA</td>
</tr>
<tr>
<td>Testing Center</td>
<td>421-6580</td>
<td>COMPASS, HiSET &amp; Pearson Vue Certification Testing</td>
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<tr>
<td>1st Year Experience</td>
<td>421-6967</td>
<td>Orientation</td>
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<tr>
<td>Business Office</td>
<td>421-6515</td>
<td>Pay Tuition, Fee Bills, Refund Checks</td>
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<tr>
<td>Career Planning &amp; Placement</td>
<td>421-6968</td>
<td>Course Placement, Career Counseling, Job Search, Job Placement</td>
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<td>Disability Services</td>
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<td>Services for the Disabled</td>
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<td>Financial Aid</td>
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<td>Student Services</td>
<td>421-6969</td>
<td>Student Activities, Student Clubs, Student Government</td>
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<td>Student Counseling</td>
<td>421-6971</td>
<td>Counseling Services</td>
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<td>STEPS</td>
<td>421-6597</td>
<td>Enrolling in the Senior Technical Education Program at SOWELA</td>
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<td>Student Employment</td>
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<td>Library</td>
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<td>Workforce Development</td>
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<td>Information Technology</td>
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<td>SOWELA Help Desk</td>
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<td>Emergency</td>
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<td>SOWELA Security</td>
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<td>Literary Council Advisor</td>
<td>421-6578</td>
<td>HiSET Training; WorkReadyU</td>
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<tr>
<td>Morgan Smith Campus</td>
<td>824-4811</td>
<td>Morgan Smith Campus Questions</td>
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For more information on SOWELA Technical Community College, Please visit us online: [http://www.sowela.edu](http://www.sowela.edu)

Cover and Divider Pages: Concept and Design by Zoe Puryear
MESSAGE FROM THE CHANCELLOR

On behalf of the faculty and staff, I welcome you to SOWELA Technical Community College. We are very excited that you have chosen SOWELA to help achieve your higher education goals. As a comprehensive community college, we offer high quality technical programs that will prepare you for a career in two years or less and degree programs designed to help you transfer to four-year colleges and universities. SOWELA is entering a new era and many exciting changes are taking place on campus as well as the Southwest Louisiana region. The College is experiencing record breaking enrollment growth and is currently going through a campus revitalization program that includes the addition of new facilities and a reconfiguration of the existing campus layout. In order to meet the demands of record enrollment growth, SOWELA has begun to add many new buildings. The Phillips 66 Process Technology Building was opened in fall 2012, the Arts & Humanities building opened in the summer of 2013, the new Nursing and Allied Health Building opened in fall 2014, ground was broken on a new $20 million Regional Training Facility in fall 2014, a new Student Success Building will begin in 2015, and ground will be broken on a new campus in Jennings, Louisiana in 2015.

With the announcement of over $80 billion in industry expansion in the Lake Charles area, SOWELA is designing and implementing new programs and services to help provide the training needed to fill the thousands of jobs that will be created by these expansions. Many of these programs and services will be housed in a new regional training facility that was started in late 2014.

Our dedicated faculty and staff are student focused and pride themselves on providing the pedagogical expertise, personal assistance, and the student support services needed to ensure that you will achieve success in your chosen program of study. Whether you just graduated high school, have been out of school for many years, or are returning to update your skills to improve your current job situation, we have the educational program and/or degree that will help put you on the path to a rewarding career.

SOWELA is also a strong community partner that strives to help improve the economy of Southwest Louisiana by providing programs and services focused on strengthening the area workforce. SOWELA has established many partnerships with the businesses and industries in the region in order to help build a strong workforce and enhance the skills of the current workforce and prepare them to compete more successfully in the 21st century global economy.

As you become acquainted with the SOWELA campus and the faculty and staff, you will quickly learn that we are here to help you achieve success and accomplish the educational and life goals you have set. Pursuing a higher education takes courage, stamina, and a great deal of personal responsibility and I want to assure you that we are here to make your journey as smooth as possible.

The “SOWELA Family” is here when you need us so please do not hesitate to call upon me or any of the faculty and staff when you need assistance or have questions. Thanks again for choosing SOWELA Technical Community College and I sincerely hope we can help you reach your destination and realize your dreams.

Dr. Neil Aspinwall
Chancellor
ABOUT SOWELA

SOWELA Technical Community College (SOWELA) is a member of the Louisiana Community and Technical College System and under the governance of the Louisiana Board of Regents.

The course offerings and requirements of SOWELA are continually under examination and revision. This catalog presents the offerings and requirements in effect at the time of publication but makes no guarantee that they will not be changed or revoked. However, adequate and reasonable notice will be given to students affected by any changes. This catalog is not intended to state contractual terms and does not constitute a contract between the student and SOWELA.

SOWELA reserves the right to make changes as required in course offerings, curricula, academic policies and other rules and regulations affecting students, to be effective whenever determined by the institution. These changes will govern current and formerly enrolled students. Enrollment of all students is subject to these conditions.

SOWELA provides the opportunity for students to increase their knowledge by providing programs of instruction in the various disciplines and programs through faculty who, in the opinion of the College, are qualified for teaching at the college level. The acquisition and retention of knowledge by any student is, however, contingent upon the student’s desire and ability to learn, and his or her application of appropriate study techniques to any course or program.

EO/Title IX/Section 504/ADA

SOWELA does not discriminate on the basis of race, sex, color, religion, national origin, age or disability. This policy extends to employment by, admission to, or educational opportunities and benefits provided by the College. SOWELA is an affirmative action/equal opportunity college. It is committed to the education of a non-racially identifiable student body. Inquiries concerning EEO, Title IX, the Rehabilitation Act of 1973 and the American Disabilities Act of 1990 should be directed to the following individuals:

ADA Coordinator Questions: Ms. Christine Collins, Director of Student Support Services can be located in the Computer Technology Building-Student Success Center. Ms. Collins can be reached at (337) 421-6974 or via email at christine.collins@sowela.edu.

EEO/Title IX Questions: Dr. Fitzpatrick Anyanwu, Executive Director of Institutional Planning and Effectiveness can be located in the Administration Building. Dr. Anyanwu can be reached at (337) 421-6905 or fitzpatrick.anyanwu@sowela.edu.

For specific information related to disability services on SOWELA campus please feel free to contact the Office of Student Support Services at (337) 421-6974.

ACCREDITATION

SOWELA Technical Community College (SOWELA) is accredited by the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC) to award Associate Degrees, Diplomas, and Certificates. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, GA 30033-4097, or call (404) 679-3000 for questions about the accreditation of SOWELA Technical Community College.

SOWELA is also accredited by the Commission of the Council on Occupational Education (COE) (a national accrediting agency that specializes in the accreditation of job training and workforce development institutions). This accreditation means that SOWELA is recognized as meeting standards of training acceptable for accreditation. The Council is the successor to the Commission on Occupational Education Institutions, founded in 1971 as a regional accrediting agency of the Southern Association of Colleges and Schools.

Dr. Gary Puckett, Executive Director/President Council on Occupational Education 7840 Roswell Road, Building 300, Suite 325 Atlanta, GA 30350 Phone: (770) 396-3880 FAX: (770) 396-3790 Website: www.council.org

SOWELA also offers programs that are accredited by professional licensing bodies as well as industry or discipline specific associations. Organizations that accredit programs offered at SOWELA include the following:

1. Association of Technology, Management and Applied Engineering
2. Certified Nurse Assistant Registry
3. Federal Aviation Administration
4. Louisiana State Board of Practical Nurse Examiners
5. National Automotive Technicians Educational Foundation
6. American Culinary Federation Education Foundation

HISTORY

Technical education deals with knowledge, skills, and attitudes that prepare the individual for a specific occupation or vocation. To assist in the accomplishment of this task, the Southwest Louisiana Trade School was established by the Louisiana Legislature in 1938, and in 1940, classes began in five programs of training. In 1962, the name was changed to SOWELA Technical Institute due to expansion of facilities, growth of the student body, increased curricula, and the need for additional technical education. In 1971, SOWELA Technical Institute gained significant recognition upon its accreditation by the Commission on Occupational Education Institutions of the Southern Association of Colleges and Schools – one of the most prestigious educational accrediting agencies in the United States.

SOWELA Technical Institute moved to its present location at 3820 Sen. J. Bennett Johnston Avenue in January 1980. The institute was renamed SOWELA Regional Technical Institute in March 1990, as it served as the regional center for Region Five.

Another milestone was reached on July 27, 1995, when the school was renamed Louisiana Technical College – SOWELA Campus. SOWELA was among the largest and most progressive post-secondary technical colleges in the state. The Louisiana Community and Technical College System Board of Supervisors changed the status of Louisiana Technical College – SOWELA Campus to SOWELA Technical Community College effective July 1, 2003.

In 2010, the Louisiana Community and Technical College System Board of Supervisors approved the transfer of the Morgan Smith campus in Jennings to SOWELA Technical Community College. Previously, both Morgan Smith and SOWELA were part of Region Five. The transfer of Morgan Smith to SOWELA is a homecoming designed to increase services to Calcasieu and Jefferson Davis Parishes.
SOWELA Technical Community College

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**INSTITUTIONAL MISSION**

SOWELA Technical Community College provides traditional, distance and lifelong learning experiences and awards associate degrees, technical diplomas, and certificates that empower learners in transfer, career, and technical education to excel as globally competitive citizens.

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**INSTITUTIONAL VISION**

SOWELA Technical Community College models excellence in teaching, training, and service.

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**INSTITUTIONAL VALUES**

SOWELA Technical Community College values: Student Success, Integrity, Collaboration, Innovation, Access, and Diversity.

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**GOVERNING BOARD**

SOWELA Technical Community College is a part of the Louisiana Community and Technical College System (LCTCS), a division of the Board of Regents of the State of Louisiana. Members of the Board of Supervisors of the LCTCS are listed below.

- **Chair** - Norwood “Woody” Oge
- **First Vice Chair** - Timothy W. Hardy
- **Second Vice Chair** - Deni Grissette

Robert Brown
Helen Bridges Carter
Keith Gamble
Steve Hemperley
Willie Mount
Michael Murphy

Student Board Members:
Edward R. Banks
Robert Fisher

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**SERVICE AREA**

SOWELA Technical Community College’s Main Campus is located at 3820 Sen. J. Bennett Johnston Avenue in Lake Charles, Louisiana. The Main Campus is located in Calcasieu Parish and serves citizens of Calcasieu, Cameron, Jefferson Davis, Allen and Beauregard Parishes.

SOWELA also operates an off-campus site. The Morgan Smith site is located at 1230 North Main Street in Jennings, Louisiana, 70546-1327.

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**FREQUENTLY ASKED QUESTIONS**

**When is registration?**

Registration is ongoing. To learn about registration, students should review the Schedule of Classes, check the SOWELA website, or visit the Office of Admissions located in the Administration Building.

**How long must an individual reside in Louisiana before being considered a resident?**

Individuals must reside and/or work in Louisiana for at least one year (365 days) immediately preceding the first official day of classes for the semester they wish to attend. Refer to the SOWELA website for the Academic Calendar.

**Do I have to take the SOWELA Placement Test if I have ACT or SAT scores?**

If you have ACT or SAT test scores taken within the last three years that meet the requirements of the Board of Regents, you will not be required to take SOWELA’s placement test. If you have transfer credit in college-level English and mathematics, you may receive a waiver from the placement test. Otherwise, you will be required to take the COMPASS Placement Test. New students will take the COMPASS after applying for admission and before being advised.

**I do not want to receive credit for classes. Am I required to complete an application?**

Yes, all students must complete an Application for Admission in order to register at SOWELA. After completing the application process, a student can either enroll for or audit a class (see the “Glossary” on page 209).

**How do I obtain a transcript for another institution or an employer?**

Students can apply to take online courses the same way they apply to enroll in other college courses. Does SOWELA offer childcare for students’ children?

Currently, the College does not offer childcare services. However, there are qualified and reliable childcare facilities located in close proximity to the campus.

**Is it necessary to have a SOWELA identification card?**

All students are required to carry a SOWELA ID Card in order to check out books, print/copy, and use other services offered by the College. Some local merchants offer discounts to SOWELA students; to take advantage of the offers, a SOWELA ID Card is required. 

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**WHERE SHOULD OTHER INSTITUTIONS OF HIGHER EDUCATION SEND TRANSCRIPT(S) AND APPLICATION MATERIALS?**

Other institutions should send transcripts to SOWELA Technical Community College, Office of Admissions, P.O. Box 16950, Lake Charles, LA 70616.

**How do I register for online courses?**

Students can apply to take online courses the same way they apply to enroll in other college courses.

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**How do I register for online courses?**

Students can apply to take online courses the same way they apply to enroll in other college courses.
Scholarship awards are based on availability of funds. To obtain a complete list of the scholarships offered at SOWELA and their qualifying requirements/criteria, students should visit the SOWELA web site at www.sowela.edu and click on the link for the Office of Financial Aid and Scholarships. Students can also download the scholarship application from this link.

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### Adult Basic Education & GED HiSET Preparation

#### What is Adult Basic Education?

Adult basic education (ABE) is instruction designed to help adults improve their reading, writing and mathematics skills; achieve the minimum education level of a high school diploma or equivalent; or improve their speaking, reading, writing or listening skills so that they may gain employment commensurate with their real ability.

#### Does Sowela offer HiSET preparation classes?

Yes. Sowela partners with the Literacy Council of Southwest Louisiana to offer ABE and HiSET preparation classes. Both the main campus in Lake Charles and Morgan Smith Campus in Jennings have day and evening classes. Classes are also available in Deridder and Grand Lake. Online classes are also available.

#### Who is eligible to participate in ABE or HiSET classes?

Anyone over the age of 18 who is not attending a K-12 school is eligible to participate in classes. Students, ages 16 and 17, may attend classes if they receive an approved waiver from the local school district.

#### Who is eligible for online classes?

Online classes are available for people who cannot attend in-person class on a regular basis due to issues such as transportation, child care or work schedules. To be eligible for online classes, those interested must meet the following criteria:

- Must have access to a reliable computer with internet (preferably, broadband) access (home, library, etc.)
- Must be able to schedule at least 6-9 hours per week to work independently on computer-based and / or paper-based assignments.

#### How much does class cost?

There is an annual $25 registration fee due at new student testing.

#### How long will it take me to earn the HiSET?

The amount of time it will take you to be ready to pass the HiSET exam will depend on the balance between your program entrance scores and the amount of time you spend studying the material each week. To help you attain your HiSET as quickly as possible, we ask that you make a strong commitment by attending classes regularly, taking the pre- and post-assessments and completing all assignments.

#### Can I take college level courses at SOWELA while I work on my HiSET?

Adults enrolled in adult basic education classes who test at or above the high intermediate level may be eligible to enroll in college level courses at SOWELA while they work on the HiSET. Contact the Literacy Council at 1-888-LIT-SWLA for more information.

### Where are classes offered?

- **Lake Charles:** Central School / Literacy Council, 809 Kirby St., Suite 126.
- **Lake Charles:** SOWELA Main Campus: 3820 Sen, J. Bennett Johnston Ave.
- **Grand Lake:** CCOA Site—965 Hwy 384.
- **Jennings:** SOWELA Morgan Smith Instructional Site, 1230 North Main St.
- **Deridder:** Bearegard Education Link / First Street School—401 West First St.

Is the HiSET offered at SOWELA? Yes. SOWELA has computer-based HiSET testing available on the main campus. There are five sections of the HiSET exam. Each section of the exam costs $27 and the total cost of the computer-based HiSET exam is $135.00.

Do I have to attend class to take the HiSET? It is recommended that anyone who is not “HiSET Ready” participate in instruction prior to taking the exam. After intake-testing and orientation, anyone who is HiSET Ready is assisted with fast-track test preparation and scheduling the HiSET exam.
FALL 2015 SEMESTER

Full-Term Session

August 24 – December 14, 2015

March 30 – April 2 (Mon – Thurs)................................................................. Advising Days
April 6 – August 18 (Mon – Tues).............................................................. Registration for Fall 2015

Registration ends at noon on 8/18/15
August 17 (Mon)......................................................................................... Faculty return to campus
August 18 (Tues) ....................................................................................... Payment Deadline for Fall 2015 12:00 Noon
August 19 (Wed)....................................................................................... Faculty Conference Day
August 19 – 28 (Wed – Fri)........................................................................... Late Registration Opens for Fall 2015

Late Registration begins and Add/Drop reopens at 1:00 p.m. on 8/19/15 and both end at noon on 8/28/15
August 24 (Mon)......................................................................................... Classes Begin
August 24-28 (Mon – Fri)........................................................................... 100% Tuition Adjustment Period
August 28 (Fri)............................................................................................ Late Registration and Add/Drop end at 12:00 Noon

Final Payment Deadline for Fall 2015 at 5:00 p.m.
August 29 – September 3 (Sat – Thurs)...................................................... 50% Tuition Adjustment Period
September 1 (Tues)..................................................................................... “Clean” Rosters Available for Faculty
September 4 (Fri)....................................................................................... Instructors submit final Show/No Show Report
September 4 – September 10 (Fri – Thurs)................................................ 25% Tuition Adjustment Period
September 7 (Mon)..................................................................................... Labor Day Holiday

September 8 (Tues)..................................................................................... No Show Purge
September 10 (Thurs)................................................................................ Last Day to Drop Classes with a Tuition Adjustment
September 11 (Fri)..................................................................................... 14th Instructional Day/Reporting Day
October 14 (Wed)....................................................................................... Midterm Grades Due
October 28 (Wed)....................................................................................... Last Day to Withdraw from the College or from Full-term Classes
October 28 – November 11 (Wed – Wed)................................................... Student Survey of Instruction
November 2 – 6 (Mon – Fri).......................................................................... Advising Days

November 9 – January 5 (Mon – Tues)....................................................... Registration for Spring 2016
Registration will end at noon on 01/05/16
November 23 – 27 (Mon – Fri)................................................................. Thanksgiving Holiday
December 4 (Fri)......................................................................................... Last Day of Classes
December 7 – 11 (Mon - Fri)........................................................................ Final Exams Week
December 14 (Mon)..................................................................................... Fall Semester Ends and Grades Due at 12:00 Noon

December 14 (Mon)................................................................................. Deadline for Removal of Incompletes from Previous Semester
December 18 (Fri)..................................................................................... Grades Available to Students on Web

Dates for Fall 2015 Installment Payment Plan

July 10 (Fri) ............................................................................... Enrollment Opens for Fall 2015 Installment Payment Plan
Enrollment ends 08/28/2015
July 15 (Wed) ......................................................................................... Payment Due for Fall 2015 Installment Plan
August 15 (Saturday) ............................................................................... Payment Due for Fall 2015 Installment Plan
August 28 (Fri)........................................................................................ Final Date to Enroll in Fall 2015 Installment Payment Plan
September 15 (Tues)............................................................................... Payment Due for Fall 2015 Installment Plan
October 15 (Thurs).................................................................................. Payment Due for Fall 2015 Installment Plan
November 15 (Sunday) ........................................................................... Final Payment Due for Fall 2015 Installment Plan

FALL 2015 SEMESTER

1st 7-Week Session (Session 7A)

August 24 – October 14, 2015

August 24 (Mon)....................................................................................... Classes Begin for Session 7A
August 24 – 26 (Mon – Wed)................................................................. 100% Tuition Adjustment Period for Session 7A
August 27 – 28 (Thurs – Fri)................................................................. 50% Tuition Adjustment Period for Session 7A
August 28 (Fri)........................................................................................ Late Registration and Add/Drop end at 12:00 Noon
August 29 – August 31 (Sat – Mon)...................................................... 25% Tuition Adjustment Period for Session 7A
### Fall 2015 Semester

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<tr>
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<th>Event</th>
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<tbody>
<tr>
<td>October 5</td>
<td>Classes Begin for Session 7A</td>
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<tr>
<td>October 12 - 16</td>
<td>Classes Begin for Session 7B</td>
</tr>
<tr>
<td>October 21 - 23</td>
<td>50% Tuition Adjustment Period for Session 7B</td>
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<tr>
<td>November 9 – 15</td>
<td>100% Tuition Adjustment Period for Session 7B</td>
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### Spring 2016 Semester

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<th>Date</th>
<th>Event</th>
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<tbody>
<tr>
<td>January 4</td>
<td>Registration for Spring 2016</td>
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<td>January 11 – 15</td>
<td>100% Tuition Adjustment Period for Spring 2016</td>
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<tr>
<td>January 23 – 28</td>
<td>25% Tuition Adjustment Period for Spring 2016</td>
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<tr>
<td>January 25</td>
<td>Instructors submit final Show/No Show Report</td>
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### Fall 2016 Semester

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<tr>
<td>October 16 – December 14</td>
<td>2nd 7-Week Session (Session 7B)</td>
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<tr>
<td>November 28</td>
<td>Student Survey of Instruction</td>
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<td>November 30 – December 2</td>
<td>50% Tuition Adjustment Period for Session 7B</td>
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<tr>
<td>December 23 – 27</td>
<td>100% Tuition Adjustment Period for Session 7B</td>
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<tr>
<td>December 28</td>
<td>Instructors submit final Show/No Show Report</td>
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<tr>
<td>December 29</td>
<td>No Show Purge</td>
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### Winter 2016 Semester

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<tbody>
<tr>
<td>January 4</td>
<td>Classes Begin for Session 7B</td>
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<tr>
<td>January 11 – 15</td>
<td>100% Tuition Adjustment Period for Session 7B</td>
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<tr>
<td>January 23 – 28</td>
<td>25% Tuition Adjustment Period for Session 7B</td>
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<tr>
<td>January 25</td>
<td>Instructors submit final Show/No Show Report</td>
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<tr>
<td>January 26</td>
<td>No Show Purge</td>
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<tr>
<td>January 28</td>
<td>Last Day to Drop Classes With a Tuition Adjustment</td>
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### Spring 2016 Semester

<table>
<thead>
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<tbody>
<tr>
<td>February 8 – 10</td>
<td>Mardi Gras Holiday</td>
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<tr>
<td>March 7</td>
<td>Midterm Grades Due</td>
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<tr>
<td>March 10</td>
<td>LCTCS Staff Development Day (tentative) – No Classes</td>
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<tr>
<td>March 11 – May 9</td>
<td>Community College Survey of Student Engagement</td>
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**Dates for Spring 2016 Installment Payment Plan**

November 9 (Mon) .......................... Enrollment Opens for Spring 2016 Installment Payment Plan
Enrollment ends 01/15/16

November 15 (Sunday) ........................ Payment Due for Spring 2016 Installment Plan

December 15 (Tues) .......................... Payment Due for Spring 2016 Installment Plan

January 15 (Fri) ............................. Payment Due for Spring 2016 Installment Plan

January 15 (Fri) ............................. Final Date to Enroll in Spring 2016 Installment Payment Plan

February 15 (Mon) .......................... Payment Due for Spring 2016 Installment Plan

March 15 (Tues) ............................. Payment Due for Spring 2016 Installment Plan

April 15 (Fri) ................................. Final Payment Due for Spring 2016 Installment Plan
April 13 (Wed) .......................................................................................................................... Midterm Grades Due
April 20 - 27 (Wed – Wed) .......................................................................................... Student Survey of Instruction
April 21 (Thurs) ..................................................................................................................... Last Day to Withdraw from Session 7B
May 5 (Thurs) ......................................................................................................................... Last Day of Classes for Session 7B
May 6 (Fri) ............................................................................................................................. Final Exams for Session 7B
May 9 (Mon) .......................................................................................................................... Grades Due at 12:00 Noon for Session 7B

Summer 2016 SESSION
June 6 – July 29, 2016

April 4 – April 8 (Mon – Fri) .................................................................................................. Advising Days
April 11 (Mon) ....................................................................................................................... Registration for Summer 2016 & Fall 2016 Begins
May 31 (Tues) ....................................................................................................................... Payment Deadline for Summer 2016 12:00 Noon
June 1 – June 8 (Wed – Wed) ............................................................................................... Late Registration Opens for Summer 2016
June 6 (Mon) .......................................................................................................................... Classes Begin
June 6 – 8 (Mon – Wed) .......................................................................................................... 100% Tuition Adjustment Period
June 8 (Wed) .......................................................................................................................... Late Registration and Add/Drop end at 12:00 Noon
June 11 – 13 (Sat – Mon) ........................................................................................................ 25% Tuition Adjustment Period
June 13 (Mon) ........................................................................................................................ No Show Purge
June 14 (Tues) ....................................................................................................................... 7th Instructional Day/Reporting Day
July 1 (Fri)............................................................................................................................... Mid-term Grades Due

July 4 (Mon) ......................................................................................................................... July 4th Holiday
July 8 – 15 (Fri – Fri) ............................................................................................................. Student Survey of Instruction
July 12 (Tues) ........................................................................................................................ Last Day to Withdraw from the College or from Classes
July 26 (Tue) .......................................................................................................................... Last Day of Classes
July 27 – 28 (Wed – Thu) ........................................................................................................ Final Exam Days
July 29 (Fri) .......................................................................................................................... Summer Term Ends, Grades Due by 12:00 Noon
July 29 (Fri) .......................................................................................................................... Deadline for Removal of Incompletes from Previous Semester
August 3 (Thurs) .................................................................................................................. Summer Grades Available to Students on Web

Dates for Summer 2016 Installment Payment Plan

April 11 (Mon) ......................................................................................................................... Enrollment Opens for Summer 2016 Installment Payment Plan
April 15 (Fri).......................................................................................................................... Enrollment ends 06/08/16
May 15 (Sunday) .................................................................................................................... Payment Due for Summer 2016 Installment Plan
June 8 (Wed) .......................................................................................................................... Final Date to Enroll in Summer 2016 Installment Payment Plan
June 15 (Wed) ........................................................................................................................ Payment Due for Summer 2016 Installment Plan
July 15 (Fri) .......................................................................................................................... Final Payment Due for Summer 2016 Installment Plan
### GENERAL ADMISSIONS REQUIREMENTS

All applicants must submit the following items (NOTE: Documents will not be returned once submitted):

1. **A completed application form.** The online application must be submitted prior to the first day of classes. Incomplete or false information may jeopardize admission to SOWELA.

2. **All official transcripts of previous schooling.** These official transcripts must be submitted to the Admissions Office. An official transcript is one that is mailed directly from the transferring college to SOWELA or submitted in a sealed envelope from the transferring college. Students are encouraged to request that their transcript be sent electronically to SOWELA or from those colleges that participate in the eScript system. Failure to do so may delay admission to SOWELA.

3. **Proof of immunization.** As required by Louisiana Law R.S. 17:110, all first time students born after 1956 must provide proof of immunization against measles, mumps, rubella, tetanus, and diphtheria as a condition of enrollment. Students will not be allowed to complete the registration process until they have satisfied the immunization requirement. A waiver may be signed by the student, however, in the event of an outbreak of measles, mumps, rubella, tetanus, or diphtheria on campus, the college will require the students who are not immunized to stop attending classes until the outbreak is over or until they submit proof of adequate immunization.

#### ADMISSION OF FIRST-TIME FRESHMEN

Applicants must provide an official high school transcript or official high school equivalency scores (GED or HiSET) for admission into the associate degree programs and the Practical Nursing program. Applicants, who are graduates from a Louisiana high school, May 2003 and after, are not required to request a high school transcript. It will be sent to SOWELA via the Student Transcript System upon completion of the admission application. Applicants who are homeschooled or who graduated from a high school that is not approved by the state of Louisiana can be admitted with a GED or HiSET or official high school transcripts and ACT scores of at least 14 in English and 15 in math on a single ACT administration. The ACT scores are required in addition to the required SOWELA placement test scores unless the ACT scores meet the minimum ACT requirements for College level English and math as determined by the Louisiana Board of Regents.

#### ADMISSIONS TO THE PRACTICAL NURSING PROGRAM

Students interested in enrolling in the Practical Nursing program should apply to the College under the General Studies degree. Once the student has met the admissions requirements for the Practical Nursing degree program (see the programmatic admission requirements page 146) the degree program will be updated to Practical Nursing.

Students planning to enroll should request that their ACT scores be sent to the Admissions Office at SOWELA. SOWELA’S ACT Code is 5064. The official transcript must indicate successful completion of college English Composition and College Algebra. In order to successfully complete a course for transfer, the student must receive a grade of C or better.

ASSET or COMPASS scores may also be used for placement. Students whose test scores indicate a need for additional preparation in basic skills will be required to enroll in appropriate transitional courses to help prepare them for success in higher level courses.

SOWELA’s placement exams are administered for course placement only and are not used in determining admission to the college except when academic achievement levels are required by a licensure board (i.e. the Louisiana State Board of Practical Nurse Examiners). Test scores are primarily used for advising and placement purposes. A student that tests into transitional courses may be permitted to enroll in a limited number of other courses determined by the department as not requiring a prerequisite.
SOWELA Technical Community College

Students from participating high schools may enroll in STEPS under the direction of the STEPS coordinator and their high school counselor. Students must meet the minimum requirements of the following diploma paths to qualify for the STEPS program:

**Career Diploma**
- Graduating senior pursuing a Career Diploma that is school-approved
- Minimum of two (2) core courses left for graduation (English, math or science)
- Minimum of 18 high school credits earned
  - Meet SOWELA’s placement exam standard or required ACT score
  - Minimum of twelve (12) semester hours of SOWELA Courses enrolled per semester (fall & spring)
  - Open to most SOWELA diploma/degree plans

**La Core 4/Basic Core Curriculum**
- Graduating senior pursuing a La Core 4 or Basic Core path that is school-approved
- Minimum of 18 high school credits earned
  - Meet SOWELA’S placement exam standard or required ACT score
  - Minimum of twelve (12) semester hours of SOWELA courses enrolled per semester (fall & spring) including any high school core dual enrollment courses needed for graduation
  - Open to most SOWELA diploma/degree plans

Tuition and books are paid for through a state grant for high school seniors who meet the STEPS admission requirements and choose to attend SOWELA during their senior year of high school. The only cost to the student is to cover mandatory fees per semester.

For additional information, contact the counselor at participating high schools or phone the STEPS office at (337) 421-6597.

**EARLY ADMISSIONS**
A student may be able to take classes at SOWELA while still in high school as part of our Early Admissions Program. Students currently enrolled as a junior or senior in high school or home schooled in a BESE approved home school may qualify to attend SOWELA if the following requirements are met:
- Grade Point Average of 3.000 (out of a 4.000) system
- A letter from the high school counselor or principal recommending them for enrollment. Homeschool students must have a letter from someone outside the home that is aware of the student’s academic progress.
- An official high school transcript. Documentation of approval for homeschooling from BESE will also be accepted.
- Students must meet all college admission and registration requirements and procedures.
- Students must meet college-level entrance requirements on either the ACT or COMPASS exam.
- Students must pay course tuition, book costs, and fees.

Please note that the classes taken through the early admissions program may not count for credit toward the student’s high school diploma or substitute for any high school course requirements.

**ADMISSION OF NON-MATRICULATING STUDENTS**
Students interested in gaining a basic understanding of course material without the pressure of examination may take classes for non-credit.

A notation of audit (AU) will be assigned to the student’s SOWELA transcript. Those students taking classes for non-credit are not required to provide a high school transcript or take the placement examination. Fees are the same as those for credit students.

Enrollment as “non-credit” in day classes must be approved by the School Dean and registration must be done during the drop/add/fall registration period, giving degree-seeking students first priority. Coursework will not be retroactively assigned a grade for non-credit students.

**DUAL ENROLLMENT**
Dual Enrollment is a program that allows a high school student to enroll in a college level course for which dual credit (both college and high school credit) is earned on the student’s secondary and postsecondary academic record. Eligible high school and SOWELA Courses are listed on the Dual Enrollment Matrix which is included as part of the application to the Dual Enrollment program. The credits that students earn will be applicable toward high school graduation and acceptable toward a college Associate degree or Technical Certificate. This opportunity allows students to accelerate their college career while saving time and money.

However, it is vital to understand that a high school student registrant is expected to adhere to all college, course, and instructor requirements. The program is designed for students who:
- are serious about their education,
- want to understand what it is like to attend college,
- want to earn a college degree or a technical certificate,
- desire to start college education where there is a smaller student to teacher ratio, and
- wish to get an early start on completing their college education.
**Tuition and Fee Schedule**

Note: The table below reflects the estimated rates for 2015-2016. These rates are subject to change at any time.

<table>
<thead>
<tr>
<th>Credit Hours</th>
<th>In-State Tuition</th>
<th>Out-of-State Tuition</th>
<th>C. &amp; d. &amp; A. &amp; c. Adjustment</th>
<th>Oper. Fee</th>
<th>Academic Excellence Fee</th>
<th>Enter. Resource Planning Fee</th>
<th>Building Use Fee</th>
<th>Technology Fee</th>
<th>Student Activity Fee</th>
<th>SGA Fee</th>
<th>Vehicle Registration Fee</th>
<th>Total Due **</th>
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<td>$48.00</td>
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<td>$1,560.30</td>
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**Course specific lab and other fees are not included in the above rates.**
Tuition and Fees for Online Courses
The Board of Supervisors of the Louisiana Community and Technical College System (LCTCS) approved equalizing and standardizing tuition and registration fees for all online credit courses to provide equity and convenience for online students. These fees are in addition to campus courses. There is no cap on tuition and fees related to these courses. The Tuition and Fees for Online Courses have been established as follows:

- **Tuition per credit hour** $131.68
- **Online ERP Fee per credit hour** $3.00
- **Registration fee per student** $40.00

Fee Assessment Details

Operational Fee
Effective Fall 2004, State of Louisiana Legislature and LCTCS approved an operational fee to be assessed at all state colleges and universities. The operational fee will cover operational expenses no longer covered by the State. The operational fee is $3 per credit hour (Maximum $36 per enrollment period).

Student Services Fee
Effective Fall 2011, LCTCS and the Board approved a Student Service Fee to be assessed at all LCTCS colleges. This covers fees for student services such as registration, financial aid, bursar, campus security, library, etc. The Student Service Fee is $2 per credit hour (Maximum $24 per enrollment period).

Academic Excellence Fee
Academic Excellence fee is $7 per credit hour (Maximum $84 per enrollment period). Atypical courses are assessed as a separate enrollment period. The Academic Excellence Fee promotes academic excellence at the college by enhancing institutional programs. This fee was approved by the State Legislature in 2003.

Enterprise Resource Planning Fee
Effective Fall 2010, LCTCS and the Board approved an Enterprise Resource Planning fee to be assessed at all LCTCS colleges. The enterprise resource planning fee will support the implementation and operation of the ERP for the LCTCS. The Enterprise Resource Planning Fee is $3 per credit hour (Maximum $36 per enrollment period).

Building Use Fee
Effective Fall 2013, State of Louisiana Legislature and LCTCS approved a building use fee to be assessed at all state colleges and universities. The building use fee will be used to construct, acquire, repair, maintain, operate, or improve the facilities and physical infrastructure of the college. The building use fee is $4 per credit hour. (Maximum $48 per enrollment period.)

Technology Fee
The student technology fee is $5 per credit hour (Maximum not to exceed $60 per enrollment period). The student technology fee which supports existing technological resources on SOWELA’s campus and provides for upgrades and improvements.

Student Activity Fee
Based on the results of a student referendum held in the fall semester 2013, a student activity fee of $4 per credit hour (Maximum not to exceed $48 per enrollment period) is being implemented effective Fall 2014. All students pay a student activity fee which will provide essential resources to build a vibrant student life experience at SOWELA.

Testing Fee* (if applicable) $25.00
Graduation Fee $60.00
Late Registration Fee $25.00
NSF Fee $25.00
Credit Card Service Fee 2.75% of total amount charged.

**Course specific lab and other fees vary by department and term.

Student Government Association Fee
All students pay this fee which supports the student activities sponsored by the SGA.

Parking Fees/Permits
Vehicle registration permits are issued from the Office of Facilities at a cost of $30 each. All faculty, staff, and students who operate vehicles on campus must register their vehicles and display the hanging permit from their rearview mirror so that it is visible at all times. Vehicle registration allows authorized students to park in zones to which they are entitled only if space is available. The operation of a motor vehicle on campus is a privilege granted by SOWELA Technical Community College. Failure to abide by the regulations will revoke this privilege and/or result in disciplinary action.

Graduation Fee
Students who will be graduating are required to pay a graduation fee of $60 during the period of time established for this purpose. This fee covers your cap and gown, and will defray graduation costs. This fee will be paid at the time of registration for the student’s final term and is NONREFUNDABLE. This fee is required even if the student does not plan to attend the graduation ceremony.

Library Fines
The Library and Learning Resource Center (LLRC) has a one month loan period for books with the option to renew materials for an additional month. At the end of the loan period, materials that have not been returned or renewed are considered overdue. The LLRC charges twenty-five (25) cents per day for each overdue book. When a book is reported lost or long overdue the user is charged for the replacement cost and assessed a $20.00 processing fee. Overdue notices are sent through U.S. mail. A “flag” or stop is placed on a student record when fines are owed. Students may not register for classes or receive transcripts until their account is settled.

Paychecks due to insufficient funds, unauthorized use, cancelled card or fraud will be assessed a $25 fee
TUITION DEFERMENT PLAN

SOWELA has contracted with CashNet to provide the ability for students to participate in an installment plan. Students who do not pay the down payment by the given deadline will have their classes dropped. The applicable fee must accompany any payments, and payments are due even if a statement is not received in the mail.

TUITION PAYMENT PLAN “THE PLAN”

SOWELA has an established contract with a third-party vendor, Cashnet, to provide a payment plan (“The Plan”) for students (formerly offered directly by SOWELA as a “deferment plan”). To participate in The Plan, students must enroll in SOWELA as a “deferment plan”). To participate in The Plan, students must enroll in SOWELA in the future. Payment by cash, cashier’s check, or money order may be required. Only in the case of a bank or card issuer error will the returned check/credit card charge back penalties be removed. After the College has exhausted its attempts to notify the student, failure to repay the balance due will subject the student to an administrative withdrawal from classes, and his/her account will be submitted to the Attorney General’s Office for collection. Students are responsible for all related costs (collection/attorney fees in the amount of 33 1/3% of the principal, interest, late fees and related court costs).

TUITION ADJUSTMENT POLICY for SOWELA Technical Community College is as follows:

- A 100% Tuition Adjustment of Tuition, Operational Fee, Academic Excellence Fee, and Technology Fee will be made to students who resign from all classes or drops a course(s) during the first five instructional days (Add/Drop Period) of the fall and spring semester and the first three instructional days for the summer semester and mini-semesters.
- A 50% Tuition Adjustment of Tuition, Operational Fee, Academic Excellence Fee, and Technology Fee will be made to students who resign from all classes or drops a course(s) after the 5th instructional day through the 9th instructional day of the fall and spring semester and after the 5th instructional day through the 6th instructional day of the semester for the summer semester and mini-semesters.
- A 25% Tuition Adjustment of Tuition, Operational Fee, Academic Excellence Fee, and Technology Fee will be made to students who resign from all classes or drops a course(s) after the 9th instructional day through the 13th instructional day of the semester for the fall and spring semester and after the 5th instructional day through the 6th instructional day of the semester for the summer semester and mini-semesters.
- Other registration fees such as: Student Services Fee, Enterprise Resource Fee, SGA Fee, Parking Fee, Lab Fees, and other miscellaneous fees are not refundable during the Tuition Adjustment Period.
- No Tuition Adjustments shall be made after the 13th instructional day for the fall and spring semester or after the 6th instructional day for the summer semester.
- No refund shall be made for non-credit courses unless the class is cancelled.
- No refund shall be made for testing fees or application charges.

Tuition Adjustment Schedule

<table>
<thead>
<tr>
<th>Fall 2015 Students who resign or drop a course(s)</th>
<th>Spring 2016 Students who resign or drop a course(s)</th>
<th>Summer 2016 Students who resign or drop a course(s)</th>
<th>The percent of fees refunded will be</th>
</tr>
</thead>
<tbody>
<tr>
<td>By 8/28/2015 at noon</td>
<td>By 1/15/2016 at noon</td>
<td>By 6/8/16 at noon</td>
<td>100% of All Tuition and Registration Fees</td>
</tr>
<tr>
<td>8/29/15 - 9/3/15</td>
<td>1/16/16 - 1/23/16</td>
<td>6/9/16 - 6/10/16</td>
<td>50% refund of Tuition, Operational Fee, Academic Excellence Fee and Technology Fee</td>
</tr>
<tr>
<td>9/4/15 - 9/10/15</td>
<td>1/23/16 - 1/28/16</td>
<td>6/11/16 - 6/13/16</td>
<td>25% refund of Tuition, Operational Fee, Academic Excellence Fee, and Technology Fee</td>
</tr>
<tr>
<td>After 9/10/2015</td>
<td>After 1/28/2016</td>
<td>After 6/13/2016</td>
<td>There is no refund of fees for resigning from all courses or dropping a course(s)</td>
</tr>
</tbody>
</table>

These dates are subject to change at any time.

Student’s Fiscal Responsibility

By enrolling in classes at SOWELA Technical Community College, the student makes a financial commitment to pay the tuition and fee charges associated with that enrollment. The enrollment action constitutes a financial obligation between the student and SOWELA.

The following terms and conditions are financial requirements of each student’s education related to their registration for a term at SOWELA Technical Community College. The payment of tuition and fees is the obligation of the student. By processing a course registration a student acknowledges they have read and agree to the following terms and conditions:
Registration constitutes a financial agreement between you (“Student”) and SOWELA Technical Community College. Tuition, fees and other charges you incur, including but not limited to testing charges, course specific fees, fines and bookstore charges (“Charges”), shall be added to your student account.

Once you formally register for classes, you assume the responsibility for understanding SOWELA’s official policies concerning schedule changes, satisfactory academic progress and the financial policies of the College as described in the current SOWELA Technical Community Catalog and Student Handbook.

Charges left unpaid for prior terms may result in dis-enrollment from your current term courses unless payment arrangements are made prior to payment deadlines.

Withholding of services: If you have any outstanding obligations with any college in the Louisiana Technical Community College System, SOWELA reserves the right to withhold future services including but not limited to registration, transcript requests, diploma, use of university facilities, and other services as deemed appropriate.

- Students withdrawing after the stated refund dates remain liable for full tuition and fee charges.
- In the event the student becomes delinquent in paying Charges or defaults in repaying Charges the debts may be transferred to the State of Louisiana Attorney General’s Office, or another outside collection agency, for collection.
- If SOWELA Technical Community College prevails in a lawsuit to collect on this financial obligation, Student will pay SOWELA’s court costs, collection agency costs and attorney’s fees in an amount the court finds to be reasonable.
- Collection costs incurred in the event of delinquency shall be at the expense of the Student.

SOWELA accepts payment via student financial aid and third party sponsorship, but the responsibility for payment remains with the student. It is your responsibility to keep track of your account balance and any funding sources. If financial aid is not granted or if third party sponsors do not pay within a reasonable period, the student will be required to pay the full amount due.

- You consent to receive e-mail notifications to your @sowela.edu e-mail address of the availability of an E-Bill (Electronic Billing Statement) and consent to review billing statement information on SOWELA Web Payment System.
- It is the student’s responsibility to check his/her SOWELA student e-mail daily and maintain a current postal address to ensure receipt of all College correspondence.

**HIGHER ONE REFUND DEBIT CARD**

SOWELA has partnered with Higher One, a financial services company, to provide a method of refund disbursement to the college. Higher One will be handling all refunds for SOWELA’s credit students via an electronic disbursement format. As a SOWELA credit student you must activate your preference to receive a refund through the Higher One account. You then will be given the option to have your financial aid and tuition refunds disbursed via the SOWELA Debit Card or an electronic transfer to an existing bank account of your choosing. We are very excited about this opportunity to provide students with faster choices on how they want to receive their refund.

A $20 replacement card fee is due at the time of re-ordering an active card. Please contact Higher One Support at 1-866-663-2228 to re-order.

Contact the Business Office to request a replacement card, if you never received a card or you have lost yours without activating it.

To learn more about Higher One and this great service, visit the Higher One www.higherone.com or www.lctcsdebitcard.com websites.

When you receive your official student refund card, or the SOWELA Debit Card in the mail, activate your refund preference within two business days at www.lctcsdebitcard.com. It is easy!

Even if you do not anticipate a tuition or financial aid refund, activation is required. Do not throw your card away!

Remember it is vital to verify and update your address, phone and e-mail to insure the quickest refunds.

**FINANCIAL ASSISTANCE**

The Enrollment Services One Stop Center works closely with all applicants and students to provide information on financial aid programs which assist with the costs related to their education. It is the responsibility of the applicant or student to make application and provide necessary documentation to establish eligibility with each financial aid source. Financial aid works with the agencies providing funding to SOWELA students. As requested, attendance and progress reports are provided to the funding agencies.

Brief descriptions of financial aid sources follow. More details can be obtained through the Office of Financial Aid or from the various agencies.

The Financial Aid process can take time and some funds are limited so we encourage you to apply as soon as possible. All documents must be submitted to the Enrollment Services One Stop Center before registration in order to use any aid you may be eligible for, to assist with fee payment. Please note our office is always open and welcomes the opportunity to assist you with completing your application.

**Steps to Apply:**

1. Complete the Free Application for Federal Student Aid (FAFSA). This form may be found on the FAFSA web site at www.fafsa.ed.gov. Our office is happy to assist students in completing the application online. If a student needs assistance in applying, they should come to the Financial Aid Office with all 2014 income-related information including their federal tax return and if applicable their parents tax return.

2. Submit any additional requested documentation to the Financial Aid Office.

3. Must be enrolled in an eligible diploma or associate degree program. The student must have a high school diploma or a HiSET in order to receive Title IV aid. In addition, all males 18 or older must be registered with selective service.

4. An award notification will be emailed to the student. The student will be able to log in to LoLA and view the amount and type of aid they may be eligible to receive. You must notify the office if you wish to accept, decline, or reduce any portion of your award.

Please note: All students awarded Title IV financial aid at SOWELA are required to maintain Satisfactory Academic Progress (SAP) while receiving aid. Please read below for full policy.

**SOWELA SATISFACTORY ACADEMIC PROGRESS (SAP) POLICY**

The Federal Government mandates that students must maintain satisfactory academic progress toward completion of their degrees within a reasonable period of time in order to be eligible for Title IV financial aid programs (grants, work-study, and National Guard).

Satisfactory Academic Progress (SAP) is defined as:

- **Eligibility:** Students must be in “Eligibility” status until certified by the Financial Aid Office. Certification generally occurs at the beginning of the period of study, and is valid for that period only.

- **Progress:** Progress is determined by calculating the student’s cumulative grade point average (GPA) and cumulative hours earned. Students must achieve an appropriate “Progress” status for the period of study. Each financial aid source has its own distinct requirements for calculating “Progress.”

- **Time:** Students are required to complete their degree program within the time frame established by the Federal government. Each financial aid source has its own unique guidelines for determining “Time.”

All financial aid programs have specific requirements to be met in order for you to maintain eligibility for Title IV financial aid. It is the student’s responsibility to check his/her SOWELA student e-mail daily and maintain a current postal address to ensure receipt of all College correspondence.

**Remember it is vital to verify and update your address, phone and e-mail to insure the quickest refunds.**
SOWELA Technical Diploma Students: Satisfactory Academic Progress will be reviewed again after each semester (*increment = one semester) for students enrolled in a technical diploma programs.

SOWELA Associate Degree Program: Satisfactory Academic Progress will be reviewed again after the spring semester (*increment = one semester) for students enrolled in associate degree programs. (Also, reviewed at the end of summer if applicable)

SOWELA Technical Community College

- Passing 67% of all hours attempted
- Achieving a required grade point average (see GPA chart)
- Not exceeding 150% of the total attempted hours needed to complete an approved major/program as defined by the Department of Education

**When is SAP Reviewed?**

Satisfactory Academic Progress (SAP) will be reviewed and determined:

1. Before aid is initially awarded,
   
2. At "specific increments (see below depending upon the student's program of study)"

**SOWELA Technical Diploma Students:**

Satisfactory Academic Progress will be reviewed again after each semester (*increment = one semester) for students enrolled in a technical diploma programs.

**SOWELA Associate Degree Program:** Satisfactory Academic Progress will be reviewed again after the spring semester (*increment = one semester) for students enrolled in associate degree programs. (Also, reviewed at the end of summer if applicable)

**How is SAP Reviewed?** (Three measures-Qualitative, Quantitative/PACE, and Maximum Time Frame)

In calculating/reviewing SAP, all hours and grades attempted will be considered. These include, but are not limited to, courses passed, courses failed, courses from which the student withdrew, repeated courses, transfer/accepted courses, non-credit transitional/remedial coursework and courses for which the student did not receive any financial aid.

1. **Qualitative Measure (GPA)**

   The qualitative standard is the student’s cumulative grade point average (GPA). The qualitative standard requires that as the number of hours attempted increases, the student’s cumulative GPA increases. SOWELA students will need to achieve a cumulative GPA relative to the total number of hours attempted as outlined in the chart below:

   Students can calculate their GPA using the GPA Calculator located on the SOWELA website at:

   http://www.sowela.edu/gpa-calc

2. **Quantitative Measure/PACE**

   In calculating the quantitative measure, we will measure the “Pace” at which the student is progressing. This is done by dividing the total hours passed by the cumulative hours attempted. (Example: total attempted hours for = 43, total passed hours = 24. So the calculation would be 24 / 43 = 55%. This student only has a 55% completion rate – does not meet SAP! SAP will be met if the student is achieving the appropriate cumulative GPA (see GPA chart above) and the Pace is equal to 67% or higher and the student has not reached 150% maximum time frame allowed for their degree program. (See Maximum allowable attempted hours for the degree program in this example = 90 hours.)

   Hours attempted includes all hours pursued, earned, passed, transferred/accepted from another college, dropped, and failed. All of these hours are counted as attempted even if the student did not receive aid. Note: For the Diploma programs (example: Nursing program) the Department of Education’s approved length of the program. Please see chart at www.sowela.edu/financialaid.asp for all financial aid approved program lengths.

**HOW OTHER FACTORS PERTAIN TO SAP**

- **"I" Grades -** An "I" (incomplete) will be considered an "F" until a letter grade is assigned in its place. It is the student’s responsibility to notify the Financial Aid Office of the grade change.

**Transitional/Remedial Courses -** A maximum of 30 hours of transitional/remedial courses will be used to determine enrollment status for financial aid. After a student has attempted 30 hours of transitional/remedial hours, she/he cannot receive financial aid for transitional/remedial hours. From that point forward, transitional/remedial hours will not count in enrollment status or cost of attendance for financial aid purposes.

**Withdrawals** - If a student stops attending class officially or unofficially prior to the college census date (14th class date), the last date of class attendance will be used to calculate how much aid was earned for the semester. If a student stops attending class officially after the college census date, the date that the student begins the withdrawal process will be used to calculate how much aid was earned for the semester. If a student stops attending class unofficially after the college census date, the midpoint semester date or if available the last date of student participation in an academically related activity may be used as a withdrawal date to calculate how much aid was earned for the semester.

**Unofficial Withdrawal** - Students receiving Title IV aid who stop attending all classes and receive all F's or AW's will be treated as unofficial withdrawals. Students who are suspended from all courses based on unexcused absences will be treated as unofficial withdrawals.

**Transfer Students** - Transfer students are required to meet the minimum academic standards set by SOWELA in order to receive Federal Financial Aid at SOWELA Technical Community College. A transfer student must supply the SOWELA Admissions Office with a transcript from all previous institutions of attendance. Only courses accepted at SOWELA will be used in the SAP calculation for GPA and hours.

**STEPS & Early Start (Dual Enrollment)** Students - Early Start (Dual Enrollment) and all other high school students taking college courses during high school will have these courses evaluated.
WHAT HAPPENS ONCE SAP IS REVIEWED?

At the time of SAP review, students will fall into one of the following categories:

- **Good Standing:** Student has met progress standards and is eligible for aid for the following semester or academic year.

- **Suspension:** Student has not made progress. Student is no longer eligible for Financial Aid. Please see re-establishing eligibility below.

- **Probation:** Student has NOT met progress standards, but has an approved appeal and is eligible for financial aid for one semester or length of Academic Plan.

**Academic Amnesty** - Academic amnesty does not affect or alter the student's financial aid records (academic transcript) for financial aid eligibility. All courses, hours attempted, and grades will be counted for financial aid Satisfactory Academic Progress. This means if for any reason you are allowed to receive a “fresh start” and have all prior SOWELA coursework removed, this WILL NOT remove the coursework from your transcript (all courses, hours, and grades will be counted) for Financial Aid purposes.

**Repeated Courses** - Repeated courses which were previously failed are counted in hours pursued and, if successfully completed, hours earned/passed. Only one repeated course may be funded with Title IV federal aid if the student has previously passed the course.

**WHAT HAPPENS ONCE SAP IS REVIEWED?**

If the institution determines that the student is able to meet the Satisfactory Academic Progress requirements by the end of one semester (the semester that the student is appealing), the student may appeal to the Financial Aid Department. If the appeal is approved, the student will be considered on “probation with Academic Plan”, meaning the student is eligible for aid as long as the student adheres to the Academic Plan. Students who are following an Academic Plan will need to see an Advisor each semester in order to register for classes.

**Eligibility**

- If a student wants to submit a Financial Aid appeal and it is clear the student will NOT be able to meet the progress requirements by the end of the semester for which the student is appealing, the student MUST see their Academic Advisor who will place the student on an Academic Plan that if followed, will ensure that the student will be able to meet the SOWELA SAP requirements by a specific point in time without exceeding 150% of the degree program. If the student is unsure on if they will need a plan, students may use calculators listed below to determine if SAP will be met in one semester or will require multiple semesters, therefore needing an academic plan. The student must submit a copy of the Academic Plan along with the Financial Aid Appeal form and Appeal Letter. If the appeal is approved, the student will be considered on “probation with Academic Plan”, meaning the student is eligible for aid as long as the student adheres to the Academic Plan. Students who are following an Academic Plan will need to see an Advisor each semester in order to register for classes.

**Appeal (without an Academic Plan):**

If it is clear that the student will be unable to meet SAP in one semester, he/she must ALSO submit an Academic Plan (located on our web page) http://www.sowela.edu/PageDisplay.asp?p1=2202

1. Submit a typed letter that includes all of the following:
   a. Why the student failed to make satisfactory academic progress.
   b. Why the student is appealing. Example: not meeting a 2.0 GPA or 67% completion rate.
   c. What types of mitigating circumstances existed and documentation of the situation.
   d. What has changed in the student’s situation that will allow the student to demonstrate progress at the next SAP evaluation?

2. If it is clear that the student will be unable to meet SAP in one semester, he/she must submit an Academic Plan.

**Step 1:** Submit a typed letter that includes all of the following:

- Why the student is appealing. Example: not meeting a 2.0 GPA or 67% completion rate.

**Step 2:** If the appeal is approved, the student will be considered on “probation with Academic Plan”, meaning the student is eligible for aid as long as the student adheres to the Academic Plan. Students who are following an Academic Plan will need to see an Advisor each semester in order to register for classes.

**HOW TO SUBMIT A FINANCIAL AID APPEAL**

Students who do not meet Satisfactory Academic Progress (SAP) standards may have the right to appeal to the Financial Aid. These appeals are generally based on mitigating circumstances.

Examples of mitigating circumstances may be defined as, prolonged illness, accidents that required hospitalization to the student or a close family member, death of an immediate family member, or other types of accidents or incidents.

The student must provide the following in order to appeal:

1. Complete a Financial Aid Appeal Form (located on our web page) http://www.sowela.edu/PageDisplay.asp?p1=2202
2. Submit a typed letter that includes all of the following:
   a. Why the student failed to make satisfactory academic progress.
   b. Why the student is appealing. Example: not meeting a 2.0 GPA or 67% completion rate.
   c. What types of mitigating circumstances existed and documentation of the situation.
   d. What has changed in the student’s situation that will allow the student to demonstrate progress at the next SAP evaluation?

3. If it is clear that the student will be unable to meet SAP in one semester, he/she must submit an Academic Plan.

**Additional Information:**

- All appeals MUST have documentation that corresponds with the type of appeal the student is filing.

- If the appeal is approved, and the institution has determined that the student should be able to meet the SAP standards by the end of the semester, the student will be placed on “Probation” and would be eligible for aid during the next semester. The student’s academic progress will be reviewed at the end of that semester. If, at the end of the semester, the student does NOT meet the SAP requirements, the student is no longer eligible for financial aid for the following semester or academic year.
eligible for federal aid until the student attends at his own expense and meets all SAP requirements.

If the appeal (with an Academic Plan) is approved, the student will be placed on “Probation with Academic Plan”, meaning the student is eligible for aid as long as the student adheres to the Academic Plan. The Academic Plan requires 100% successful completion, no drops or withdrawals, and a specified GPA.

The student’s academic progress will be reviewed at the end of each semester until the student meets all SAP requirements specified in the Academic Plan.

If the appeal is DENIED, the student is not eligible to receive federal aid and must attend at his own expense.

The appeals decision is FINAL; therefore, a student may not appeal the decision.

RETURN OF TITLE IV FUNDS POLICY

ATTENTION SOWELA FINANCIAL AID RECIPIENTS: Class enrollment and attendance should be taken seriously; it is important to know and understand your class schedule and it is your responsibility to attend class. If you must resign from SOWELA you must do so officially.

If a student, who is disbursed Title IV financial aid, withdraws or stops attending class on or before completing 60% of the semester in which the Title IV aid was disbursed, the following Return of Title IV Funds policy will be applied. SOWELA Technical Community College will apply the federal Return of Title IV Funds policy per the Higher Education Act of 1998. This policy will apply to any student who receives Title IV aid: Federal Pell Grant and the Supplemental Education Opportunity Grant (SEOG). This applies to any student receiving Title IV aid who officially withdraws, drops out, is suspended, takes an unapproved leave of absence (unofficial withdrawal), and/or does not attend all scheduled classes. The policy will also apply when a student is dropped from their classes by the instructor due to excessive absences.

The amount of Title IV Funds to return to the applicable federal programs will be determined, using the student’s last date of attendance and calculating the percentage of the enrollment period for which the student did not complete. Scheduled breaks of five or more consecutive days are excluded. SOWELA Technical Community College will return the lesser of the total amount of unearned aid or an amount equal to institutional charges multiplied by the percentage of unearned aid. SOWELA must return unearned funds within 45 days of the date of determination of the withdrawal date.

Failure to attend class or failure to resign properly could cause the student to receive a letter grade of “F” in all courses. In this case, the student would still be subject to the return of funds policy once a last date of attendance is established. Merely discontinuing class attendance is not considered to be a formal resignation from the college.

If a student’s portion of unearned Title IV funds is a federal grant, the student will be required to return no more than 50% of the amount received for the enrollment period. The student will be notified of the amount of money that must be repaid to SOWELA due to unearned funds that the school had the responsibility to return.

In the event of resignation, the SOWELA institutional refund policy will be applied and tuition will be reduced by that amount. The student may be liable for any Title IV funds disbursed to their account in excess of the amount allowed by federal regulations. The school will collect the portion of any assistance owed by the student. If no payment is received, holds will be placed on the student’s account and the student will lose eligibility for Title IV aid unless the overpayment is paid in full or satisfactory repayment arrangements are made.

Unearned funds are allocated to the Title IV programs from which the student received assistance, in the following order: Federal Pell Grant, and other Title IV programs.

After the institutional refund has been credited in this order, any remaining amount will be returned to the student.

Withholding of Academic Transcripts

Transcript requests will be denied for individuals who are in default on a federal student loan or who owe a refund on a federal educational grant. Please contact the Financial Aid Office with any questions or concerns regarding this policy.

TYPES OF AID AVAILABLE:

Federal Pell Grant

The Federal Pell Grant is considered gift-aid that does not have to be repaid, unless the student never begins attendance or withdraws from school and owes a refund. The amount the student receives depends on his/her financial need, cost of attendance, and enrollment status. A student must complete the FAFSA (Free Application for Federal Student Aid). The Pell Grant award is based upon the student’s FAFSA and enrollment status. The Pell Grant award is based solely on financial need.

FSEOG Grant

The FSEOG Program provides need-based grants to help low-income undergraduate students finance the costs of postsecondary education. Priority is given to those students with exceptional need on a first-come, first-served basis. This grant does not have to be repaid, unless the student never begins attendance or withdraws from school and owes a refund. The amount of FSEOG a student receives depends not only on his/her financial need but, also, on the amount of other aid the student receives and the availability of funds. The individual amount of a student’s award is based on the availability of funds, hours enrolled, and the student’s demonstrated financial need.

GO Grant

The GO Grant is a state grant that does not have to be repaid. The requirements include but are not limited to, a Louisiana residence, must be a Federal Pell Grant recipient and must be enrolled in a certificate or degree program. The GO Grant funding is limited and will be awarded on a first-come, first-served basis.

Taylor Opportunity Program for Students

The Taylor Opportunity Program for Student (TOPS) scholarship is awarded to graduating Louisiana high school seniors who have met certain academic requirements and have filed a Free Application for Federal Student Aid (FAFSA). The TOPS scholarship will only fund the tuition portion of institutional charges for two academic years. It does not cover the cost of books, supplies, and fees. TOPS recipients must enroll in an eligible institution as a full-time student, within one year after graduation from high school. To maintain eligibility, completion of 24 credit hours during the fall and spring semesters, with a minimum overall GPA of 2.5, and yearly submission of the FAFSA are required. For more information, please contact your high school counselor or the Louisiana Office of Student Financial Assistance (800) 259-5626, ext: 1012.

Federal Work-Study Program

The Federal Work-Study Program (FWS) is an award from federal funds that allows a student to earn money to meet educational expenses. A student must have financial need to be awarded work-study. This program encourages community service and work related to the student’s course of study. Students will be paid at least the
federal minimum wage and can work 10 to 20 hours per week.

Veterans Affairs Educational Benefits

The potential recipient must complete the application process online at www.gibill.va.gov or through the local Veteran’s Affairs Office located at 1000 Ryan Street, Lake Charles, LA 70601 or by phone: (337) 491-2309.

Verification of enrollment for the student is completed electronically by the Financial Aid Office after the application process and no sooner than the first week of class.

Note: Once the student receives an eligibility letter from the Department of Veteran’s Affairs, he/she should contact the Financial Aid Office.

Louisiana National Guard

Members of the Louisiana National Guard may be exempt from paying the tuition portion of fees. The exemption only covers the tuition portion and the student is still responsible for any and all additional fees relevant to payment of classes before the semester of study begins. The student may claim the exemption at the time of registration by identifying himself/herself as an eligible recipient of this exemption. Eligibility is confirmed via a list of eligible recipients given to the Financial Aid Office by the state.

Scholarships

A number of SOWELA Foundation and institutional scholarships are available due to the generosity of local donors and supporters of SOWELA. A scholarship application may be completed online at http://www.sowela.edu/scholarships. Notices will be posted in the Financial Aid Office and throughout the campus when a specific scholarship becomes available. Departmental scholarship notices will be posted within the specific department.

Louisiana Rehabilitation

A person with a physical or mental disability severe enough to be considered a vocational handicap may qualify for financial assistance through Louisiana Rehabilitation Services. Students wishing to apply under this program should contact the local Louisiana Rehabilitation Office for assistance at 3616 Kirmann Street, Lake Charles, LA 70605, or call (337) 475-8038.

Workforce Investment Act (WIA)

WIA is a federally funded program that assists adults, dislocated workers, and youth (ages 14 – 21) by providing job training, education, and employment services. Interested individuals must participate in a three-step process (Core, Intensive, and Training), after which eligibility is determined by the WIA office. Services are subject to availability, but may include tuition, books, supplies, child care, transportation, etc. For more information contact the Workforce Center at 4250 5th Ave. Lake Charles, or by phone at (337) 475-4901.

HARDSHIP WAIVER OF TUITION and FEES

The Hardship Waiver of Tuition and Fees Policy provides a tuition exemption to eligible Louisiana students for the increase in tuition along with the cost of the Academic Excellence Fee and the Operational Fee. Students must complete an application and meet all criteria in order to be eligible; application must be made each semester or session. The Hardship Waiver of Tuition and Fees Application can be found at the Financial Aid Office and in the offices of each academic department. The policy and the application can also be found on the Financial Aid page of the College’s web site.
STUDENT EDUCATIONAL RECORDS
A SOWELA student educational record includes all the documents required for admission to the College as well as electronic, digitized and paper documents related to registration, add/drop or withdrawal from classes, academic standing, attendance, appeals, credential completion, graduation and placement. Other documents related to enrollment may also be included. The security, maintenance and integrity of the student educational record is the responsibility of the registrar's office.

The Nursing Department maintains records required for students to become certified by the Louisiana State Nursing Board. In addition to the documents required for admission to the College, a copy of the student’s driver's license, social security card and an original birth certificate are maintained.

FAMILY EDUCATIONAL RIGHTS AND PRIVACY ACT (FERPA)
SOWELA intends to fully comply with the Family Educational Rights and Privacy Act (FERPA). This Act gives students the right to inspect and review their educational records, to request correction of inaccurate or misleading information, to authorize disclosure of educational records, and to file complaints with the U.S. Department of Education concerning alleged failure to comply with the act.

Student information will be released only upon the student’s written request or authorization.

To gain access to their educational records, students must submit a written request, available in the Registrar’s Office, which specifies the records that they wish to inspect. Access to records will ordinarily be provided within 24 hours of the student’s request.

If students believe that any information in their records is inaccurate, misleading, or in violation of their privacy rights, they may complete a Request to Amend Records form available in the Registrar's office.

At the post-secondary level, parents have no inherent right to inspect a student’s educational record. The right to inspect is limited solely to the student.

Records or information may be given to parents only if the following conditions have been met:
1. Student signs a written consent. Consent forms are available in the Office of the Registrar.
2. Request is in connection with a health or safety issue.
3. Parent submits evidence that he/she claimed the student as a dependent on his/her most recent Federal Income Tax Form.

Students may not inspect or review the following: financial information submitted by their parents, nor employment, job placement, or education records containing information about more than one student (in which case the institution will permit access only to that part of the record which pertains to the inquiring student).

Directory Information may include a student's:
- Name
- Local address/Phone number
- SOWELA e-mail address
- Date and place of birth
- Major field of study
- Full or part-time status
- Participated in official recognized activities and sports
- Dates of attendance

For more information, students are encouraged to complete the Request to Amend Records form available in the Registrar’s Office.

HARASSMENT/SEXUAL HARASSMENT POLICY
Harassment, including sexual harassment, is prohibited by the Equal Employment Opportunity Commission, the Office for Civil Rights, and state regulations (R.S.23:301,312,332), and therefore, it is the policy of the Louisiana Community and Technical College System Board of Supervisors and SOWELA Technical Community College that unlawful harassment of employees and students is prohibited.

Harassment is physical, verbal, and visual conduct that creates an intimidating, offensive, or hostile environment, which interferes with work/academic performance. This includes harassment because of race, sex, sexual orientation, religious creed, color, national origin, ancestry, disability or medical condition, age, or any other basis protected by federal, state or local law, or ordinance.

Sexual Harassment is defined by the Equal Employment Opportunity Commission as: Unwelcome sexual advances, requests for sexual favors, and other verbal or physical conduct of a sexual nature...when (1) submission to such conduct is made either explicitly or implicitly a term or condition of an individual’s employment/academic success, (2) submission or rejection of such conduct by an individual is used as the basis for employment/academic decisions affecting such individual, or (3) such conduct has the purpose and effect of unreasonably interfering with an individual’s work/academic performance or creating an intimidating, hostile or offensive working/academic environment.

SOWELA applies this definition to the areas of academic advancement, academic standing, or academic performance.
The workplace/academic harassment infringes on employee/student's rights to a comfortable work/academic environment and it is a form of misconduct that undermines the integrity of the employment/academic relationship. No employee/student, male or female, should be subjected to unsolicited and unwelcome overtures or conduct, either verbally, visually, physically, or electronically transmitted. Although this list is not all-inclusive, examples of conduct that is prohibited include:

- Taking any personnel/academic action on the basis of an employee/student's submission to or refusal of sexual overtures
- Unwelcome or unwanted conversation
- Unwelcome or unwanted touching
- Continued or repeated verbal abuse of a sexual nature
- Explicit or degrading verbal comments, suggestions, or slurs about another individual or his/her appearance
- Offensive comments regarding sexual or private matters
- Display of sexually suggestive pictures, objects
- Offensive jokes
- Verbal abuse, comments, names, or slurs that in any way relate to an individual's race, color, sex, sexual orientation, age, religion, national origin, or disability
- Any other offensive or abusive physical, visual or verbal conduct

This policy applies to all members of the LCTCS Board of Supervisors, employees, students, supervisors, managers, faculty, vendors, and all other individuals doing business with SOWELA. It is the policy of SOWELA that no member of the SOWELA community may harass another. This includes harassment of an employee by another employee, of a student by an employee, of an employee by a student, of a student by another student. Additionally, under appropriate circumstances, SOWELA may take action to protect its employees and students from harassment, on SOWELA property, or at SOWELA sponsored events, by individuals who are not students or employees of SOWELA.

A complaint of harassment should be presented as promptly as possible after the alleged harassment occurs. Any employee who believes he/she is the subject of harassment or who has knowledge of harassing behavior must report such conduct to his/her direct supervisor, and the institution's human resource department. SOWELA has developed a system of recording all formal written complaints to be submitted and kept on file in the office of Human Resources.

Students who have problems, questions, and grievances can discuss these with a SOWELA counselor. Some college officials or faculty members can assist in counseling for sexual harassment problems. Throughout the counseling process, information divulged is held in the strictest confidence and no information is released unless the complainant agrees to inform a third party who can facilitate a solution. Any students inquiring about a complaint or concern can seek the advice of a SOWELA faculty/staff member, and the faculty/staff member can accompany the student to discussions with the designated officer, advisor, or counselor. A formal charge is not made by merely discussing the complaint, and no repercussions/ reprimands are issued for initiating a complaint. However, the college is also bound to protect the rights of a person(s) against whom a complaint is lodged. Efforts are made to resolve issues in a reasonable amount of time.

Any student who believes he/she is the subject of harassment or who has knowledge of harassing behavior must report such conduct to the director of Human Resources, 265 South Foster Drive, Baton Rouge, LA 70806. The phone number is (225) 219-8700.

Employee complaints of harassment should be reported to:

Director of Human Resources
Human Resources Office, Administration Building Suite 1104; Phone: (337) 421-6510.

Student complaints of harassment should be reported to:

Director of Student Support Services
Computer Technology Building-Student Success Center; Phone: (337) 421-6974.

Complaints of harassment will be investigated promptly and in as impartial and confidential a manner as possible. A member of human resources will conduct investigations, unless otherwise deemed necessary, in order to assure an impartial and confidential investigation. SOWELA will not tolerate any type of discipline or retaliation, direct or indirect, against any employee/student or other person who, in good faith, files a complaint or responds to questions in regard to having witnessed prohibited harassment. False charges are treated as serious offenses and may result in disciplinary and/or civil action.

Any employee/student or member of management who is found, after appropriate investigation to have engaged in harassing conduct is subject to appropriate disciplinary action up to and including termination of employment and/or student standing per the college's current policies which govern students.

Appeal:
- To obtain a hearing with the Chancellor, a student must submit a written request within 10 days after the report from the Human Resource office is rendered.
- Once the Chancellor receives a request for a hearing, he/she appoints a chairperson to head the Committee of Review. Two members are also selected for the committee in the following manner:
  - The complainant selects one committee member; and
  - The person named in the complaint selects a member.

- Only full-time, permanent employees can serve on the Committee of Review. The composition of the Committee of Review may include faculty, staff, or a combination of both.

- Committee of Review thoroughly investigates the complaint of sexual harassment and conducts a hearing. Involved parties are informed of the date and time of the hearing by certified mail, return receipt requested, at least three days prior to the scheduled hearing. An accused faculty member is given notice pursuant to “Section 212” of the Policy Manual and relevant sections of the Policy Manual and SOWELA statutes.

- Hearing is conducted pursuant to procedures established by the Committee of Review and in compliance with the policy.

- Committee presents its findings, along with any pertinent information, to the Chancellor for further dispensation, which usually takes place within 10 working days after the conclusion of the hearing.

- The Chancellor renders a final decision
and notifies the involved parties within a reasonable period of time.

SEXUAL ASSAULT POLICY
Emergency Phone Number (337) 274-9790

When reporting a sexual assault, confidentiality is vital. Sexual assault is an act of violence in which a person subjects a victim to contact of a sexual nature against the victim’s will - is an illegal act on the SOWELA campus. Sexual assault includes rape, assault to commit rape, sexual battery, aggravated sexual battery, object rape, statutory rape, sodomy, aggravated sodomy, public indecency, and stalking. Sexual assault in its various forms, is defined under Louisiana law.

Procedures
1. Students should immediately report incidents of sexual assault to the SOWELA Safety Coordinator.
2. The Safety Coordinator will write an incident report and notify the Dean of Instruction.
3. Students will be assisted in seeking counseling and follow-up medical care, addressing academic concerns, and reporting incident(s) to the appropriate authorities. It is crucial that a victim receive prompt medical attention. For medical and counseling services, contact the Louisiana Rape Crisis Center 24-hour crisis line at (800) 656-HOPE (4673).
4. A victim of sexual assault should preserve any evidence that can be used to prove an occurrence of sexual assault. Victims are advised to consult law enforcement officials before showing, bathing, changing, or laundering clothing of the victim or the victim’s belongings or otherwise compromises evidence, or representation at campus disciplinary proceedings are held in addition to these procedures.
5. A victim is notified of the outcome of the disciplinary proceedings.
6. Campus personnel should take reasonable and necessary steps to secure the crime scene and protect the victim.

Rights and Responsibilities of the Victim
1. A report of sexual assault is treated seriously and the victim treated with dignity. Campus organizations/personnel who deal with sexual assaults should be contacted to assist the victim.
2. A victim has the right to have the alleged sexual assault(s) investigated and adjudicated by the duly constituted criminal and civil authorities of the governmental jurisdiction where the alleged incident(s) occurred; and to full and prompt cooperation and assistance of campus personnel in notifying the proper authorities and in providing any exculpatory information. Campus disciplinary proceedings are held in addition to these procedures.
3. SOWELA offers the accused advice, assistance, or representation at campus disciplinary proceedings, the same as offered to the victim.
4. The accused is notified of the outcome of the disciplinary proceedings.
5. The accused is provided information regarding counseling.

STUDENT CONDUCT POLICY
Students, as members of the SOWELA college community, are expected to conduct themselves at all times in a manner that reflects respect for the rights of others and an appreciation of a diverse population. Behavior that interferes with the learning process, is discriminatory, or is derogatory in nature will not be tolerated. Students should understand and exercise their rights, meet their responsibilities, and allow other students to enjoy the same privileges. The college maintains a diverse population. Behavior that interferes with the rights of others and an appreciation of a diverse population. Behavior that interferes with the learning process, is discriminatory, or is derogatory in nature will not be tolerated. Students should understand and exercise their rights, meet their responsibilities, and allow other students to enjoy the same privileges. The college maintains an academic environment for all without denying opportunities to any, and being unfamiliar with SOWELA policies and procedures does not excuse a student from acting responsibly. (See also Student Conduct Code Section)

In an educational environment, each instructor has the responsibility to maintain a classroom climate conducive to student learning. The instructor also has the authority to temporarily dismiss from class a student that disrupts that climate or interferes with the rights of other members to learn. The instructor does have an obligation to make students aware of rules for the class and to inform students if they are violating any class rules. A disruptive student may be required to attend a session mediated by a counselor before returning to the class. Extended or permanent exclusion from the classroom can be achieved only through appropriate procedures of the College.

The Chancellor or his designated representative may suspend or expel a student for violation of school rules or for conduct that is disruptive of the educational process. The disciplinary action shall be taken in accordance with the procedure provided for in this section.

SUSPENSION
A student at SOWELA may be suspended for up to ten days by the Chancellor or his representative without the necessity of a formal due process hearing. Prior to the suspension, however, the student shall be advised by the Chancellor or his representative of the particular conduct of which he/she is accused, as well as the basis for the accusation. The student is given the opportunity to explain his/her version of the events to the Chancellor or his representative. After giving the student this chance to respond to the charges against him/her, the Chancellor or his representative may investigate further. Or, if satisfied that sufficient information has been obtained, the Chancellor or his representative may suspend or expel a student for violation of school rules. A disruptive student may be required to return to the class. Extended or permanent exclusion from the classroom can be achieved only through appropriate procedures of the College.

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EXPULSION

No student shall be expelled for disciplinary reasons or suspended for more than ten days without being offered the opportunity for a due process hearing on the charges made against him/her. If the Chancellor learns of charges against a student which, if proved true, might necessitate expulsion, the Chancellor shall offer the student an opportunity to participate in a hearing on the charges. The student may be suspended from appearing on the school premises until the time of the due process hearing; however, every effort should be made to provide for a prompt scheduling of the due process hearing.

At the due process hearing, the student may bring such witnesses as he/she desires to testify on his/her behalf on any matter pertinent to the allegations against him/her. He/she may introduce pertinent evidence, may cross-examine any witness against him/her, and may have representation by legal counsel or such other person as he/she desires to act on his/her behalf.

Upon completion of the due process hearing, the Chancellor or his representative shall make a determination as to the disciplinary action to be taken as soon as possible and shall so inform the student of the action to be taken and the reasons why disciplinary action is being taken.

No hearing shall be required for terminating a student’s enrollment for failure to meet the school’s attendance requirements.

STUDENT GRIEVANCE POLICY

The purpose of this grievance policy is to provide an orderly and efficient method by which students may air and resolve their complaints about the conditions and policies at SOWELA.

The College defines a legitimate grievance as a circumstance that can be substantiated and is regarded by the student as a just cause for complaint. A grievance can be relevant to any incident involving another student, classroom instructor, faculty advisor, internship supervisor, administrator, or faculty member in the College. A grievance may deal with academic issues or other circumstances involving alleged unfair or irresponsible behavior including violations of department or college policies. To file an academic appeal see section Academic Appeal Procedure under the Academic Policies.

Procedures Used to Initiate a Grievance

Step 1: Informal Processes – Within Five (5) Working Days of Occurrence

The College encourages students to make every effort to resolve their problems and concerns directly and informally with the faculty or other involved parties. Discussions among the involved parties (including the School Dean when appropriate) constitute the first step in the informal process. In some cases, the student may wish to discuss the problem initially with the Student Success Counselor and/or the Director of Student Support Services.

Step 2: Formal Procedures – Appeal to Grievance Committee

If, after utilizing the procedures outlined in Step 1, the student’s problem is not resolved, the student has a right to appeal within 10 working days following the decision rendered by the School Dean. If a Grievance Committee is not established, the Executive Director of Enrollment Management and Student Affairs or Designee will appoint an ad hoc panel to conduct a hearing. The ad hoc panel will consist of five members, two of whom are students. The ad hoc panel will be selected from a pool of faculty, staff, and students in the standing Student Grievance Committee appointed by the Executive Director of Enrollment Management and Student Affairs or Designee which consists of at least three faculty members, two staff members and at least four students. The chair of the ad hoc panel will be appointed by the Executive Director of Enrollment Management and Student Affairs or Designee and will conduct the hearing according to the Guidelines for the Conduct of Student Grievance Hearings.

GUIDELINES FOR CONDUCTING FORMAL STUDENT GRIEVANCE HEARINGS AT THE COLLEGE LEVEL:

- A copy of the Student Grievance Form filed by the student will be forwarded to the department(s)/school(s) and parties involved by the Director of Student Support Services.
- Within five (5) days of receipt of the student’s grievance form, the department(s)/school(s) will submit any prior responses to the student’s complaint, a list of any witnesses it anticipates involving in the hearing, and copies of any documents to be used at the hearing. Similarly, within ten (10) class days of filing the grievance form, the student will submit a list of any witnesses and copies of any documents the student anticipates involving in the hearing. Each party will receive a copy of the materials and list of witnesses submitted by the other party.
- If a standing Grievance Committee is not established, an ad hoc panel will be appointed by the Executive Director of Enrollment Management and Student Affairs. The panel members will be selected from the pool of members on the College Student Grievance Committee and will consist of five members, two of which will be students. The Executive Director of Enrollment Management and Student Affairs or designee will appoint the chair. The department(s)/school(s) and the student will be notified of the membership of the panel within five (5) working days of receipt of the student’s grievance form. Either party has five (5) class days to request that panel member(s) be disqualified for bias. The Executive Director of Enrollment Management and Student Affairs will consider such requests and make a final decision regarding membership of the panel.
- The Director of Student Support Services and/or the School Dean will forward all materials to the hearing panel and will schedule an evidentiary hearing within ten (10) working days of receipt of all written information. All parties involved will be notified as to date, time, and location of the hearing.
- The Grievance Officer will serve as hearing officer and conduct the hearing utilizing the following format:
  1. The petitioner and the respondent will each provide a brief opening statement.
  2. Each party will make a presentation of position and evidence, beginning with the petitioner. Witnesses may be called at this time. Questioning will be restricted to members of the hearing panel and the hearing officer. Questions by the involved parties to the witnesses will be addressed through the hearing officer.
  3. Each party will have the opportunity for rebuttal during which additional evidence may be introduced to refute points made by the other party.
  4. Each party will make a brief summary statement.
- Attendance at evidentiary hearings is limited to the hearing officer, panel members, the petitioner, the respondent, and their respective witnesses. Witnesses may be present only during their own testimony.
- After the hearing the panel will meet in
closed session to determine its recommendations that will be forwarded to the Executive Director of Enrollment Management and Student Affairs. The written recommendations will include a finding of facts regarding the incident and application of College policy. The Executive Director of Enrollment Management and Student Affairs will inform all parties of a decision within five (5) class days after the hearing.

Step 3: Student – Appeal to the Chancellor

If the grievant or the party or parties against whom the grievance is addressed desire to appeal a decision of a Student Grievance Committee, he or she must deliver a written request for such appeal to the Chancellor within three (3) working days of receipt of the Committee’s decision. A request should describe in detail all reasons or bases upon which the grievant or the party contends the decision of the Student Grievance Committee is erroneous. The Chancellor shall have the authority to affirm, remand, modify, or reverse the decision or the findings of the Committee. Within approximately twenty (20) working days of receiving the written request, the Chancellor shall send the grievant and the party or parties against whom the grievance has been filed and be addressed to:

Executive Assistant to the President
Board of Supervisors
265 South Foster Drive, Baton Rouge, LA 70806-4104
(Via certified mail).

The Board of Supervisors shall render a written disposition of the grievance appeal within twenty (20) school days from the date of the appeal hearing unless all parties agree to an extension. The decision of the Board of Supervisors may be appealed to judiciary courts or the grievant may request resolution by contacting the College’s accrediting agency at the following address:

Executive Director
Council on Occupational Education
7840 Roswell Road, Building 300, Suite 325
Atlanta, Georgia 30350

Effect of Failure to Comply with Time Requirements or Voluntary Withdrawal

1. If a student fails to comply with any of the time requirements set forth herein with respect to completing and delivering the documents required to pursue his or her appeal, to appear, or be represented at any hearing, or otherwise to meet his or her other obligations under these procedures, then the last decision rendered on behalf of the College will stand as final, and all proceedings will be terminated.

2. The College shall make every reasonable effort to comply with the timeliness requirements specified. The Chancellor shall investigate failures to comply with the timeliness requirements and take appropriate action. The College’s failure to meet any deadline shall not exempt the student from any sanctions under this policy.

3. A student’s decision to withdraw from school during a disciplinary proceeding shall not affect the College’s right to continue the disciplinary process or impose sanction.

CAMPUS SECURITY ACT

The campus of SOWELA is comprised of 50 acres, including buildings, parking lots, and vacant land. Campus Security are available twenty-four hours a day, seven days a week. Campus Security are not equipped with the means to arrest criminals but will inform local law enforcement agencies of any illegal activities. Campus Security are available to provide information during orientation:

- A clear statement that the institution will comply with the requirements of the Campus Security Act (PL 101-542):
  1. In the event that students, faculty, or staff members witness or discover a criminal/illegal activity, they should first notify campus police. A report will be written and kept on file, with action taken as needed.
  2. Records shall also be maintained of any illegal acts which occur during any off-campus school-sponsored activities.
  3. Campus crime statistics are made available by the Office of Facilities.

STUDENT PROHIBITIONS/
FIREARMS POLICY

The following are not allowed on SOWELA’s campus: alcoholic beverages, narcotics, other controlled substances, fireworks, and gambling.

- Carrying a firearm or any dangerous weapon on the SOWELA campus, or at any school function, is also prohibited as defined in R.S. 14:95.2.
College Sanctions
Disciplinary actions are taken for the commission of violations pertaining to the SOWELA drug policy by any student, faculty, or staff. Depending on the nature of the offense, disciplinary action takes the form of a written reprimand, a suspension, a demotion, a reduction in pay, or termination of affiliation with SOWELA. Disciplinary actions for students are issued in accordance with school policies. Examples of sanctions include warnings, probation, exclusion, restitution, suspension of privileges, community service, termination of employment and/or expulsion/suspension from the college.

Legal Sanctions
It is unlawful in Louisiana to produce, manufacture, distribute, dispense, or possess illegal drugs. The most common illegal drugs on college campuses are marijuana, opium derivatives, hallucinogens, depressants, cocaine, cocaine derivatives, and amphetamines. The Criminal Code of Louisiana carries specific penalties for the possession and use of illegal drugs. It is also unlawful in Louisiana for anyone under 21 years of age to purchase/possess alcoholic beverages for any reason or anywhere open to the public.

Controlled Dangerous Substances
Sch I – Sch IV (R.S. 40:981.3)
It is unlawful to possess, sell, distribute, or manufacture drugs listed in the statute. The drugs include, but are not limited to, marijuana, cocaine, “crack” cocaine, methamphetamine, heroine, “rush” LSD, “ruthies,” and prescription drugs without having obtained a prescription from a licensed physician. Persons found guilty of one of these drug violations are subject to a fine of not less than $500, may be imprisoned at hard labor for up to 30 years or; if found selling illegal drugs on campus, can be imprisoned at hard labor for up to 45 years.

Effects of Alcohol and Drug Use
Alcohol consumption causes marked changes in behavior. Even low doses significantly impair the judgment and coordination required to drive a car safely, increasing the likelihood that the driver will be involved in an accident. Low to moderate doses also increase the incidence of various aggressive acts, including spouse and child abuse. Moderate to high doses cause marked impairments and higher mental functions, severely altering one’s ability to learn and remember information.

Very high doses cause respiratory depression and death. Combined with other depressants of the central nervous system, much lower doses of alcohol produce the same effects. Repeated use of alcohol intake is likely to produce withdrawal symptoms, including severe anxiety, tremors, hallucinations, and convulsions. Alcohol withdrawal can be life-threatening.

Long-term alcohol consumption in large quantities, particularly if combined with poor nutrition, can also lead to permanent damage to vital organs such as the liver and brain. Mothers who drink alcohol during pregnancy may give birth to infants with fetal alcohol syndrome, irreversible physical abnormalities and mental retardation. Research shows that children of alcoholic parents are at greater risk than others of becoming alcoholics.

Marijuana usage negatively affects physical and mental processes; it can produce paranoia, impair short-term memory and comprehension, and alter one’s sense of time. Research indicates marijuana smoke contains more cancer causing agents than tobacco smoke.

Cocaine stimulates the central nervous system; produces psychological and physical dependence; crack is very addictive. Effects include dilated pupils, increased pulse and elevated blood pressure, loss of appetite, hallucinations, paranoia, and seizures. Use of cocaine can cause death by cardiac arrest or respiratory failure.

For more details on other substances, please see SOWELA website Counseling Resources.

TOLL FREE INFORMATION

Substance Abuse Helpline: 1-800-662-HELP(4357)
Narcotics Anonymous (Lake Charles): (337) 491-3600
Emergency: 911

National Council on Alcohol and Drug Dependency: 1-800-NCA-CALL (622-2255) for referrals to local treatment facilities.


SEARCH AND SEIZURE
Lockers and desks are the property of SOWELA. As the property of the school, they are subject to search for any contraband at any time upon the reasonable belief of the Chancellor that the lockers and/or desks may contain material which is not allowed on the school campus. Bringing a tool box or book bag and operating a motor vehicle on campus are privileges granted to students. The granting of these privileges is conditional upon the consent of the students to a search by the school administration of tool boxes, book bags and/or motor vehicles to determine if they contain material which is not allowed on the school campus.

This search and seizure policy applies to materials such as weapons, illegal substances or drugs, alcoholic beverages, and other similar ma-
Students and employees should contribute to the safe atmosphere by assuming their own responsibility for safety. Every attempt shall be made to reduce the possibility of accidents; therefore, the teaching of safe practices shall be integrated into the curriculum of all programs.

Each student should be alert to prevent injury to herself/himself and to others. Students should avoid damaging equipment, tools, and buildings. All safety practices should be followed at all times in the operation of equipment. Instructors will provide specific rules for each program area. Students should not operate machines or equipment on which they have not received instruction. Students may work in the shop areas only under instructor supervision. Visiting shop to shop will not be permitted.

In case of sickness or minor accidents, students should first inform the instructor. Appropriate first-aid treatment will be provided. If necessary, the school will telephone an emergency contact to come to the school for the injured or sick student. No emergency or sick room is maintained at the school. A first-aid kit is located in each department or school.

In case of a serious accident, notify emergency personnel at (337) 274-9790 or (337) 421-6535, an ambulance may be summoned. Personnel in charge at the time of the accident will make that determination. All medical expenses are the responsibility of the student.

The Director of Facilities and safety coordinator shall be consulted in all safety/accident situations.

TOBACCO USE/SMOKING

Tobacco Free Campus

To the extent permitted by State law, all faculty, staff, students, visitors, vendors, contractors, and all others are prohibited from using any tobacco products (cigarettes, cigars, smokeless tobaccco, snuff, chewing tobacco, electronic cigarettes, etc.) while on the property of SOWELA Technical Community College.

The use of tobacco products is prohibited at all times as follows:

1. In all interior space on SOWELA Technical Community College’s main campus and all satellite locations;
2. On all outside property or grounds of SOWELA Technical Community College campus;
3. In all SOWELA Technical Community College vehicles;
4. In all indoor and outdoor athletic facilities;

All tobacco industry promotions, advertising, marketing, and distribution in any format are prohibited on campus properties and for campus activities as well as direct funding from tobacco companies for such programs.

The sampling and/or sale of tobacco products and tobacco related merchandise (including logo containing items) is prohibited on all college property and at college and student organization/group sponsored events, regardless of the operating vendor.

Organizers and attendees at campus events such as, but not limited to, conferences, meetings, lectures, social events, cultural events, etc. using SOWELA Technical Community College facilities will be required to abide by the tobacco-free policy and procedures. Offices responsible for reserving facilities shall be responsible for informing organizers of events. Organizers of such events are responsible for communicating the policy to attendees and for enforcing this policy.

Littering the campus with the remains of tobacco products or any other disposable product is prohibited.

Penalties for violations to the policy are:

a. Students
1st offense - Verbal warning and reminder that SOWELA is a tobacco-free campus
2nd offense - $30 ticket or 3 hours of campus service
3rd offense - Student is required to meet with the Student Grievance Committee for violation and additional disciplinary sanctions

b. Faculty/Staff
Any faculty or staff members who violate the Tobacco-Free Campus policy will be referred to their immediate supervisor for penalties. SOWELA Technical Community College employees who violate the policy will be informed that they may be asked to leave the premises.

c. Non-SOWELA Technical Community College Employees
Visitors, vendors, contractors, and others not specifically employed by SOWELA Technical Community College will be reported to the department or school responsible for their presence on campus. In circumstances, where departmental or school leadership is unable to remedy the situation, then the SOWELA Technical Community College Facilities/Security Department will be contacted for assistance. Non-SOWELA Technical Community College employees who violate this policy will be informed that they may be asked to leave the premises. Vendors and contractors may be subject to action, up to and including the legal termination of a contract.

SOLICITATIONS

No one is permitted to solicit money from the student body for any cause unless permission is granted by the school administration.

TELEPHONE

As a courtesy to students and instructors, beepers, pagers, and cell phones must be turned off or set in vibrate mode when in classrooms, labs or shop areas.
TRAFFIC AND PARKING
The speed limit is 15 miles per hour on the campus, with two-way traffic lanes. Students are to park in designated areas. Students should not park in spaces for Faculty/Staff during day-time classes. During night-time classes, after 5:00 p.m., students may park in Faculty/Staff spaces. Parking rules for parking in Handicap and Fire Zones will still be enforced. Students should not park in spaces for Visitors and should not park in driveways or exits. Campus police will handout parking tickets for parking violations.

Those coming to SOWELA to take tests should park in designated Visitor’s Parking areas.

Handicapped parking is provided with DMV Handicapped Tags. If you should have a temporary disability contact the Director of Facilities for parking.

All vehicles parked on the campus of SOWELA Technical Community College must have a parking tag. Parking tags are valid for an academic school year (summer, fall, and spring semesters).

Parking tags are to be displayed on the rear view mirror of the front windshield of the vehicle.

If a student does not have a SOWELA parking tag, a vehicle registration check will be conducted through the State of Louisiana or officers will identify the student through other means.

In the event that a person locks his/her keys in a vehicle, only a licensed locksmith may unlock the vehicle. No campus police officer can unlock a vehicle.

Parking violation fines must be paid at the Business Office.

The Campus Security Office is located in the Administration Building and can be reached at (337) 274-9790.

Students indebted to the College will not receive official transcripts and will not be able to register for school until all fines are paid.

Parking violation fines are as follows:
$15.00 - Faculty Parking
$20.00 - No Parking Tag
$20.00 - Expired Parking Tag
$50.00 - Handicapped Parking
$25.00 - Fire Lane
$10.00 - Lawn/Sidewalk
$25.00 - No Parking Zone
$10.00 - Blocking Driveway/Vehicle
$10.00 - Reserved Space
$20.00 - Failure to Obey Officer
$30.00 - Wheel Boot Fee

TEXTBOOKS
Textbooks and supplies may be purchased/rented from SOWELA’s bookstore by visiting http://sowela.thecampus.com. Students may also utilize other online or on-ground bookstores if they choose. For a list of textbooks visit our website at http://www.sowela.edu. Under Academics, you’ll see the link for Textbook List.

LIBRARY AND LEARNING RESOURCE CENTER
The Library and Learning Resource Center (LLRC) is a comprehensive academic library which supports teaching and learning through its many resources and services. It is located in the Arts & Humanities Building and is open Monday through Friday. The facility includes 48 public computers, printers, photocopier, four private group study rooms and individual study carrels. A separate library instruction classroom/computer lab offers 38 additional computers with linked printers.

Books, periodicals and audio visual materials are accessible on open shelves which allow users the opportunity to browse and select materials themselves. Collections are arranged by Library of Congress Classification. Individuals with a current SOWELA identification card may borrow materials at the Circulation Desk. The loan period, for most items, is 28 days with the option to renew. Overdue fines are charged at 25 cents per item per day. Also at the Circulation Desk, patrons may acquire a free LALINC Card to borrow materials from participating Louisiana college and university libraries.

Through the library’s web page, patrons may connect to online tutorials, ebooks, full-text e-journals, digital photos, maps, and numerous reference sources. Authorized students, faculty, and staff have off-campus, 24/7 access to these digital resources. Professional librarians and trained staff are available to assist patrons individually or to conduct group instruction. For assistance, e-mail sowelalibrary@sowela.edu or call (337) 421-6530.

SOWELA MORGAN SMITH LIBRARY/JENNINGS
The Library is open Monday through Friday, twenty-five hours per week. Assistance is provided by one paraprofessional. There are 16 public computers and two printers. Students and faculty have access to materials at the main library through a campus courier service and access to the same online materials and tutorials. For assistance, call (337) 616-9384.

INFORMATION TECHNOLOGY
The Information Technology Department is committed to providing the highest quality of services to assist with the information technology needs of the college community. We provide students, faculty and staff with the necessary computer-related technical support.

For assistance with an information technology problem, please e-mail help@owelala.edu or call the IT Help Desk at (337) 421-6520. Please include your full name, a description of the problem, and contact information. Students should also include their student ID numbers and birthdates.

CENTER OF EXCELLENCE IN INSTRUCTIONAL TECHNOLOGY (CEIT)
CEIT is designed to provide support to faculty and staff as they undertake new instructional ventures and learn to use new strategies, technologies, software, and technology in the delivery of instruction in traditional, online, hybrid, or telecourse formats. The CEIT provides services which include professional development and instructional design support for the faculty in a myriad of educational technologies. The CEIT staff may also provide guidance to faculty and chairs in determining what technology resources fit best with their particular courses and curricula.

eLEARNING
SOWELA offers electronic courses in two basic formats: online and hybrid courses. Web-enhanced classes are taught in a traditional face-to-face format but make use of a supplemental online site. Both the online and hybrid courses offer one to four semester hours of credit and are equivalent to face-to-face courses in terms of transferability. (No distinction is made on college transcripts.)

The courses are offered in 15-week formats during the spring and fall semesters and an 8 - 10 week format during the summer. Specialty leisure-learning or career or workforce-development courses may employ a shorter format and may be offered between or during semesters.

First-time online and hybrid students are required to complete an online tutorial before beginning their courses, which are all delivered using the Canvas™ learning management system (LMS) by Instructure. A brief description of each type of course is offered below:
**Web-enhanced:** This is a traditional face-to-face format class, but the teacher has chosen to supplement the course by using a companion web-based course site to post a syllabus, grades, and/or other course documents.

**Online:** With this format, all coursework is presented, accessed, and submitted through the web-based course site for the class. Class members and teachers may never meet face-to-face although the teachers do reserve the right, in rare cases, to give high-stakes tests in a face-to-face environment, either on campus or through a proctored test environment at another location. In such cases, students would bear any costs associated with using a proctored testing center rather than taking the test on campus. Online classes will be noted as such in the class schedule.

**Hybrid:** This format is a combination of a web-enhanced and online class. The class will meet face-to-face on specific days of the semester, but all other work is done online. A hybrid class, for example, may meet only one or two hours a week on campus with the rest of the work done through the online course site. Hybrid classes will be noted as such in the class schedule.

SOWELA uses the Canvas LMS by Instructure. Students have a variety of Canvas help sources available to them, including an online tutorial (required for students taking online or hybrid classes) a Student eLearning Manual, and help desk services. Help tickets may be submitted by sending a help request to: help@sowela.edu or by contacting the Canvas Help Desk (link provided within the course site). Students should include a full description of the problems they are experiencing or the help that they need, as well as their full names, student ID numbers, full birthdates, and contact information. Students can also call the SOWELA help desk at (337) 421-6520.

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**A few web class facts:**
- Web classes are not for everyone. A certain measure of self-discipline is required of students to follow a schedule and get their work in on time without being verbally reminded by the teacher to do so.
- Web classes allow flexibility for students, parents and working folks because they are not tied down to attending class at a specific time on specific days. However, students still must meet deadlines for various assignments and tests scheduled throughout the semester.
- Web classes are not necessarily easier. In some cases, they are more rigorous than face-to-face classes. Deadlines still must be met. The "lecture" element is not necessarily used in this format, and often more individual and group projects are assigned.
- Web classes still require "attendance"... not in the usual sense ... but students still must check their e-mail every day and should log in to the course site at least three times a week, preferably every day, to check for announcements, postings, and updates. Students must also communicate regularly (via e-mail or in-course site messaging system) with their online instructor(s).
- Web classes require the same amount of "seat time" per credit hour as face-to-face classes – at least 15 hours of coursework, per credit hour, per semester.

**To access SOWELA online courses,** students should visit the SOWELA website at http://www.sowela.edu and click on the "Quick Links" link, then choose the "SOWELA Canvas Login" option. Additional and up-to-date information about Canvas, SOWELA and LCTCSOnline classes, student email, and other technology-related topics can be found in the eLearning area of the SOWELA website, under the "Resources" area, or at http://www.sowela.edu/resources/eLearning.

**Student E-mail:**
E-mail is a mechanism for official communication within SOWELA Technical Community College. The College has the right to expect that such communications will be received and read in a timely fashion. Official e-mail communications are intended only to meet the academic and administrative needs of the campus community.

Official College e-mail accounts are available for all enrolled students. The usernames for email accounts are the same as those for LoLA accounts, and generally follow the following format: firstnamelastname@students.sowela.edu (e.g., johndoe@students.sowela.edu)

Students are expected to check their e-mail on a frequent and consistent basis in order to stay current with College-related communications. Students have the responsibility to recognize that certain communications may be time-critical. "I didn't check my e-mail," an error in forwarding mail, or e-mail returned to the College with "Mailbox Full" or "User Unknown" are not acceptable excuses for missing official College communications via e-mail.

Users should exercise extreme caution in using e-mail to communicate confidential or sensitive matters, and should not assume that e-mail is private and confidential. Students should never include their Social Security numbers or personal passwords in e-mail correspondence. It is especially important that users are careful to send messages only to the intended recipient(s). Particular care should be taken when using the "reply" command during e-mail correspondence.

Faculty will determine how electronic forms of communication (e.g., e-mail) will be used in their classes, and will specify their requirements in the course syllabus.
ACADEMIC LOAD

Full time students are those who are registered for a least twelve (12) semester credit hours during the fall and spring semesters and at least six (6) semester credit hours during the summer session.

Students will be allowed to enroll for a maximum of nineteen (19) semester credit hours in the fall and spring semesters and ten (10) semester credit hours in the summer session. Only with the written recommendation of the School Dean and approval from the Dean of Instruction is a student permitted to exceed those limits.

Semester credit hours earned from enrollment in alternative delivery systems (e-learning courses, independent study, etc.) are included in the above enrollment figures.

STUDENT RECORDS

Permanent student records are maintained by the Office of the Registrar. All student records are confidential. Students who wish to review their records may do so through the Office of the Registrar. All applicable student records are considered to be desirable or necessary.

If changes are made in curriculum, courses, and/or other requirements, the changes may be applied to students already enrolled provided those changes do not increase the number of hours needed to complete a program of study and to receive a degree/diploma. If a program of study is revised, but the changes are not applied to students already enrolled, a student may voluntarily elect to follow the new requirements; however, the total credit hours required for graduation could be increased. A change in major or program of study will require the student to meet the requirements specified in the catalog published at the time of the change. Always consult the on-line catalog for the most current, officially approved courses and curricula.

GENERAL EDUCATION REQUIREMENTS

In accordance with the policies established by the Louisiana Board of Regents, the LCTCS Board of Supervisors, and the SACSCOC, SOWELA requires that graduates of degree programs must demonstrate competency in general education. To fulfill the General Education Core Requirement, students must complete the minimum hours of coursework as indicated by their respective degree plans.

Minimum Semester Hours of General Education Required for AAS, AGS, AALT and ASLT Degrees.

<table>
<thead>
<tr>
<th>Requirement</th>
<th>AAS</th>
<th>AGS</th>
<th>AALT/ASLT</th>
</tr>
</thead>
<tbody>
<tr>
<td>English Composition</td>
<td>3</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Math</td>
<td>3</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>Natural Sciences</td>
<td>3</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>Humanities</td>
<td>3</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>Fine Arts</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Social/Behavioral Sciences</td>
<td>3</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>

In addition to the credit hours above, graduates must also demonstrate basic computer and informational literacy. Some degrees require a computer course to fulfill this requirement. Others include concepts in various technical courses.

SOWELA students enrolled in AAS degrees are required to successfully complete the general education core requirements in order to comply with this mandate. Course selection may vary by program of study but must be selected from each of the following areas: English Composition, mathematics/analytical reasoning, humanities, fine arts, social/behavioral sciences, and natural sciences.

The following courses may be used to meet the General Education Core Requirements. Specific course requirements vary by degree program; therefore, students should confer with their academic advisors.

English Composition:

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 1010</td>
<td>English Composition I</td>
</tr>
<tr>
<td>ENGL 1020</td>
<td>English Composition II</td>
</tr>
</tbody>
</table>

Math

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 1000</td>
<td>Algebra for College Students</td>
</tr>
<tr>
<td>MATH 1100</td>
<td>College Algebra</td>
</tr>
<tr>
<td>MATH 1105</td>
<td>College Algebra &amp; Trigonometry</td>
</tr>
<tr>
<td>MATH 1110</td>
<td>Trigonometry</td>
</tr>
<tr>
<td>MATH 1120</td>
<td>Precalculus Algebra</td>
</tr>
<tr>
<td>MATH 1305</td>
<td>Finite Math</td>
</tr>
<tr>
<td>MATH 2000</td>
<td>Contemporary Mathematics</td>
</tr>
<tr>
<td>MATH 2100</td>
<td>Elementary Statistics</td>
</tr>
</tbody>
</table>

Natural Sciences

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 1010</td>
<td>General Biology I</td>
</tr>
<tr>
<td>BIOL 1011*</td>
<td>General Biology I Laboratory</td>
</tr>
<tr>
<td>BIOL 1020</td>
<td>General Biology II</td>
</tr>
<tr>
<td>BIOL 1021*</td>
<td>General Biology II Laboratory</td>
</tr>
<tr>
<td>BIOL 2104</td>
<td>General Microbiology</td>
</tr>
<tr>
<td>CHEM 1010</td>
<td>General Chemistry</td>
</tr>
<tr>
<td>CHEM 1011*</td>
<td>General Chemistry Laboratory</td>
</tr>
<tr>
<td>CHEM 1020</td>
<td>General Chemistry II</td>
</tr>
<tr>
<td>CHEM 1021*</td>
<td>General Chemistry II Lab.</td>
</tr>
</tbody>
</table>

Environmental Science

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENSC 2000</td>
<td>Environmental Science</td>
</tr>
</tbody>
</table>

Physics

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHSC 1000</td>
<td>Physical Science I</td>
</tr>
<tr>
<td>PHSC 1100*</td>
<td>Physical Science I Laboratory</td>
</tr>
<tr>
<td>PHSC 1200</td>
<td>Physical Science II</td>
</tr>
<tr>
<td>PHSC 1300*</td>
<td>Physical Science II Laboratory</td>
</tr>
<tr>
<td>PHYS 1500</td>
<td>Astronomy</td>
</tr>
<tr>
<td>PHYS 2100</td>
<td>General Physics I</td>
</tr>
<tr>
<td>PHYS 2110</td>
<td>General Physics I Laboratory</td>
</tr>
<tr>
<td>PHYS 2200</td>
<td>General Physics II</td>
</tr>
<tr>
<td>PHYS 2210*</td>
<td>General Physics II Laboratory</td>
</tr>
</tbody>
</table>

Humanities

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 1500</td>
<td>Creative Copy Writing</td>
</tr>
</tbody>
</table>
**ATTENDANCE POLICY**

SOWELA is a non-mandatory attendance institution. Thus, the student is considered enrolled and attending all registered courses. Student class attendance is confirmed by instructors taking attendance up to the official census date. It is the responsibility of the student to officially withdraw from a course or courses he or she is not attending prior to the start of the term of enrollment. Any course in which the College has established that the student did not begin attendance will be dropped from the student schedule for non-attendance or no-show prior to the census date. Students may still owe a portion of tuition and fees for any courses dropped for non-attendance or no-show.

Should a student decide to withdraw from school, he or she must submit a written or electronic notice of official withdrawal to the Office of Registration and Records. Failure to officially withdraw may affect the awarding and disbursement of Title IV aid and future balance owed.

Students receiving federal student aid, scholarships, and/or institutional awards should consult with the Office of Student Financial Aid prior to the event. Students may request excused absences for participating in campus and/or community events that require academic honesty from all students. Employment information should be given to the Dean of Instruction prior to the event. Students who have been dropped or who do not attend a class during the initial two weeks of classes for the Fall and Spring semesters and the initial six instructional days for the Summer session (1st and 2nd 7-week semesters, a student can drop courses online at the SOWELA website. Dropped courses are removed from the student's academic schedule for that semester and will not appear on the student's transcript. Refunds for dropped courses are based on the school's current refund policy; refer to the "Academic Calendar" for dates and refund percentages.

Students can withdraw from a course before the deadline published in the "Academic Calendar" for that semester after the refund period has ended. However, courses that are shorter than the full semester will have different deadlines. Students in these courses will need to check with the instructor or the Registrar's office for the withdrawal deadline. Successful withdrawal from a class results in a letter grade of "W" for that course, which is the grade that appears on the student's transcript.

Students who do not attend a class during the first fourteen (14) days of the semester may be dropped or withdrawn from the course. Failure to properly drop or withdraw may result in a grade of "F" being assigned for the semester. If a student who is dropping a class or classes or who is withdrawing from the college is receiving any type of financial aid, the student must notify the Office of Financial Aid, the WIA Office, and/or any other source of funding. Failure to do so may jeopardize any future financial aid and may result in the student owing a repayment of funds.

**DROPS/withdrawals**

During the initial two weeks of classes for the Fall and Spring semesters and the initial six instructional days for the Summer session (1st and 2nd 7-week semesters, a student can drop courses online at the SOWELA website. Dropped courses are removed from the student's academic schedule for that semester and will not appear on the student's transcript. Refunds for dropped courses are based on the school's current refund policy; refer to the "Academic Calendar" for dates and refund percentages.

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**Students**

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**Employment Information**

Employment information should be given to the Student Dean or advisor when students withdraw from the college or if the students secure employment after withdrawal.

**Reinstatement**

Students who have been dropped or who do not attend a class during the initial two weeks of classes for the Fall and Spring semesters and the initial six instructional days for the Summer session (1st and 2nd 7-week semesters, a student can drop courses online at the SOWELA website. Dropped courses are removed from the student's academic schedule for that semester and will not appear on the student's transcript. Refunds for dropped courses are based on the school's current refund policy; refer to the "Academic Calendar" for dates and refund percentages.

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**Academic Honesty**

SOWELA Technical Community College encourages academic honesty in all classes and requires academic honesty from all students. Students are expected to maintain honesty and...
Academic dishonesty includes, but is not limited to the following:

- Submitting another student’s work as your own or allowing a student to submit your work as their own.
- Copying from another student on assignments or during an exam or allowing a student to copy from your assignments or exams.
- Receiving exam questions from a student who has already taken an exam or giving questions to a student who has not taken an exam.
- Listing false references.
- Making up research data.
- Using an author’s work without proper credit and citation (plagiarism).
- Plagiarizing any part of an assignment, essay, or exam.
- Using unauthorized materials obtained from instructors or students.
- Receiving unauthorized help on assignments or exams.
- Altering grades.
- Using a cell phone, pager, etc. during an exam.

Plagiarism, cheating, and other forms of academic dishonesty will not be tolerated. Any student found guilty of such dishonorable acts in academic work will receive a grade of 0% for the course, dismissal from the course, dismissal from the college, or a $5 replacement fee for lost or stolen ID cards.

STUDENT IDENTIFICATION CARDS (ID)

Student identification cards are issued to students at the time of initial registration. All students enrolled at SOWELA must have an ID card and it should, for security purposes, be carried while on campus to permit immediate identification of SOWELA students. ID cards are required for students to access library services and for admission to social, cultural, athletic, and cultural events sponsored by the college. Students are advised to keep their ID cards with them at all times.

LIVE-WORK POLICY

Certain occupational areas require specific skills or competency mastery that can best be obtained or demonstrated in a laboratory environment with real items or projects. Live-work projects provide real-world working conditions to such industrial and technical occupations as auto mechanics, auto body repair, and welding. Instructional live-work projects, when carefully managed and controlled, provide an essential dimension to laboratory learning for certain occupations as a planned and integrated component of the curriculum.

As a part of their training at SOWELA, students may be involved in live-work projects in which competencies are taught. Acceptance of live work is at the discretion of the instructor and is determined by the need for projects which relate directly to the curriculum being taught at a given time. The college maintains the following for work done under this premise:

1. Work is limited to property owned by students, school employees, civic enterprises, or charitable organizations.
2. A written request for work must be approved by the program instructor, who will assign a student to the project and note competencies and/or units of instruction to be addressed.
3. The Chancellor or his representative must approve the request.
4. Costs involved in the work (parts, supplies, etc.) must be borne by person(s) requesting the work.
5. Neither the student(s) performing the work, nor the instructor supervising the work, nor the college, will be liable for losses or damages that might occur in connection with the work.

GRADUATION REQUIREMENTS

SOWELA Technical Community College holds an annual graduation ceremony at the end of the spring semester. Candidates for graduation must fulfill the following requirements:

1. Complete curriculum requirements with a minimum overall grade point average of 2.0 on all courses counted toward the degree or diploma.
2. Meet specific departmental requirements including a grade of “C” or better in all coursework required in the major subject area.
3. Earn at least 25% of the required hours in a program at SOWELA and at least one third of the major course work required in a program at SOWELA.
4. Be free of debt to SOWELA.
5. Submit an application for graduation, accompanied by the appropriate fees, at the time of registration for the last semester in which the candidate completes degree requirements for graduation.

GRADUATION APPLICATIONS

Students should consult with their academic advisor on a regular basis to ensure they are on track to meet all graduation requirements. All students must complete a graduation application regardless of their intent to participate in the graduation ceremony. Students must complete the application and pay all applicable graduation fees by the 5th instructional day of the semester they plan to graduate. If a student does not complete the requirements for the upcoming or current semester they must reapply for the semester in which they intend to complete. Applications can be completed online through BANNER self-service. A $60 graduation fee must be paid to the Business Office prior to the graduation application being pro-
cessed by the Registrar’s Office. Failure to complete and pay appropriate fees could result in a student not graduating with his/her class.

GRADUATION CEREMONY

A graduation ceremony is held once a year in May. Students who participate in the graduation ceremony may incur additional expenses for caps and gowns. Announcements and class rings may be purchased through Jostens. Students who have completed a graduation application will receive graduation information including commencement activities, by mail. It is the student’s responsibility to ensure the Office of Enrollment Management has a correct mailing address.

HONOR GRADUATES

Students with excellent academic achievement are designated as “Honor Graduates.” Honor graduates must 1) earn a cumulative grade point average of 4.0 in all coursework attempted, 2) earn a minimum of 45 semester hours in their program at SOWELA, and 3) complete the final 15 semester hours of a program at SOWELA.

Students who receive the award of “Graduate with Distinction” must 1) earn a cumulative grade point average of at least 3.50 on all coursework attempted, 2) earn a minimum of 45 semester hours in their program at SOWELA, and 3) complete the final 15 semester hours of a program at SOWELA.

TRANSCRIPTS

Transcripts of grades may be obtained by written request from the Registrar’s Office. It is requested that adequate time be given in order to process the transcript. Students/graduates are limited to a request of five transcripts per request per week.

FOLLOW-UP OF STUDENTS

SOWELA conducts routine follow-up surveys on all students. This data is used to evaluate the success of programs and the employment success of students. For this reason, students are asked to inform their advisors or the Placement Office of employment obtained following withdrawal from the college. Instructional Schools and/or the Office of Career Planning and Placement send follow-up letters or make follow-up phone calls to students who exit the school each semester, including graduates, in order to obtain program and placement information. Employers of students employed in a field related to their training are also contacted through a survey or questionnaire for the purpose of evaluating student performance and occupational programs.
GRADING SYSTEM

SOWELA uses a point grading system that ranges from 0.0 to 4.0. The academic performance level of each student is designated on the transcript by a letter grade which has an assigned point value. Grades earned are determined by instructors at the end of each semester and are recorded on the student’s transcript which is maintained by the Registrar’s Office.

Students should learn and understand the evaluation and grading systems used to calculate the GPA. At the beginning of each semester, the course instructor discusses how grades are awarded and publishes this information in a course syllabus. A student should discuss questions, concerns, or academic progress with his/her instructor.

Students are evaluated by their instructors relative to the following factors: knowledge of course work, ethical behavior, safety, job performance, work attitudes, ability to follow instructions, ability to get along with others, attention to assignments, and pride in workmanship.

A final letter grade for a course is assigned by the instructor at the end of the semester. The grade indicates the success/failure of the student. If a student believes he/she has been assigned an incorrect letter grade for the course, the issue should be discussed with the course instructor. The time frame a student has to challenge a grade can be found in the section Academic Appeals. After the period has expired, grades will be changed only for unusual circumstances.

Letter grades are used to determine a grade point average. The overall grade point average is an indicator of academic status and/or eligibility to remain in college. Each earned letter grade is converted to quality points assigned per semester credit hour. Grading symbols and quality point designations are:

- **A**: 90 - 100% - Excellent; earns credit hours; carries a value of 4 grade points for each credit hour.
- **B**: 80 - 89% - Above average; earns credit hours; carries a value of 3 grade points for each credit hour.
- **C**: 70 - 79% - Average; earns credit hours; carries a value of 2 grade points for each credit hour.
- **D**: 60 - 69% - Below average; earns credit hours but may not meet graduation requirements; carries a value of 1 grade point for each credit hour.
- **F**: 59% or below - Failure; earns no credit hours; carries 0 grade points for each credit hour.

The following steps should be used to calculate an overall grade point average. Ignore transitional courses and courses where letter grades of "I", "A*", "B *", "C *", "D *", "F *", or "W" is given.

1. For each course taken, multiply the course’s credit hours by the quality points of the grade earned to obtain the total number of quality points earned for that course.
2. Add the total quality points for all courses.
3. Add the total earned credit hours for all courses.
4. Divide the total number of quality points by the total number of attempted credit hours.

The sample schedule illustrates how to determine an overall GPA:

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Attempted Credit Hours</th>
<th>Earned Grade</th>
<th>Hours Earned</th>
<th>Quality Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 1010</td>
<td>3</td>
<td>A</td>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>HIST 1020</td>
<td>3</td>
<td>B</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>PSYC 1200</td>
<td>3</td>
<td>C</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>BIOL 1010</td>
<td>3</td>
<td>F</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>BUSI 1040</td>
<td>3</td>
<td>W</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>15</strong></td>
<td><strong>9</strong></td>
<td><strong>27</strong></td>
<td><strong>27</strong></td>
</tr>
</tbody>
</table>

Although the student in the sample schedule above attempted five courses (15 semester credit hours), he/she withdrew from one course prior to the withdrawal deadline; therefore, the course indicated with a "W" is not included in the overall calculation. The student has a total of 27 quality points from a total 12 credit hours earned...including the failed course, in which the student earned a zero quality points. The student should divide 27 quality points by the 12 hours in order to calculate a 2.25 GPA. In this example, the student has earned three passing letter grades, but has one failing grade which lowers the student’s overall average. However, the student in the example has achieved satisfactory academic progress (a GPA of 2.0 or above), and therefore will not be placed on probation next term.

A grade point average is computed for all work that a student completes except work in transitional courses and courses where letter grades of "I", "A*", "B *", "C *", "D *", "F *", or "W", are given. "I" (Incomplete) is a temporary grade that has no grade value. The letter grade that replaces the "I" will be used to calculate the GPA. If the course is not completed by the following semester after an "I" grade is recorded, the "I" grade is automatically converted to "F".
REPEAT COURSES
SOWELA students are allowed to repeat courses. Only the last grade earned will be used in computing the GPA (even if the last grade is lower than the previous grade). A student that chooses to repeat a course in which he/she has already earned a passing grade is hereby cautioned that failing to complete the course satisfactorily may result in a failure to complete graduation requirements. Academic advisors should discourage students from repeating courses previously passed.

INCOMPLETE GRADES
An Incomplete “I” grade may be requested only in extraordinary circumstances when a student who is passing is unable to complete the course on schedule. “I” grades may be issued for students who are currently passing the class, attending regularly, and can reasonably complete the coursework by the deadline published in the academic calendar or by the date agreed upon in the Incomplete Grade Contract. The student is responsible for making up the work within the mandated time period. The “I” grade will convert to an “F” grade if not changed by the day of the first semester/session of enrollment. Transcripts become the property of SOWELA and part of the permanent student record.

Decisions regarding the award of transfer credit will be determined no later than the end of the first semester a student is enrolled.

Transfer credit is generally accepted from institutions that are accredited through recognized agencies. Transfer credit from other institutions will be considered on a case-by-case basis. Conversion from quarter hours to semester hours and conversion to a four-point grading scale will be made as needed. Course content, prerequisites and level of instruction will be reviewed. The student may be required to provide course syllabi to determine transfer credit eligibility.

Transfer of credit will be considered only for comparable courses within the current curriculum at SOWELA. Only grades of “C” or better will be considered for transfer credit. Once the credit becomes a part of the student’s official record at SOWELA, it will not be removed.

Application of transfer credit toward the completion of program requirements will be determined by the Registrar’s Office. Grades awarded for any and all transfer credits are excluded when calculating the SOWELA institutional grade point average. However, grades for transfer credit will be included when calculating the student’s overall grade point average.

No credit will be given for courses taken at other institutions while under suspension from SOWELA.

A student that chooses to repeat a course may be taken only once.

AWARDING OF TRANSFER CREDIT
An applicant should submit a currently issued official transcript from all institutions of higher education that he/she has attended within thirty days of the beginning of the first semester/session of enrollment. Transcripts become the property of SOWELA and part of the permanent student record.

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SOWELA Technical Community College

<table>
<thead>
<tr>
<th>ACADEMIC STANDING</th>
</tr>
</thead>
<tbody>
<tr>
<td>46 &amp; above</td>
</tr>
</tbody>
</table>

Students will remain on academic probation until they raise their overall grade point average to a 2.00 or suspended.

**ACADEMIC SUSPENSION**

If a student has attempted at least 24 hours and is unable to maintain satisfactory academic progress while on academic probation, the student is then suspended for the upcoming semester. During this suspension term, the student may not enroll in any programs at SOWELA. No credit will be given for courses taken at other institutions while a student is under suspension from SOWELA.

Students reentering school after academic suspension will reenter on academic probation. Students not maintaining Satisfactory Academic Progress after one semester of academic probation will not be allowed to enroll in any program for one calendar year from the date of the second suspension.

Students on academic suspension may also appeal with the Dean of Instruction requesting a change in academic standing from Suspension to Probation. Students wishing to appeal must submit documentation of extenuating circumstances in the form of a letter or via e-mail. A committee will review the request and notify the student of the committee’s decision. Students should be cautioned that approved appeals may require specific measures be taken that will assist in raising the student’s overall GPA. Students may obtain an Academic Standing Appeal form from the Office of the Dean of Instruction. OTE: Satisfactory Academic Progress and readmission guidelines for the Practical Nursing program differ due to policies of the Nursing Department and the Louisiana State Board of Practical Nurse Examiners. State Board policies will supersede those of the school.

**TRANSFER OF CREDITS TO OTHER INSTITUTIONS**

While most courses at SOWELA are designed to lead to direct employment in a specific career, some courses are designed for transfer to other institutions of higher education. The Statewide Student Transfer Guide and Articulation System Matrices are available to assist students with determining the potential transferability of courses. These matrices indicate transfer equivalencies of courses among Louisiana’s public colleges and universities and may be accessed through the Board of Regents’ web page at www.regents.state.la.us. Students should note that the matrices are not all-inclusive. The determination of what credit will transfer from SOWELA Technical Community College rests with the receiving institution. Therefore, students are advised to contact the institution to which they intend to transfer to inquire about the potential transferability of courses and to determine whether the courses may be used to meet graduation requirements within their chosen major.
The Offices of Student Success and Student Support Services are multi-faceted offices providing services for students with disabilities, career guidance, counseling, tutoring, mentoring and student enrichment activities. Our goal is to provide opportunities for students to gain their full career and educational potential using state of the art learning resources.

**DISABILITY SERVICES**

Students with disabilities are entitled to equal access to a post-secondary education and SOWELA actively recruits prospective qualified students, including those with disabilities. Title I and Title II of the Americans with Disabilities Act (ADA) are strictly adhered to and the campus will make reasonable accommodations in facilities, services, policies, and practices so that qualified individuals with disabilities may have access to training. Students with impaired sensory, manual, or speaking skills or other disabilities have the responsibility to provide documentation in a timely fashion regarding reasonable accommodation needs. In support of the college’s mission to identify and meet the educational needs of its community through innovative, dynamic programs, Disability Services ensures equal access to all campus programs and activities. The office promotes full participation in campus life for individuals with disabilities. Services are provided collaboratively to empower students to advocate for themselves and assume responsibility for their academic outcomes and personal goals.

Students must self-identify and apply in the Office of Student Support Services to obtain accommodations. Students must provide documentation from a board-certified physician or psychologist describing the nature of the disability and how it affects an individual’s major life activity. The doctor should also recommend the types of accommodations the student may need. We recommend requests for special accommodations/services be made at least eight (8) to four (4) weeks prior to the first official day of classes each semester. For more information please contact (337) 421-6969.

As part of the Americans with Disabilities Act (ADA) the College allows persons with disabilities to bring service animals with them to College activities, services and programs. In accordance, to Louisiana State Law service dogs shall be currently vaccinated and wear a vaccination tag. Service animals are defined as “any animal individually trained to do work or perform tasks for the benefit of a person with a disability, including, but not limited to, guiding individuals with impaired vision, alerting individuals who are hearing impaired to intruders, pulling a wheelchair for a person, or fetching dropped items for a person with limited mobility.” When an animal meets this definition, it is considered a service animal regardless of whether or not it has been certified by a training program. The College may not insist on proof of state certification before permitting the service animal to accompany the person with a disability. All service animals must be permitted to accompany a person with a disability. If there are any questions regarding service animals, the Office of Student Support Services should be contacted at (337) 421-6969.

**ADVISING SERVICES**

Advising services are available through the Office of Academic Affairs by Professional Advisors and Faculty Advisors. The primary purpose of academic advising is to provide effective guidance so that students can maximize the educational opportunities available at SOWELA. Advising is a shared responsibility between Professional and Faculty Advisors building on the strengths of each other. First year students should visit the Professional Advising Center to receive guidance in academic planning and navigating college life.

Faculty Advisors provide program specific guidance and help the student plan class schedules each semester. Faculty Advisors are assigned during the orientation process and included as part of the student’s LoLA record. Students are encouraged to visit with their faculty advisor early and often as the advisor can help the student make the most of their educational experience. For more information, please go to the Academic web page at www.sowela.edu. Once there, click the Academic Advising link.

**CAREER SERVICES**

Career Services offers a lifetime of career assistance to the students and alumni of SOWELA. We work closely with students seeking employment by working cooperatively with business and industry to stay informed of employment needs and opportunities. We are committed to serving our students and employers in our region.

Career services offers a variety of career guidance resources, job search related services, and skills in resume writing and interviewing. Career guidance resources include our Strong Interest Inventory and the Myer-Briggs Personality Assessment. The Strong Interest Inventory Assessment combined with the Myer-Briggs Type Indicator helps students gain a better understanding of who they are, and how their personality, and interests help in developing a satisfying and productive workplace. The assessments do not measure skills or abilities, but the results can help guide students toward rewarding careers, work activities, areas of study, and leisure activities. (For more information, please go to the Student Life web page at www.sowela.edu)

Career fairs are held biannually on campus to offer an opportunity for students and alumni to network and make connections with potential employers. For more information please contact the office of Career Planning and Placement, (337) 421-6968.

**STUDENT COUNSELING**

Student Counseling services are available to assist students with their academic decisions, personal counseling and development, mental health, education, and wellness. For most students, college presents new and difficult challenges. The Counseling services are FREE of charge to all currently enrolled SOWELA students. You can learn more by requesting information from the Student Counseling Office, (337) 421-6971.

**STUDENT WIRELESS ACCESSIBILITY**

Wireless accessibility is provided to all SOWELA students.

**TUTORING**

SOWELA is proud to offer both face-to-face tutoring as well as online tutoring through Smarthinking. Face-to-face tutoring is located in the Computer Technology Building/Student Success Center. Face-to-face tutoring is also offered at the Morgan Smith Campus. For more information on Tutoring Services offered you can call (337) 421-6974.

**STUDENT ORGANIZATIONS**

SOWELA encourages participation in student organizations and activities and offers students opportunities to grow socially, personally, and intellectually outside of the classroom. The activities of clubs and organizations enhance the educational experience of the student body. Participation in student activities helps students to develop leadership, communication, interpersonal relations and problem solving skills. For information concerning any of the organizations below, contact the Office of Student Support Services at (337) 421-6969.
Organizing Student Clubs/Organizations
The following are procedures for operating clubs/organizations:

Starting a Club/Organization
1. Students, faculty, or staff interested in starting/advising a club/organization must complete a Prospective Student Organization Form to register the club/organization with the Office of Student Support Services.

2. The Executive Director of Enrollment Management and Student Affairs or his/her designee will sign the constitution and Prospective Student Organization Form. Club members and advisors agree to follow club/organization guidelines and contribute to updating the Student Services section.

Club/Organization Advisors
Each Club/Organization has a faculty/staff member as an advisor. The advisor assists students with the club business and activities, mentors members of the club/organization, and provides guidance as necessary.

Club/Organization advisors are required to attend mandatory meetings at the beginning of the fall and spring semesters. An advisor that is unable to attend should contact and make an appointment to meet with the Director prior to initiating any club/organization activities.

Club/Organization advisors should keep their Club Advisors Application current, and a copy should be kept on file in the Office of Student Support Services.

Scheduling Activities and Meetings
Student activities require prior approval from the Office of Student Support Services. Whenever any campus room or facility is used for club/organization activities, the club/organization sponsoring the event is responsible for cleaning the area and restoring it to presentable conditions.

To schedule an activity/meeting:
1. The club/organization must complete a Student Activity Request Form. The form must be signed by the organization's president and/or advisor, and submitted to OSSS at least three weeks prior to the proposed activity. Clubs/Organizations must also fill out a Program Proposal and Evaluation Form. The "Program Proposal/Program Evaluation Form" section is to be completed prior to the event.

2. The Director of Student Services and the Director of Facilities or his/her designee must approve the use of space for the event, and sign the request form.

3. After the event, the club/organization should complete the Program Proposal and Evaluation Form by filling out the "Evaluation" section.

Posting Regulations
The Graphic Art Program is available to assist students in creating flyers, banners, and posters for club/organization events. Each club requesting flyers, banners, etc. must complete a Student Activity Request Form prior to any advertising. Only OSSS can approve postings. Services from the campus postal service cannot be used by any clubs/organizations.

Club/Organization advisors should keep their Club Advisors Application current, and a copy should be kept on file in the Office of Student Support Services.

Communication and Representation
1. A representative from each club/organization should check for club/organization mail at least once a week in the mail area.

2. Clubs/Organizations can appoint a club senator to serve in the Student Government Association. To serve, a student must maintain a 2.0 GPA, and complete at least six hours of course work.

3. A complete roster of current members is due to OSSS no later than the third week of classes each semester. Additions to the roster can be made at any time. A club/organization must complete a Club Membership Semester Academic Application at the beginning of each semester. This allows members and advisors to maintain an accurate roster/directory of its members.

4. A student interested in joining a club/organization must complete a Club Membership Semester Academic Application at the beginning of each semester. This allows members and advisors to maintain an accurate roster/directory of its members.

Posting Requirements
No posters done by Graphic Art they must complete a Student Organization Fund-raising Projects Policy
1. Student clubs/organizations considering a fund-raising project must obtain a Fund-Raising Proposal Application from the Office of Student Support Services. The proposal must be submitted at least two weeks prior to the planned activity. The Directors of Student Support Services may approve, modify, or deny proposals. Upon completion of the fund-raiser a Student Organization Deposit Form must be completed and submitted to the Office of Student Support Services.

2. Projects that interfere with academic programs or functions, college-operated services, contracts, or college development (fund-raising) activities; or competition for products or services available through existing college contracts of a commercial vendor are not approved.

3. Projects that interfere with academic programs or functions, college-operated services, contracts, or college development (fund-raising) activities; or competition for products or services available through existing college contracts of a commercial vendor are not approved.

4. Fund-raising activities are to be assigned to specific geographic areas on campus.

5. Clubs/Organizations are responsible for paying postage associated with fund-raising. Services from the campus postal service cannot be used by any clubs/or-
Club/Organization Advisor Guidelines

1. The Office of Student Support Services must approve every activity sponsored by a club/organization, and the activity must be approved by Student Support Services at least one week prior to the event.
2. At least one advisor's signature is required on each Student Activity Request Form.
3. Every activity must have at least one advisor present for the duration of the event. The Student Support Services Office approves exceptions to this rule.
4. Advisors are responsible for ensuring that regular meetings of the club/organization and its executive committee are held.
5. Any money collected by a student club/organization must be deposited into a registered campus account in the name of the club/organization at the Business Office.
6. Advisors must be familiar with the Student Code of Conduct.
7. The main advisor for each club/organization must maintain an accurate roster of the club/organization members, a copy of the constitution, and the names and contact information of any other club advisors. This information is filed with Student Support Services.
8. The main advisor should know each club/organization member's current academic status and maintain an accurate record of this information in Student Support Services.
9. Club/Organization advisors are required to attend a mandatory club/organization advisor meeting at the beginning of each semester. The spring meeting is held for new advisors only. Current or returning advisors will receive an update of operating rules and procedures in the spring.
10. Assistance or technical support is provided by the Director of Student Support Services.

Clubs/Organizations

SOWELA Technical Community College students can join the following service clubs/organizations and honor societies:

Student Government Association (SGA)

Every student duly enrolled at SOWELA Technical Community College (SOWELA) shall be a member of the Student Government Association. The SGA is designed to facilitate student involvement within the college. The SGA promotes the general welfare of the college in a democratic fashion and facilitates communication among the student body, the faculty and the administration. The purpose of the SGA is to serve students by advocating for student rights as well as providing programs that enrich the college experience.

Every club/organization held at SOWELA Technical Community College must be approved by the SGA. The SGA governs the activities of all clubs/organizations and enforces the SGA’s rules and by-laws. All club/organization advisors are required to be familiar with the Student Code of Conduct.

Future Business Leaders of America - Phi Beta Lambda (PBL)

PBL is the largest business career student organization in the world. The high school division has 215,000 members, while the postsecondary division reaches over 11,000 college students. The newest group, FBLA-Middle Level, is showing remarkable growth with nearly 15,000 student members. Finally, the Professional Division has reached over 3,000 members. Over 11,000 advisers round out the group. Exclusive membership and career recognition programs are designed for each division to provide additional personal and chapter development opportunities. The Gamma Alpha Pi Chapter of PBL has been active at SOWELA since 1975. SOWELA’s chapter competes across the state and nation, frequently winning top honors. Visit www.fbla-pbl.org.

Skills USA

Skills USA is a national organization serving more than 250,000 high school and college students and professional members who are enrolled in training programs in technical, skilled, and service occupations, including health occupations. Skills USA prepares America’s high performance workers. It provides quality education experiences for students in leadership, teamwork, citizenship and character development. It builds and reinforces self-confidence, work attitudes and communication skills. It emphasizes total quality at work, high ethical standards, superior work skills, lifelong education and pride in the dignity of work. More than 1,000 corporations, trade associations, and labor unions actively support Skills USA on a national level through financial aid, in-kind contributions, and involvement of their people in Skills USA activities. Team SOWELA competes on the state and national levels and has brought home many gold, silver and bronze medals in Skills USA competitions. Visit www.skillsusa.org.

Southwest Student Chapter of the Louisiana Restaurant Association (LRA)

The Southwest Student Chapter of the Louisiana Restaurant Association is a trade organization in the hospitality industry. The Student Chapter works with the Southwest LRA Chapter to foster education, progress, fraternity, professionalism, and dignity in the hospitality industry. It is the goal of the organization to practice active failure to properly account for expenses and income relative to fund-raising activities and failure to deliver promised goods are grounds for termination. College funds are not to be utilized to initiate, or sustain the fund-raising activities of a student club/organization.
community citizenship by participating in civic and business development through association and cooperation with responsible community leadership while maintaining a high standard of integrity. Activities include participation in the Annual Louisiana Food Expo, Southwest Chapter LRA Gold Tournament, community service projects and student competitions. Visit www.lra.org.

SOWELA Technical Community College

promote the values of SOWELA Technical Community College while providing the student body an opportunity to participate in activities related but not limited to video games, board games, card games, logic games, and puzzles. SOWELA Gamerz will host events such as friendly gaming tournaments, game nights, and game related activities. It will bring together veteran gamers, as well as new-comers, to create a community of fun, leadership, and fair play.

The Circle

The mission of the ‘The Circle’ is to provide opportunities for SOWELA Technical Community College students to: (1) share burdens and pray, (2) engage with fellow Christian students and the community, (3) present to college and local community God’s word and support, (4) provide biblical studies during the semester for students based upon need and desire.

Criminal Justice Club

The Criminal Justice Club is an organization established by Criminal Justice students to serve the community in a service capacity.

Astronomy Club

The SOWELA Astronomy Club is an inclusive organization that seeks to broaden the horizons of our students and community by allowing them to experience hands-on the majesty of the universe. SOWELA owns a battery of telescopes that are available to use in research projects and for general use, a variety of cameras and filters for precision observations, and learning aids to support the development of students abilities and lifelong learning about the stars and heavenly phenomena. We stress interdisciplinary cooperation between students to achieve project goals and are open to students of every major and concentration who share our interest in astronomy.

STUDENT CONDUCT CODE

Membership in the college community confers upon students certain rights and imposes certain responsibilities which are defined below. Students are expected to understand and exercise their rights, to meet their responsibilities, and to respect the rights of others. The College’s student conduct code is expected to enforce these responsibilities and to afford the same rights to students. The College will help to preserve a climate in which students can develop without denying this same opportunity to others. Unfamiliarity with the following does not excuse students from carrying out their responsibilities as members of the college community.

Student Rights

1. Students have the right to be heard in matters that affect their rights and responsibilities. (e.g. through Student Government Association, Dean of Instruction, etc.)
2. Students have the right to take stands on issues, to examine and discuss questions of interest, and to support legal causes by orderly means which do not disrupt college operations or interfere with the rights of others.
3. Student publications and communications are guaranteed the rights inherent in the concept of “freedom of the press.” Individual students and student organizations have the right to publish, distribute, and broadcast material on the college campus provided that the materials are identified by the name of the student or student organization. All publications and broadcasts shall be subject to the canons of responsible journalism, including the avoidance of defamation, indecency and obscenity, undocumented allegations, and harassment. In addition, all publications and communications must be approved by the Office of Student Support Services.
4. Students have the right to form and participate in student organizations that provide opportunities for educational and social enrichment. All student organizations registered with the Office of Student Support Services may meet on college premises provided that they make reservations in accordance with the established rules and regulations for room and space reservation. Students and/or student groups may not make reservations in their names for outside groups or organizations to use college space.
5. Student organizations registered with the Office of Student Support Services have the right to invite any persons of their choosing to their organization as speakers on college premises. The Chancellor or the Executive Director of Enrollment Management and Student Affairs may cancel a speaker’s reservation where there is a clear and present danger to the orderly operation of the college. Such cancellation shall be communicated to the sponsoring organization at the earliest opportunity.
6. Students have the right to have their academic records kept confidential subject to existing law. No official records shall be kept which reflect political activities or beliefs of students. No official records shall be available to unauthorized persons within the institution, or to any person outside the institution without the expressed written consent of the student involved, except under legal compulsion.
7. Students have the right to due process when accused of any violations of college regulations or rules of conduct. This right shall include the following:
   - Right to a notice in writing of any charges.
   - Right to admit the alleged violation, waive a hearing and accept the college’s action.
   - Right to admit the alleged violation but request a hearing.
   - Right to deny the alleged violation and request a hearing.
- Right to a fair hearing before an impartial committee.
- Right to appear in person at a hearing or not to appear with assurance the failure to appear shall not be construed as indicative of guilt.
- Right to select an advisor of their choice to attend the hearing with them.
- Right to call witnesses and present evidence on their behalf.
- Right upon request to a list of witnesses who will appear against them.
- Right to confront and cross-examine witnesses and/or accusers.
- Right to request a copy of any available record or tape recording of a hearing if the offenses involve possible suspension or expulsion.
- Right to appeal to the Executive Director of Enrollment Management and Student Affairs or Designee and then to the Chancellor of the College.

Student Regulations And Rules Of Conduct
It is a basic and fundamental responsibility of a college to maintain order through reasonable policies and procedures. The filing of an application for admission shall be regarded as evidence of the applicant's intention to abide by the standards and regulations of SOWELA. Students forfeit their right to remain enrolled if they fail to comply with such standards and regulations. The following is a statement of the regulations and responsibilities of students both as individuals and as groups at SOWELA. Additional rules or regulations may be initiated under established procedures during the year.

1. Firearms, explosives, fireworks, or weapons of any kind are not to be brought onto the college premises or to college-sponsored events except as authorized by the proper officials of the College.
2. The manufacture, distribution, sale, possession, or use of alcoholic beverages, marijuana, controlled substances, or dangerous drugs on the campus and at institutionally approved events off campus is prohibited.
3. No person shall physically abuse, threaten, or intimidate any member of the faculty, staff, student body, or any official visitor to the College.
4. The taking, damaging, or malicious destruction of property belonging to the college, to the visitors to the college, or to any member of the college community is prohibited.
5. No persons shall assemble on campus for the purpose of creating a riot or disruptive or disorderly diversion which interferes with the normal educational processes and operations of the College. This policy shall not be construed as the denial of any student’s right to peaceful assembly.
6. Gambling on the campus premises is prohibited.
7. No person shall interfere with, fail to cooperate with, or fail to identify himself or herself to any properly identified administrator or staff person while that person is in the performance of his or her duties.
8. Unauthorized entry into, use, or occupation of college facilities which are locked, closed to student activities, or otherwise restricted as to use, or which have not been reserved for use through the proper college authorities is prohibited.
9. Falsification, alteration, fabrication, or misuse of college forms, documents, records, or identification cards is prohibited. This policy includes any documents submitted in support of official college purposes.
10. The operation on campus of student organizations not properly registered with and recognized by the Student Support Services Office is prohibited.
11. The dissemination on campus of publications which do not bear the name of the originator or which are not done in accordance with college rules and regulations is prohibited.
12. Students shall not attempt to defraud, deceive, or mislead an instructor in arriving at an honest grade assessment.
13. Hazing is not permitted. Hazing violations include, but are not limited to, abusive initiation requirements for entrance into a club or organization.
14. Unauthorized use of college property or services is prohibited.
15. Behavior that is disruptive or that interferes with the campus learning process in the classroom or on campus is not permitted. Students accused of Student Conduct Code violations can be assured adequate due process through administrative procedures. Violations can be adjudicated through an informal hearing with the Executive Director of Enrollment Management and Student Affairs and/or through a formal hearing. An informal hearing is a meeting between the accuser, the accused, and the Executive Director of Enrollment Management and Student Affairs. An informal hearing is appropriate when all parties voluntarily agree to engage in an attempt to resolve the complaint. This may result in sanctioning if needed. If the informal hearing does not result in resolution, the case will be forwarded for a formal hearing.

Additional Conduct Regulations
1. Appearance and/or dress that is extreme or unusual to the point of distracting from or being disturbing to the learning environment within classes or on campus will not be tolerated. In certain technical labs, student dress is expected to meet all safety codes.
2. Telephone and mail service is not available on campus for students. Students should be called through the college switchboard only in cases of emergency which involve the illness or death of a family member. The Office of Facilities should be contacted in such emergencies.
3. To the extent permitted by State law, all faculty, staff, students, visitors, vendors, contractors, and all others are prohibited from using any tobacco products (cigarettes, cigars, smokeless tobacco, snuff, chewing tobacco, electronic cigarettes, etc.) while on the property of SOWELA Technical Community College.
4. Food and drinks may be brought into buildings, but they are not allowed in classrooms. Children are not allowed in classrooms, and cannot be left unattended while on campus.
5. All electronic devices should be turned off and put away while in class.

Disciplinary Sanctions
Students/student leaders/clubs/organizations who fail to follow the Code of Conduct are subject to disciplinary actions/sanctions authorized by the Executive Director of Enrollment Management and Student Affairs or Designee. These include:
1. Admonition or oral statement to the student who has violated regulations.
2. Official written reprimand, warning, or notice in writing that continuation or repetition of wrongful conduct can result in harsher action.
3. Educational sanctions that include fines, public service, participation in selected programs, and/or the assignment of a research project.
4. Disciplinary probation/exclusion from privileged or extracurricular activities.
5. Restitution/reimbursement for damages or losses of property or person(s).
6. Forfeiture of academic credit.
7. Suspension/exclusion from classes and privileges for a defined period of time.
8. Expulsion/termination of the club/organization/student(s).
9. Sanctions as deemed necessary by the Executive Director of Enrollment Management and Student Affairs or Designee. These may result in suspension pending the final disposition of the case, or temporary suspensions imposed in order to maintain the orderly operation of the college.

The Executive Director of Enrollment Management and Student Affairs or Designee reviews all disciplinary sanctions. The Vice Chancellor of Academic Affairs or Designee will review all academic related sanctions.

Unusual circumstances (i.e. threat of personal safety, physical danger, repeated violations, etc.) may result in dispositions decided on an informal basis. Such dispositions may result in suspension, exclusion from classes, or expulsion/termination of the student’s status of SOWELA.

Students on disciplinary suspension, exclusion, or expulsion are forbidden the use of college facilities during the term of their sanction. A student or student club/organization facing disciplinary sanctions may receive temporary sanctions from the Executive Director of Enrollment Management and Student Affairs or Designee. These include suspension pending the final disposition of the case, or temporary suspensions imposed in order to maintain the orderly operation of the college.

Categories and Definitions of Academic Dishonesty

Cheating is the intentional use of inappropriate and unauthorized assistance, information, materials or study aids in any academic exercise, and includes multiple submissions of the same or part of the same work to different instructors for different assignments in the same semester or in a different semester. Cheating includes, but is not limited to, the use of unauthorized assistance, information, or materials on tests, homework, quizzes, papers, projects and all other academic assignments. Additionally, the act of conspiracy for the purpose of defrauding also constitutes cheating.

Fabrication is the misrepresentation of a signature or a document as original (authentic) and includes the fabrication of any part of an academic individual or group assignment, or of official documents of the college or outside agencies, including drop/add slips, excuses absence slips, and medical documentation. Fabrication also includes making up or changing data or results, or relying on someone else’s results in experiments or laboratory assignments. Citing a source that has not actually been used or consulted is also an offense.

Plagiarism constitutes the use of another person’s ideas, words, data, arguments or sentence structure in any academic assignments as the student’s own without proper documentation or citation.

Misrepresentation is intentionally presenting oneself as someone else, or intentionally representing the condition or the situation as more or less than what it actually is to gain credit or special concessions on academic individual and group work including make-up tests, projects, and class assignments.

Violation of class rules is the intentional failure to follow the rules of each individual class concerning academic assignments and class behavior as referenced in the course syllabus.

Complicity is the willing involvement with others in any academic misconduct.

Software fraud is the unlawful downloading and copying of computer software used in the creation of academic work.

Multiple submissions of work include handing in academic work that was done previously by the student for another class or by someone else.

Cheating includes any attempt to defraud, deceive or mislead the instructor in arriving at an honest grade assessment. Plagiarism is a form of cheating that involves presenting as one’s own the ideas or work of another. Through course syllabi or course requirements, students will be informed of the cheating policy. The policy has been established by SOWELA to assure due process in cases of cheating and plagiarism.

Standards of Conduct for Use of SOWELA Computers

SOWELA’s Acceptable Use Policy #7.001.1 complies with the latest revisions of both the Computer Fraud and Abuse Act and the Copyright Act and overall Louisiana Community and Technical College System policy #7.002.

Examples of unacceptable activities:
- Accessing, uploading, downloading, transmitting, displaying, or distributing obscene or sexually explicit material; transmitting obscene, abusive, or sexually explicit language.
- Damaging computers, computer systems or computer networks.
- Vandalizing, damaging or disabling the property of another person or organization.
- Debilitating or disabling computer systems or networks through the intentional misuse.
- Overuse of electronic distribution or the spreading of computer “viruses” through the inappropriate use of files, CD’s or other removable devices.
- Violating copyright, or otherwise using another person’s intellectual property without his or her prior approval or proper citation.
- Using another person’s passwords.
- Possessing in another person’s folders, work or files.
- Violating local, state and federal statutes.

Display of Non-College Publications

As an institution of higher education, SOWELA seeks to foster a “free marketplace of ideas” in support of the ideas written in our state and national constitutions. To that end, SOWELA allows the display of non-college publications on its campus. The regulations contained herein in no way approve, disapprove, support, or fail to support the content of the publications included.
in this policy. The policy simply assists SOWELA in the use and management of college facilities.

Procedure for posting Non-College Publications:

1. An Agreement for Display of Non-college Publications must be completed and filed in the OSSS. Agreements are renewed annually; however, SOWELA can cancel an agreement at any time by issuing a two-week notice to the vendor.

2. OSSS assigns display locations and assignments are made solely at the discretion of SOWELA.

3. Display racks must be provided and used by the vendor to display publications.

Sales and Solicitation

SOWELA does not permit the operation of private business enterprises on campus unless the business is under contract to the college. As specified by related procedures, all private business interests on the SOWELA campus are only operated as auxiliaries to the business, and are under the direct management, control, and supervision of the college’s chief business officer: Jeanine Newman, Vice Chancellor for Finance.

Procedures for Students/Student Organizations:

Students can place notices of items for sale on the “Campus Advertising Board”. Posting of sales notices must first be approved by the Office of Student Support Services.

Student Assemblies

Students who need to utilize campus facilities for an event, must first reserve the facilities through the Office of Student Support Services. Whenever an activity, held in the name of the college, includes a speaker, the Vice Chancellor for Academic Affairs must officially approve the speaker and coordinate the event with the SOWELA Office of Facilities.

Visitors on Campus

Visitors are welcome and are invited to visit the college at any time. Each visitor to the college must check with the administrative office before touring the school or visiting classes. Visitors must adhere to the rules and policies of the college, including traffic and parking regulations.
The following section is a description of all programs of study offered at SOWELA Technical Community College. The curricula are as accurate and complete as possible at the time of publication of this catalog. Since this catalog was prepared, some programs may have been added, others may have been deleted, and/or changes in curricula may have been made.

Exit level designations for these programs are as follows:

**TCA** = Technical Competency Area Certificate: An applied course, or series of courses (1-16 hours) which provides a student with a specific technical competency area.

**CTS** = Certificate of Technical Studies: An applied technical program (usually 16-33 hours) to provide a student with a broad technical competency.

**CGS** = Certificate of General Studies: An academic program (30 hours) of general education courses designed to prepare students for entry into an associate or baccalaureate program.

**TD** = Technical Diploma: An applied technical degree program (45-60 hours) often formed by combining multiple CTS’s and/or TCA’s.

**AAS** = Associate of Applied Science Degree: An applied/academic degree program (60-72 hours), primarily designed to prepare students for immediate employment or career entry.

**AGS** = Associate of General Studies: An academic program (60 hours) that allows students to select a concentration to prepare them for career entry, but which may also transfer to a baccalaureate program.

**AALT** = Associate of Arts Louisiana Transfer Degree: An academic program (60 hours) that is designed to facilitate transfer from community colleges to related baccalaureate degree programs at public universities in Louisiana.

Degrees, technical diplomas, and some certificates earned are recorded on the transcript at the time of completion. Associate and transfer degrees have general education requirements. Refer to General Education requirements in the Academic Policies section of this catalog for approved general education courses.

Listing of a program does not necessarily mean that enrollment is accepted every semester. Program availability varies and start dates are often determined by the program coordinator. If no information is given in the program description, students should contact the school or the Office of Academic Affairs to determine when the program is to be offered.

Degrees offered in the following programs:

- Accounting Technology: AAS
- Aviation Maintenance Technology: AAS
- Computer Technology/Networking Specialist: AAS
- Computer Technology/Programming Specialist: AAS
- Criminal Justice: AAS
- Culinary Arts: AAS
- Drafting and Design Technology: AAS
- General Studies: AGS
- Graphic Art: AAS
- Industrial Instrumentation Technology: AAS
- Office Systems Technology: AAS
- Process Technology: AAS
- Transfer - Arts Louisiana: AALT
- Transfer - Science Louisiana: ASLT

The AAS degrees at SOWELA are not designed for transfer into a baccalaureate program of study and are considered terminal credentials. However, courses within these programs and in some cases (at the discretion of the receiving institution) an entire program may be accepted for credit toward an advanced degree. Students desiring to transfer coursework from SOWELA to another institution must verify with the receiving institution that the coursework is transferable.
SOWELA Technical Community College

ACCOUNTING TECHNOLOGY

School: Business and Applied Technology

Program Description: The Associate of Applied Science in Accounting Technology program is designed to prepare the student for general office work emphasizing manual and computerized accounting. The mission of the Accounting Technology program is to provide a quality educational experience through excellence in teaching, hands-on application of entry-level accounting techniques, and interaction with the accounting and business community. The accounting program prepares students for careers in the business world or for continuing education in a four-year institution. It includes instruction in general accounting principles and practices, posting transactions to accounts, record-keeping systems, and accounting software operation. The program emphasizes safe and efficient work practices, basic occupational skills, and employability skills. The content is organized into competency-based courses that specify occupational competencies that the student must successfully complete.

Dean: Dr. David Shankle
Program Coordinator: Debbie Lejeune
Program Instructors: Ricky Monceaux, Winston Richard, Tamalla Green, Kylie Schmaltz (Morgan Smith Site)

Special Comments: A minimum grade of C is required in all Accounting Technology major-specific courses.

Overall Grade Point Average: Program requirements must be completed with an overall grade point average of 2.0 in order to receive an associate degree, certificate or diploma.

Student Learning Outcomes: Students who successfully complete the Accounting Technology Program will be able to:
1. Identify the accounting equation and define each of its elements.
2. Demonstrate the preparation of a set of financial statements in accordance with generally accepted accounting principles (GAAP).
3. Demonstrate the fundamentals of business style in written and oral communication.

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AAS – Accounting Technology Degree (60)

CIP Code: 520302
Total Clock Hrs: 900

(Continued on next page)
(Continued from previous page)

*Approved Accounting Electives: 9 hours
ACCT 1120 Bookkeeping Applications
ACCT 1150 Federal Income Tax
ACCT 1210 Computerized Accounting I
ACCT 1250 Payroll Accounting

**Approved Business Electives: 3 hours
BUSI 1010 Banking Principles
BUSI 1012 Banking Customer Service
BUSI 1030 Introduction to Business
BUSI 1080 Human Resource Management

****Approved Elective: 3 hours
Any College Course

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ACCOUNTING TECHNOLOGY  
Diploma/Certificate Options

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CIP Code: 520302
School: Industrial Technology

Program Description: The purpose of the Automotive Technology program is to provide specialized classroom instruction and practical shop experience to prepare individuals to engage in the servicing and maintenance of all types of automobiles. The program prepares the individual to select, safely use, and maintain hand and power tools, jacks, and hoisting equipment; provides instruction in the diagnosis of malfunctions and the repair of engines; instruction in the analysis of fuel, electrical, cooling, brake systems, drive train, and suspension systems are included. The competencies in the Automotive Technology program are closely correlated with the knowledge required to prepare an individual for the certification test given by the National Institute for Automotive Service Excellence (ASE). The content is organized into competency-based courses of instruction that specify occupational competencies that the individual must successfully complete according to the priorities for tasks established by the National Automotive Technicians Education Foundation (NATEF).

Interim Dean: David Lafargue
Program Coordinator: Lewis Williams
Program Instructors: Thomas Richard, Lewis Williams.

Program Accreditation: National Automotive Technicians Education Foundation (NATEF)

Special Comments: A minimum grade of C is required in all Automotive Technology major-specific courses.

Overall Grade Point Average: Program requirements must be completed with an overall grade point average of 2.0 in order to receive a certificate or diploma.

Student Learning Outcomes: Students who successfully complete the Automotive Technology Program will be able to:
1. Demonstrate the use of tools and equipment used in the automotive service industry.
2. Describe the theory of operation of automotive systems.
3. Diagnose and document component failures.
4. Inspect, adjust, repair or replace automotive components.
5. Locate manufacturer specific information.
6. Demonstrate knowledge of safety procedures, hazards, housekeeping, and appropriate cautions in the automotive industry.

Diploma/Certificate Options

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<tr>
<th>Course No.</th>
<th>Course Title</th>
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CIP Code: 470604
Total Clock Hrs: 1350
School: Industrial Technology

Program Description: The mission of the Aviation Maintenance Technology program is to provide a teacher-learning environment that will prepare students for certification by the Federal Aviation Administration (FAA) in airframe and powerplant mechanics. The certification process consists of three separate tests detailing the General, Airframe, and Powerplant sections. In addition, three separate oral and practical tests are administered by an FAA designated examiner. Upon successful completion of the three tests, the graduate is awarded the A & P Mechanic Certificate. The Aviation Maintenance Technology program provides a safe and healthy environment for learning, encourages students to become critical thinkers and lifelong learners, and attempts to establish relationships with students and employers that promote upgrading of skills for continued advancement in the field.

Interim Dean: David Lafargue

Program Coordinator: Troy Fontenot

Program Instructors: Anthony Savant, Troy Fontenot, Jerome Gueringer.


Special Comments: The grading scale utilized in this program is set by the FAA. According to the FAA grading scale, which differs from the SOWELA grading scale, the minimum grade required in all Aviation Maintenance Technology major-specific courses is 70% or the letter grade D.

As an ATMAE accredited program, graduates in Aviation Maintenance Technology must successfully complete a minimum of twelve hours of technical coursework at SOWELA.

All AMTG, AMTA, AMTP courses are FAA Certified, all other courses listed are not FAA Certified.

Overall Grade Point Average: Program requirements must be completed with an overall grade point average of 2.0 in order to receive an associate degree, diploma or certificate.

Student Learning Outcomes: Students who successfully complete the Aviation Maintenance Technology Program will be able to:

1. Execute Federal Aviation Administration (FAA) forms/records and compose appropriate corresponding aircraft maintenance records entries.
2. Troubleshoot and repair basic aircraft electrical systems utilizing manufacturer data.
3. Inspect an aircraft to show compliance with a 100 hour/Annual inspection in accordance with the Title 14 of the Code of Federal Regulations (CFR).
4. Satisfactorily pass the Federal Aviation Administration (FAA) knowledge, oral, practical and written examinations in General, Airframe, and Powerplant subjects.
5. Obtain FAA general mechanic, airframe and powerplant certifications.
6. Demonstrate a working knowledge and mechanical ability to inspect, maintain, service and repair aircraft electrical, engine (piston and turbine), airframe structure, flight control, hydraulic, pneumatic, fuel, navigation and instrument systems and other aircraft components specified by Federal Aviation Regulation Part 147.
7. Identify, install, inspect, fabricate and repair aircraft sheet metal and synthetic material structures.
8. Display proper behavior reflecting satisfactory work habits and ethics to fulfill program requirements and confidence to prepare for employment.
9. Demonstrate knowledge of safety procedures, hazards, housekeeping, and appropriate cautions in the aviation maintenance industry.

Course No. Course Title Lecture Lab Total Credit Hrs

Semester 1
AMTG 1010 Aircraft Math & Physics 1 1 2
AMTG 1020 Aircraft Drawings .5 .5 1
AMTG 1040 Materials and Processes 1 1 2
AMTG 1050 Fluid Lines and Fittings .5 .5 1
AMTG 1070 Weight and Balance 1 1 2
JOBS 2450 Job Seeking Skills 2 0 2

General Education Course 3 0 3

Semester 2
AMTG 1030 Ground Operation and Servicing .5 .5 1
AMTG 1060 Cleaning and Corrosion Control .5 .5 1
AMTG 1080 Documents & Regulations 1 1 2
AMTG 1090 Basic Electricity 2 1 3

General Education Course 3 0 3

Semester 3
AMTA 2000 Aircraft Fuel Systems 1 1 2
AMTA 2010 Wood Structures and Covering .5 .5 1
AMTA 2020 Aircraft Finishes .5 .5 1
AMTA 2030 Sheet Metal 2 2 4
AMTA 2040 Composites 1 1 2

(Continued on next page)
### Semester 4
- **AMTA 2070** Hydraulics and Pneumatics 1 1 2
- **AMTA 2080** Landing Gear & Position/Warning System 1 1 2
- **AMTA 2090** Aircraft Electrical Systems 2 2 4
- **AMTA 2100** Aircraft Instruments .5 .5 1
- **AMTA 2110** Communication and Navigation System .5 .5 1
- **AMTA 2120** Cabin Atmosphere .5 .5 1
- **AMTA 2140** Airframe Inspection .5 .5 1
- **ITEC 1000** Application Basics 3 0 3

**Total Credit Hrs:** 14

### Semester 5
- **AMTP 2200** Aircraft and Engine Fire Protection .5 .5 1
- **AMTP 2210** Reciprocating Engines 2 3 5
- **AMTP 2260** Engine Electrical Systems 2 1 3
- **AMTP 2290** Fuel Metering Systems 2 1 3
- **AMTP 2310** Engine Inspection .5 .5 1

**Total Credit Hrs:** 15

### Semester 6
- **AMTP 2220** Turbine Engines & APU 2 1 3
- **AMTP 2230** Induction & Engine Airflow Systems .5 .5 1
- **AMTP 2240** Exhaust (Reverser) and Cooling Systems .5 .5 1
- **AMTP 2250** Lubrication Systems .5 .5 1
- **AMTP 2270** Engine Instruments .5 .5 1
- **AMTP 2280** Ignition and Starting Systems 1 1 2
- **AMTP 2300** Propellers and Rotors 2 1 3

**Total Credit Hrs:** 13

### AAS - Aviation Maintenance Technology (86)

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**Total Clock Hrs:** 2223

**CIP Code:** 470608

**Diploma/Certificate Options**

**AAS - Aviation Maintenance Technology**

- **AMTA 2000** Aircraft Fuel Systems 1 1 2
- **AMTA 2010** Wood Structures and Covering .5 .5 1
- **AMTA 2020** Aircraft Finishes .5 .5 1
- **AMTA 2030** Sheet Metal 2 2 4
- **AMTA 2040** Composites 1 1 2
- **AMTA 2050** Welding .5 .5 1
- **AMTA 2060** Assembly and Rigging 1 1 2
- **AMTA 2070** Hydraulics and Pneumatics 1 1 2
- **AMTA 2080** Landing Gear & Position/Warning System 1 1 2
- **AMTA 2090** Aircraft Electrical Systems 2 2 4
- **AMTA 2100** Aircraft Instruments .5 .5 1
- **AMTA 2110** Communication and Navigation System .5 .5 1
- **AMTA 2120** Cabin Atmosphere .5 .5 1
- **AMTA 2130** Ice and Rain .5 .5 1
- **AMTA 2140** Airframe Inspection .5 .5 1
- **AMTP 2200** Aircraft and Engine Fire Protection .5 .5 1
- **AMTP 2210** Reciprocating Engines 2 3 5
- **AMTP 2220** Turbine Engines & APU 2 1 3
- **AMTP 2230** Induction & Engine Airflow Systems .5 .5 1
- **AMTP 2240** Exhaust (Reverser) and Cooling Systems .5 .5 1
- **AMTP 2250** Lubrication Systems .5 .5 1
- **AMTP 2260** Engine Electrical Systems 2 1 3
- **AMTP 2270** Engine Instruments .5 .5 1

**CTS – Airframe (41)**

- **AMTP 2200** Aircraft and Engine Fire Protection .5 .5 1
- **AMTP 2210** Reciprocating Engines 2 3 5
- **AMTP 2220** Turbine Engines & APU 2 1 3
- **AMTP 2230** Induction & Engine Airflow Systems .5 .5 1
- **AMTP 2240** Exhaust (Reverser) and Cooling Systems .5 .5 1
- **AMTP 2250** Lubrication Systems .5 .5 1
- **AMTP 2260** Engine Electrical Systems 2 1 3
- **AMTP 2270** Engine Instruments .5 .5 1

**Total Clock Hrs:** 26
CERTIFIED NURSE ASSISTANT

School: Nursing & Allied Health

Program Description: The Certified Nurse Assistant program prepares students for employment in long-term care facilities, home health agencies, and hospitals where basic bedside nursing care is needed. Classroom instruction includes an introduction to health care, basic nursing skills, body structure and function, and infection control. Students participate in clinical activities under the supervision of the instructor. All OBRA Skill Standards are included in this competency-based curriculum. Upon completion of the program, the student is qualified for certification and employment in the areas of long-term home health and acute care.

Interim Dean: Paula Hellums, RN, MSN.

Program Coordinator: Paula Hellums, RN, MSN.

Program Instructors: Patrice Fontenot, RN, BSN; Charon Randel, RN, MSN; Lisa Rogers, RN, ADN; Gloria White, RN, ADN; Sarah Seaman, RN, BSN; Patricia Montou, RN, BSN; Leslie Ferrygood, RN, MSN, Kristine Lyons, RN, MSN.

Program Coordinator Morgan Smith Site: Charon Randel, RN, BSN.

Program Instructors Morgan Smith Site: Kecia Clark, RN, BSN; Rebecca Doucet, RN, MSN; Pat Pousson, LPN; Charon Randel, RN, MSN, Barbara Ewalt, RN, MSN.

Clinical Sites: Grand Cove, Lake Charles Care Center, Lake Charles Memorial Hospital, Resthaven Nursing Rehabilitation Center.

Clinical Sites Morgan Smith: Jeff Davis Living Center, Southwest Louisiana War Veterans Home, Jennings American Legion Hospital, Camelot Brookside.

Special Comments: All courses in the Certified Nurse Assistant Program must be completed with a grade of C or higher.

Overall Grade Point Average: Program requirements must be completed with an overall grade point average of 2.0 in order to receive a technical competency area certificate.

Student Learning Outcomes: Students who successfully complete the Certified Nurse Assistant Program will be able to:

1. Demonstrate basic nursing skills while maintaining infection control and safety standards.
2. Perform cardiopulmonary resuscitation (CPR).
3. Demonstrate basic personal care skills for the client.
4. Demonstrate basic mental health and social service needs by modifying his/her own behavior in response to residents' or clients' behavior.
5. Demonstrate skills which incorporate principles of restorative nursing, including the use of assistive devices.
6. Demonstrate behavior which maintains residents' or clients' rights, including, but not limited to, providing privacy and maintenance of confidentiality and allowing clients to make personal choices to accommodate individual needs when possible, and providing care which safeguards the client against abuse.

Certified Nurse Assistant Admission Requirements: To be considered for the Certified Nurse Assistant program, an applicant must:

1. Submit a completed application.
2. Submit official copies of ACT, COMPASS, or ASSET scores and official copies of transcripts of all college work to the Admission Office.

3. Satisfactorily complete one of two categories for admission below:
   a. Achieve an ACT score of: Reading 13, or
   b. Achieve a COMPASS score of: Reading 60.

4. Be physically and emotionally able to meet the requirements of the program as determined by a qualified physician.

Limited openings are available in the Nurse Assistant Program. Acceptance will be determined by the date of the application and satisfactory completion of the admission criteria. Part of the application process includes authorization for a background verification to be done by a consumer-reporting agency. An applicant may be denied placement in clinical rotations based wholly or partially on information contained in the report. If participation in clinical is denied by the clinical site(s), the student will be dropped from the program, as he/she will be unable to meet program requirements.

**CERTIFIED NURSE ASSISTANT**

**Technical Competency Area Certificate**

<table>
<thead>
<tr>
<th>Course No.</th>
<th>Course Title</th>
<th>Lecture</th>
<th>Lab</th>
<th>Total Credit Hrs</th>
</tr>
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<tr>
<td>ACNA 1110</td>
<td>Introduction to Health Care</td>
<td>2</td>
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<td>ACNA 1120</td>
<td>Basic Body Structure and Function</td>
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<td>ANUR 1233</td>
<td>Nursing Fundamentals I</td>
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<td>ACNA 1160</td>
<td>Professionalism for Healthcare Providers</td>
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<td>TCA – Certified Nurse Assistant</td>
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CIP Code: 513902
Total Clock Hrs: 214

**COLLISION REPAIR TECHNOLOGY**

**School:** Industrial Technology

**Program Description:** The purpose of the Collision Repair Technology program is to provide specialized instruction and practical shop experience to prepare students for employment in a variety of jobs in the field of collision repair. The Collision Repair Technology program prepares individuals to repair modern vehicles. This includes identification and analysis of damage, measurement, straightening, welding, structural repair and replacement, corrosion, alignment, refinishing, trim and glass replacement, plastic repair, and working with electrical and mechanical components as they pertain to collision repair.

**Interim Dean:** David Lafargue

**Program Coordinator:** Tim McCarty

**Program Instructors:** Tim McCarty

**Special Comments:** A minimum grade of C is required in all Collision Repair Technology major-specific courses.

**Overall Grade Point Average:** Program requirements must be completed with an overall grade point average of 2.0 in order to receive a diploma or certificate.

**Student Learning Outcomes:** Students who successfully complete the Collision Repair Technology Program will be able to:

1. Perform body panel and minor structural repairs and parts replacement.
2. Perform vehicle refinishing preparation, application, and paint detailing.
3. Dismantle and reassemble vehicle body parts, trim, interior components, and non-structural glass.
4. Perform minor mechanical and electrical collision related procedures.
5. Assess a vehicle’s damage, develop a repair plan through interpretation of service information, and communicate the calculation of repair costs and procedures to related parties.
6. Demonstrate knowledge of safety procedures, hazards, housekeeping, and appropriate caution in the collision repair industry.
### SOWELA Technical Community College

#### COLLISION REPAIR TECHNOLOGY

**Diploma/Certificate Options**

<table>
<thead>
<tr>
<th>Course No.</th>
<th>Course Title</th>
<th>Lecture</th>
<th>Lab</th>
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<tbody>
<tr>
<td>CLRP 1110</td>
<td>Orientation and Safety</td>
<td>1</td>
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<tr>
<td>CLRP 1121</td>
<td>Tools and Equipment</td>
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<td>3</td>
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<td>CLRP 1131</td>
<td>Identification and Analysis</td>
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<td>3</td>
<td>3</td>
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<tr>
<td>CLRP 1140</td>
<td>Basic Automotive Electricity</td>
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<td>1</td>
<td>3</td>
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<tr>
<td>CLRP 1150</td>
<td>Mechanical Components</td>
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**CTS – Collision Repair Apprentice (16)**

<table>
<thead>
<tr>
<th>Course No.</th>
<th>Course Title</th>
<th>Lecture</th>
<th>Lab</th>
<th>Total Credit Hrs</th>
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</thead>
<tbody>
<tr>
<td>CLRP 1210</td>
<td>Frame and Body</td>
<td>3</td>
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<td>3</td>
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<tr>
<td>CLRP 1220</td>
<td>Welding and Cutting</td>
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<td>3</td>
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<tr>
<td>CLRP 1230</td>
<td>Panel Replacement</td>
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**CTS – Structural Repair Person (29)**

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<tr>
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<th>Course Title</th>
<th>Lecture</th>
<th>Lab</th>
<th>Total Credit Hrs</th>
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<td>CLRP 1311</td>
<td>Automotive Trim and Glass</td>
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<td>4</td>
<td>4</td>
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<tr>
<td>CLRP 1320</td>
<td>Refinishing/Detailing</td>
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**CTS – Automotive Refinisher (40)**

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<th>Course Title</th>
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<td>CLRP 2111</td>
<td>Restraint Systems</td>
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<td>CLRP 2121</td>
<td>Plastic Repair</td>
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<td>1</td>
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<tr>
<td>CLRP 2130</td>
<td>Basic Metal Alignment &amp; Finish</td>
<td>1</td>
<td>5</td>
<td>6</td>
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<td>CLRP 2140</td>
<td>Corrosion</td>
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</table>

**TD – Collision Repair Technology (52)**

**CIP Code: 470603**

**Total Clock Hrs: 1740**

### COMPUTER TECHNOLOGY - NETWORKING SPECIALIST

**School:** Business & Applied Technology

**Program Description:** The mission of the Networking Specialist program is to train students in installing, configuring, and troubleshooting network and operating systems. Program courses provide a thorough background in PC computer hardware and operating systems, local networking, and internet technologies. In addition, the program provides a background in analyzing business requirements and designing and implementing network infrastructure for business solutions. The courses prepare the student for various certifications in: CompTIA’s A+, Network+, Security+, MCP (Microsoft Certified Professional), Cisco’s CCENT (Cisco Certified Entry Network Technician) and CCNA (Cisco Certified Network Associate), and MCSE (Microsoft Certified Systems Engineer).

**Dean:** Dr. David Shankle

**Program Coordinator:** Debbie Lejeune

**Program Instructors:** Rocky Schexneider, Barry Humphus, ShaDawnya Semien, Dr. Martha Schexneider.

**Program Accreditation:** Association of Technology, Management, and Applied Engineering (ATMAE)

**Special Comments:** A minimum grade of C is required in all Information Technology courses. As an ATMAE accredited program, graduates in Networking must successfully complete a minimum of twelve hours of technical coursework at SOWELA.

**Overall Grade Point Average:** Program requirements must be completed with an overall grade point average of 2.0 in order to receive a degree, certificate or diploma.

**Student Learning Outcomes:** Students who successfully complete the Networking Specialist Degree will be able to:

1. Demonstrate a working knowledge of PC Hardware.
2. Demonstrate a working knowledge of PC Software.
3. Gain hands-on experience in computer networking.
### COMPUTER TECHNOLOGY - NETWORKING SPECIALIST

**Associate of Applied Science**

<table>
<thead>
<tr>
<th>Course No.</th>
<th>Course Title</th>
<th>Lecture</th>
<th>Lab</th>
<th>Total Credit Hrs</th>
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<td><strong>Semester 1</strong></td>
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<td>ITEC 1100</td>
<td>IT Essentials: PC Hardware &amp; Software</td>
<td>3</td>
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<tr>
<td>ITEC 1101</td>
<td>IT Essentials: Lab for PC Hardware &amp; Software</td>
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<tr>
<td>ITEC 1016</td>
<td>Problem Solving and Decision Making</td>
<td>3</td>
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<tr>
<td>ITEC 2110</td>
<td>Networking for Home &amp; Small Business</td>
<td>3</td>
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<td></td>
<td>General Education Course</td>
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<td>ITEC 1000</td>
<td>Application Basics</td>
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<td>ITEC 1200</td>
<td>Operating Systems</td>
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<td>ITEC 2120</td>
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<td><strong>Networking Elective</strong></td>
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<td>Network Pro</td>
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<td><strong>Semester 4</strong></td>
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<td>ENGL 2535</td>
<td>Technical Report Writing</td>
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<td>ITEC 2911</td>
<td>IT Ethics &amp; Career Development</td>
<td>3</td>
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<td>ITEC 2995</td>
<td>Internship</td>
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<td><strong>AAS – Computer Technology - Networking Specialist (60)</strong></td>
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<td>*Approved Electives: 6 hours, Any College Course</td>
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<td>ITEC 1800</td>
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<td>ITEC 1820</td>
<td>Linux+</td>
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<td>MCSE 2- Windows Server</td>
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<td>ITEC 2020</td>
<td>MCSE 3- Windows Network</td>
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<td>MCSE 4- Windows Directory Services Admin</td>
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<td>MCSE Core/Elective (Designing a MS Windows Directory Services Infrastructure)</td>
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<td>ITEC 2090</td>
<td>Installing, Configuring &amp; Administration of MS</td>
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<td>ITEC 2125</td>
<td>Health Information Networking</td>
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<td>ITEC 2130</td>
<td>Introducing Routing and Switching in the Enterprise</td>
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<tr>
<td>ITEC 2140</td>
<td>Designing and Supporting Computer Networks</td>
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<td>ITEC 2670</td>
<td>Networking Security</td>
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(CIP Code: 110901)

### COMPUTER TECHNOLOGY - NETWORKING SPECIALIST

**Diploma/Certificate Options**

<table>
<thead>
<tr>
<th>Course No.</th>
<th>Course Title</th>
<th>Lecture</th>
<th>Lab</th>
<th>Total Credit Hrs</th>
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<tbody>
<tr>
<td>ITEC 1100</td>
<td>IT Essentials: PC Hardware &amp; Software</td>
<td>3</td>
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<td>ITEC 1101</td>
<td>IT Essentials: Lab for PC Hardware &amp; Software</td>
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<tr>
<td>ITEC 1016</td>
<td>Problem Solving and Decision Making</td>
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<td>TCA – PC Support Technician (7)</td>
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<tr>
<td>ITEC 2110</td>
<td>Networking for Home &amp; Small Business</td>
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<td>ITEC 2120</td>
<td>Working at a Small-to-Medium Business or ISP</td>
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<td>ITEC 1000</td>
<td>Application Basics</td>
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<td>CTS – IT Network Apprentice (22)</td>
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<td>ENGL 2535</td>
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(CIP Code: 110901)
School: Business and Applied Technology

Program Description: The mission of the Programming Specialist program is to train students to competently develop, design, problem solve, implement, maintain, and integrate high quality reliable coding techniques that are portable across multiple platforms, current and future operating systems, and libraries. The program consists of classroom instruction, supervised programming assignments, and hands-on projects. Emphasis in this program is placed on critical thinking skills, multiple programming languages, relational databases, Web Site design, and the non-technical skills essential to gaining employment and participating effectively in the workplace. This program is organized to allow students to earn the following occupational competencies while pursuing the Associates of Applied Science Degree: Software Support Technician and Software Apprentice.

Dean: Dr. David Shankle
Program Coordinator: Debbie Lejeune
Program Instructors: Mary Kennerson, Katie Johnson, Dr. Martha Schexneider.

Program Accreditation: Association of Technology, Management, and Applied Engineering (ATMAE)

Special Comments: A minimum grade of C is required in all Information Technology courses. As an ATMAE accredited program, graduates in Programming must successfully complete a minimum of twelve hours of technical coursework at SOWELA.

Overall Grade Point Average: Program requirements must be completed with an overall grade point average of 2.0 in order to receive an associate degree, certificate or diploma.

Student Learning Outcomes: Students who successfully complete the Programming Specialist Associate Degree will be able to:
1. Display data from related tables.
2. Demonstrate a working knowledge of developing applications utilizing various programming languages such as Visual Basic, C#, Java, etc.
3. Gain hands-on experience in Programming.

Course No. Course Title Lecture Lab Total Credit Hrs
Semester 1
ITEC 1000 Application Basics 3 0 3
ITEC 1210 Introduction to Programming 3 0 3
*Elective 3 0 3
ITEC 1000 General Education Course 3 0 3
ITEC 1210 General Education Course 3 0 3
15
Semester 2
ITEC 1010 Web Site Development 3 0 3
ITEC 1320 Database Management 3 0 3
**Programming Elective 3 0 3
*Elective 3 0 3
ITEC 1010 General Education Course 3 0 3
ITEC 1320 15
Semester 3
ACCT 1110 Fundamentals of Accounting 3 0 3
ITEC 1200 Operating Systems 3 1 4
***Advanced Programming Elective 3 0 3
ITEC 1200 **Programming Elective 3 0 3
ITEC 2995 General Education Course 3 0 3
16
Semester 4
ENGL 1020 English Composition II 3 0 3
ITEC 2911 IT Ethics & Career Development 3 0 3
ITEC 2995 Internship 3 3
*Elective 3 0 3
ITEC 2995 General Education Course 3 0 3
AAS – Computer Technology - Programming Specialist (61) 15

CIP Code: 110202
Total Clock Hrs: 990

*Approved Electives: 9 hours Any College Course
**Approved Programming Electives: 6 hours
ITEC 1531 Intro to C Programming ITEC 1571 Introduction to JAVA
ITEC 1550 Intro to Visual Basic ITEC 1610 Intro to Game Program.
ITEC 1570 Programming with VBA

***Approved Advanced Programming Electives: 3 hours
ITEC 1020 Advanced Web Site Dev ITEC 2450 Advanced Visual Basic
ITEC 1532 Advanced C Programming ITEC 2570 Advanced JAVA
ITEC 1620 Advanced Game Programming
### COMPUTER TECHNOLOGY - PROGRAMMING SPECIALIST

**Diploma/Certificate Options**

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CIP Code: 110202

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### CRIMINAL JUSTICE

**School:** Arts & Sciences

**Program Description:** The mission of the Criminal Justice program is to provide specialized classroom instruction and practical experience to prepare students for employment or promotional opportunities in criminal justice agency positions in crime prevention, public safety, corrections, or other related fields. This program is designed to educate students who wish to pursue a career in criminal justice or for additional training of individuals already employed in the field. The program emphasizes safe and efficient work practices, basic occupational skills, and the application of federal, state, and local laws as they apply to both emergency and routine situations. Course content is organized into competency-based courses of instruction that specify occupational competencies that the student must successfully complete.

**Dean:** Dr. Charles Stewart

**Program Coordinator:** Dr. Lisa Quibodeaux

**Program Instructors:** Dr. Lisa Quibodeaux, Ricky Titus, David McMurry, Jonathan Byrd, Alberto Galán.

**Special Comments:** A minimum grade of C is required in all Criminal Justice major-specific courses.

**Overall Grade Point Average:** Program requirements must be completed with an overall grade point average of 2.0 in order to receive an associate degree, certificate or diploma.

**Student Learning Outcomes:** Students who successfully complete the Criminal Justice Associate Degree or Diploma program will be able to:

1. Demonstrate knowledge and skills required for entry-level employment in the criminal justice profession.
2. Demonstrate knowledge of the issues and dilemmas facing contemporary criminal justice.
3. Apply their analytical skills to applied, professional tasks and team efforts in criminal justice.
4. Communicate successfully within the criminal justice profession using verbal, written, and basic computer literacy skills.
5. Critically evaluate current criminal justice strategies for strengths and weaknesses, and reformulate policy to enhance criminal justice efficiency.
## CRIMINAL JUSTICE

### Associate of Applied Science

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CIP Code: 430104

Total Clock Hrs: 975

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## CRIMINAL JUSTICE

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CIP Code: 430104
CULINARY ARTS

School: Arts & Sciences

Program Description: Pursuing a career as a professional chef means developing methods, skills and a combination of techniques applied on a daily basis in the ever challenging and changing world of the kitchen. Upon completion of the Culinary Arts program a graduate will have the basic skills needed to pursue an entry level career in the culinary industry.

The culinary arts degree is designed for students to develop skills within the field of culinary arts along with essential supervisory and management skills necessary to operate a kitchen facility or other related foodservice business. Students will matriculate through courses related to food production, sanitation and safety, and service standards along with nutrition, management cost control skills, supervisory skills, and kitchen management.

The Culinary Arts program at SOWELA offers a wide range of varied and exciting internship opportunities at many of the area’s best food and lodging establishments. So whether you are ready to start your new career, want to improve and update your current skills or just want to learn more about the world of hospitality, SOWELA has what you need.

Dean: Dr. Charles Stewart

Program Coordinator: Jerry Sonnier

Program Instructors: Jerry Sonnier, Ed Neeley, Roy Angelle and Mary Ellen Fontenot.

Program Accreditation: Commission of the American Culinary Federation Education Foundation

Special Comments: A minimum grade of C is required in all Culinary Arts major-specific courses.

Overall Grade Point Average: Program requirements must be completed with an overall grade point average of 2.0 in order to receive an Associate of Applied Science Degree, certificate or a diploma.

Student Learning Outcomes: Students who successfully complete the Culinary Arts Degree will be able to:
1. Demonstrate the knowledge and skills of dining room service.
2. Demonstrate the knowledge and skills of sanitation and safety.
3. Identify culinary terminology, kitchen equipment and tools and their use.
4. Demonstrate standard vegetable and protein cuts and cooking techniques that are essential in the industry.
5. Demonstrate the knowledge and skills as it applies to fundamentals of nutrition.
6. Demonstrate the basic principles and ingredients of the bakeshop.
7. Demonstrate the basic supervisory management skills and management styles.

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AAS – Culinary Arts (60)  CIP Code: 120503

Total Clock Hrs: 1500
# CULINARY ARTS

**Diploma/Certificate Options**

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**CIP Code:** 120503

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# DRAFTING AND DESIGN TECHNOLOGY

**School:** Arts & Sciences

**Program Description:** The mission of the Drafting and Design Technology program is to provide a teacher-learning environment that will afford every student an opportunity to obtain the board and computer drafting skills needed for employment and advancement in the areas of Structural, Architectural, Civil/Surveying, Electrical, Machine/Manufacturing, Piping and Structural/Strength and Materials Drafting. The Drafting program provides a safe and healthy environment for learning, encourages students to become critical thinkers, and attempts to establish a relationship with students and employers that promote upgrading skills for advancement in their drafting career.

**Dean:** Dr. Charles Stewart

**Interim Program Coordinator:** Erik Jessen

**Program Instructors:** Jason Parker, Aaron Goodman

**Program Accreditation:** Association of Technology, Management, and Applied Engineering (ATMAE)

**Special Comments:** A minimum of C is required in all Drafting and Design Technology major-specific courses.

As an ATMAE accredited program, graduates in Drafting and Design Technology must successfully complete a minimum of twelve hours of technical coursework at SOWELA.

**Overall Grade Point Average:** Program requirements must be completed with an overall grade point average of 2.0 in order to receive a degree, certificate or a diploma.

**Student Learning Outcomes:** Students who successfully complete the Drafting and Design Technology Degree or Diploma Program will be able to:

1. Use industry-standard equipment, and software to create working drawings, in various disciplines of drafting, for use in construction.
2. Interpret ideas or sketches from engineers and designers into working drawings.
3. Collect field notes and data on existing equipment or property to be used in the creation of working drawings.
4. Apply appropriate terminology to effectively communicate with professions in the Architecture, Engineering and Design office environment.
5. Exhibit professionalism through active participation in class activities and successful completion of group projects.
<table>
<thead>
<tr>
<th>Course No.</th>
<th>Course Title</th>
<th>Lecture</th>
<th>Lab</th>
<th>Total Credit Hrs</th>
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**CIP Code: 151301**

**Total Clock Hrs: 1695**

Elective Drafting Classes (Not Required for the AAS degree):
- DRFT 2403 Marine Drafting 1 2 3
- IOBS 2450 Job Seeking Skills 2 0 2
- MATH 1020 Applied Trigonometry 3 0 3

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<table>
<thead>
<tr>
<th>Course No.</th>
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<th>Lecture</th>
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<th>Total Credit Hrs</th>
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<td>Measurements &amp; Materials</td>
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<td>CTS – Engineering Aide II (23)</td>
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**CIP Code: 151301**

**Total Clock Hrs: 1695**

Elective Drafting Classes (Not Required for the AAS degree):
- DRFT 2403 Marine Drafting 1 2 3
- IOBS 2450 Job Seeking Skills 2 0 2
- MATH 1020 Applied Trigonometry 3 0 3

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<th>Course No.</th>
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**CIP Code: 151301**

**Total Clock Hrs: 1695**

Elective Drafting Classes (Not Required for the AAS degree):
- DRFT 2403 Marine Drafting 1 2 3
- IOBS 2450 Job Seeking Skills 2 0 2
- MATH 1020 Applied Trigonometry 3 0 3

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**CIP Code: 151301**

**Total Clock Hrs: 1695**

Elective Drafting Classes (Not Required for the AAS degree):
- DRFT 2403 Marine Drafting 1 2 3
- IOBS 2450 Job Seeking Skills 2 0 2
- MATH 1020 Applied Trigonometry 3 0 3
GENERAL APPRENTICESHIP: ELECTRICAL CONSTRUCTION

School: Industrial Technology

Program Description: The General Apprenticeship with a concentration in Electrical Construction is a 50 credit hour program for apprentices of the International Brotherhood of Electrical Workers (IBEW) that prepares them with the required classroom theory added to their in-the-field work experience to attain the level of journeyman in the electrical field. The essential purpose of this program is to meet the changing needs of this labor group and to provide the highest level of education possible for employees of the region in electrical work. The goal of this program is to provide specialized skilled-trades courses in an effort to provide students with the skills necessary, based on industry standards, to become electrical journeymen. The curriculum places emphasis on the development of a common set of trade skills.

Interim Dean: David Lafargue

Program Coordinator: David Lafargue

Program Instructors: Marc Deville, Steven Gaspard, Larry Hornsby, Terry Hornsby, Jesse Fontenot, Darrin Keeling, Jon Stephens, and John Hicks.

Special Comments: Applicants must be approved by the Joint Apprenticeship Training Committee (JATC) for IBEW Local 861 or one of its affiliates.

Overall Grade Point Average: Program requirements must be completed with an overall grade point average of 2.0 in order to receive the technical diploma or certificate.

Student Learning Outcomes: Students who successfully complete the General Apprenticeship: Electrical Construction program will be able to:

1. Demonstrate positive work habits and use appropriate procedures, tools and equipment, consistent with all applicable standards and OSHA regulations.
2. Make clear and effective presentations to individuals and groups.
3. Demonstrate basic mechanical drawing skills.
4. Use various types of blueprints to perform work-related functions.
5. Apply math skills to analyze and solve work-related problems.
6. Apply writing skills to create reports related to technical work documents and other related tasks.
7. Apply basic laws of physics (Ohm’s law, Boyle’s law, circuitry, load, and demonstrations as proof of formula) to solve work-related problems.
8. Demonstrate knowledge of safety procedures, hazards, housekeeping, and appropriate cautions in the electrical construction industry.

Course No. Course Title Diploma/Certificate Options

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<th>Course No.</th>
<th>Course Title</th>
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<td>TCA – Trade Helper Electrical Construction (5)</td>
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<td>GAEC 1200</td>
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<td>GAEC 2100</td>
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<td>GAEC 2300</td>
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<tr>
<td>GAEC 2310</td>
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CIP Code: 460301
Total Clock Hrs: 750
GENERAL APPRENTICESHIP: PLUMBING CONSTRUCTION

School: Industrial Technology

Program Description: The General Apprenticeship with a concentration in Plumbing Construction is a 50 credit hour program for plumbers and steamfitters apprentices that prepares them with the required classroom theory added to their in-the-field work experience to attain the level of journeyman in the plumbing field. The essential purpose of this program is to meet the changing needs of this labor group and to provide the highest level of education possible for employees of the region in plumbing work. The goal of this program is to provide specialized skilled-trades courses in an effort to provide students with the skills necessary, based on industry standards, to become plumbing journeymen. The curriculum places emphasis on the development of a common set of trade skills.

Interim Dean: David Lafargue

Program Coordinator: David Lafargue

Program Instructors: Richard Campbell, Jr., Michael Nunez, Richard Paulk.

Special Comments: Applicants must be approved by the Apprenticeship Training Committee (ATC) for Plumbers and Steamfitters Local 106 or one of its affiliates.

Overall Grade Point Average: Program requirements must be completed with an overall grade point average of 2.0 in order to receive the technical diploma or certificate.

Student Learning Outcomes: Students who successfully complete the General Apprenticeship: Plumbing Construction diploma program will be able to:

1. Demonstrate positive work habits and use appropriate procedures, tools and equipment, consistent with all applicable standards and OSHA regulations.
2. Make clear and effective presentations to individuals and groups.
3. Use various types of blueprints to perform work-related functions.
4. Apply math skills to analyze and solve work-related problems.
5. Recognize and classify drawings related to the plumbing industry.
6. Apply writing skills to create reports related to technical work documents and other related tasks.
7. Recognize, classify and demonstrate welding techniques related to the plumbing industry.
8. Recognize and discuss portions of the Plumbing Code.
9. Distinguish and apply techniques for sewer cleaning & stoppage repair.
10. Demonstrate knowledge of safety procedures, hazards, housekeeping, and appropriate cautions in the electrical construction industry.

Course No. Course Title Lecture Lab Total Credit Hrs
GAPC 1100 Introduction to Plumbing Apprenticeship 3 0 3
GAPC 1110 Job Safety & Health 2 0 2
TCA – Trade Helper: Plumbing Construction (5)
GAPC 1120 Apprentice Trade Related Mathematics 2 0 2
GAPC 1130 Apprentice Trade Technology Part I 3 0 3
TCA – General Apprentice: Plumbing Construction Technician(10)
GAPC 1200 Apprentice Trade Technology Part II 2 0 2
GAPC 1210 Apprentice Trade Technology Part III 3 0 3
GAPC 1220 Customer Service in the Trade Area 2 0 2
GAPC 1230 Apprentice Trade Technology Part IV 3 0 3
GAPC 1300 Apprentice Trade Technology Part V 5 0 5
CTS – General Apprentice: Plumbing Construction (25)
GAPC 2100 Apprentice Trade Technology Part VI 5 0 5
GAPC 2200 Apprentice Trade Technology Part VII 5 0 5
GAPC 2210 Apprentice Trade Technology Part VIII 5 0 5
GAPC 2300 Apprentice Trade Technology Part IX 5 0 5
GAPC 2310 Apprentice Trade Technology Part X 5 0 5
TD – General Apprentice: Plumbing Construction (50)

CIP Code 460503
Total Clock Hrs: 750
GENERAL STUDIES

ASSOCIATE OF GENERAL STUDIES

School: Arts & Sciences

Program Description: The Associate of General Studies degree is a flexible program designed to help students reach their educational or occupational goals. The degree provides an opportunity for students to earn an associate degree when their specific needs are not met through other degree options. The degree also allows students to explore a variety of academic fields before selecting a specific educational or career path. The Associate of General Studies degree is designed with three primary components. Graduates must complete the general education core requirements, an area of concentration, and enrichment courses.

Dean: Dr. Charles Stewart

Program Coordinator: Dr. Charles Stewart

Program Instructors: Dr. Charles Stewart, Luann Ballou, Alex Bell, Todd Carrere, Lacey Couch, Dr. Mandy Creel, Matthew Dye, Jonathan Frantz, Katrina Freeman, Robert Groth, Kristen S. Ison, Dane Landry, Dr. Kathy Lewis-Thomas, Angela Madden, Dorothy E. McCormick, Anita Morris, Dr. Lane Nevils, Susan Shafer, Pamela K. Smith, Stephanie Smith, Dr. Paige Spencer, Dr. Bridget Whelan.

Special Comments: To be awarded this degree, students must earn a C or better in all courses within the areas of concentration. All courses in the AGS degree program are to be selected in consultation with an advisor.

Overall Grade Point Average: Program requirements must be completed with an overall grade point average of 2.0 or better in all credits used to fulfill degree requirements.

Student Learning Outcomes: Students who successfully complete the General Studies Degree Program will be able to:

1. Demonstrate knowledge of the humanities, science, mathematics, and social and behavioral sciences in order to understand the world and its cultures.
2. Apply the skills of inquiry and analysis, quantitative literacy, problem solving, and critical thinking.
3. Communicate effectively through writing, speaking, reading, and listening.
4. Employ computer skills and information literacy.
5. Work cooperatively with others to evaluate a situation, and institute priorities for solving a problem or accomplishing a task.

Objectives of the Associate of General Studies:
- To provide a flexible degree option for students whose educational needs are not met by existing degree programs.
- To provide coursework that allows students to transfer to a baccalaureate degree program with minimal or no loss of credit.
- To provide students a means of developing marketable skills for their chosen career paths.

Program of Study

Students admitted to the AGS degree, whose academic skills require that they be placed in transitional mathematics and/or English, must complete the appropriate transitional sequence(s) before enrolling in MATH 1100 and ENGL 1010.

Special Degree Requirements:
- Students wishing to earn an Associate of General Studies Degree must:
  - Complete the 27 hours General Education requirement
  - Complete six hours in each of three Enrichment Blocks (15 hours; chosen from two of the three blocks)
  - Complete a Concentration Area* (18 hours)

General Education Core Requirements

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<td>Mathematics - MATH 1100 or higher (3 hours)</td>
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<td>Humanities (3 hours)</td>
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<td>Natural Science (6 hours)</td>
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<tr>
<td>Social/Behavioral Science (6 hours)</td>
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<td>Fine Arts (3 hours)</td>
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Concentration

<table>
<thead>
<tr>
<th>18 Credit Hours</th>
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<tbody>
<tr>
<td>Arts &amp; Humanities</td>
</tr>
<tr>
<td>Natural Science/Mathematics</td>
</tr>
</tbody>
</table>

(A coherent selection of courses designed to meet the career objectives of the student)

Enrichment Electives

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<thead>
<tr>
<th>15 Credit Hours</th>
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<tbody>
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<td>(15 hours, 6 hours from two enrichment blocks other than the area of concentration)</td>
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<tr>
<td>Block 1 – Arts and Humanities (Communications, Literature, History and Religion)</td>
</tr>
<tr>
<td>Block 2 – Natural Science/Mathematics (Mathematics, Statistics, Biology, Environmental Science, and Physical Science)</td>
</tr>
<tr>
<td>Block 3 – Social/Behavioral Science (Economics, Psychology, Sociology, Government, Geography)</td>
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Associate of General Studies (AGS)

<table>
<thead>
<tr>
<th>60 Credit Hours</th>
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<table>
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<tr>
<th>60 Credit Hours</th>
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### Suggested Sequence of Coursework:

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**CIP Code:** 240102

**Total Clock Hrs:** 900
GENERAL STUDIES
Certificate of General Studies

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CIP Code: 240102

GRAPHIC ART

School: Arts & Sciences

Program Description: The mission of the Graphic Art program is to provide a teacher-learning environment that will afford students an opportunity to obtain competency skills for employment and advancement in the fields of advertising, photography, printing, video, web development and animation. The Graphic Art program provides a safe and healthy environment for learning, encourages students to become critical thinkers, and attempts to establish relationships with students and employers that promote an upgrading of skills for continued advancement in the field.

Dean: Dr. Charles Stewart

Interim Program Coordinator: Erik Jessen

Program Instructors: Erik Jessen, Judd Bares, Darrell Buck, Gray Little.

Program Accreditation: Association of Technology, Management, and Applied Engineering (ATMAE)

Special Comments: All Graphic Art courses must be completed with a grade of C or higher.

Overall Grade Point Average: Program requirements must be completed with an overall grade point average of 2.0 in order to receive an associate degree, certificate or diploma.

As an ATMAE accredited program, graduates in Graphic Art must successfully complete a minimum of twelve hours of technical coursework at SOWELA.

Student Learning Outcomes: Students who successfully complete the Graphic Art Associate Degree or Diploma Program will be able to:

1. Use industry standard software to modify photographs and images and create illustrations.
2. Integrate photographs, illustrations, and text to create professional layouts for print and web.
3. Use industry standard software to create images, edit video tape, and create animations to be incorporated into websites or television productions.
4. Demonstrate a working knowledge of the vocabulary and terminology of the graphic arts industry.
5. Work effectively both individually and as a member of a diverse production team.
### Graphic Art
#### Associate of Applied Science

<table>
<thead>
<tr>
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**AAS – Graphic Art (60)**

**Total Clock Hours: 1560**

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### Graphic Art
#### Diploma/Certificate Options

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<th>Course No.</th>
<th>Course Title</th>
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**CIP Code: 500402**

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INDUSTRIAL ELECTRICIAN

School: Industrial Technology

Program Description: The Industrial Electrician program will prepare individuals to install, troubleshoot, and repair wiring, electrical equipment, and other electrical devices used in the industrial environment, such as motors (AC and DC drives), transformers, control systems, industrial instruments, PLC's, and lighting systems. Program specialties emphasize safe and efficient work practices, and basic occupational skills. They are organized into competency-based courses that specify occupational competencies, which the student must successfully complete. Areas of study also include all applicable codes and standards, blueprint reading, and wiring diagram interpretations, which are appropriate to the area.

Interim Dean: David Lafargue

Program Coordinator: David Lafargue


Special Comments: A minimum grade of C is required in all Industrial Electrician major-specific courses. This program is also offered at the Morgan Smith Campus.

Overall Grade Point Average: Program requirements must be completed with an overall grade point average of 2.0 in order to receive a diploma.

Student Learning Outcomes: Students who successfully complete the Industrial Electrician program will be able to:

1. Interpret voltage, current and resistance characteristics as they relate to circuit operation.
2. Use proper electrical test equipment.
3. Interpret electrical drawings.
4. Troubleshoot conventional and specialized motors and their feedback systems.
5. Select, install and troubleshoot industrial electrical sensors and devices.
6. Install, and troubleshoot a PLC and computer communications network.
7. Understand residential, commercial, and industrial diagrams, as well as motor control, and instrumentation piping diagrams.
8. Demonstrate knowledge of safety procedures, hazards, housekeeping, and appropriate cautions in the electrical industry.

Course No. | Course Title | Lecture | Lab | Total Credit Hrs
---|---|---|---|---
ETRN 1112 | Fundamentals of Electricity/Electronics | 1 | 3 | 4
ELEC 1122 | Residential Wiring | 1 | 2 | 3
INST 1010 | Introduction to Instrumentation | 2 | 1 | 3
TCA – Electrician Helper (10) | | | | 10
ELEC 1222 | Residential Wiring Installation | 1 | 3 | 4
ELEC 2460 | Technical Math for Electricians | 1 | 1 | 2
ETRN 1212 | Fundamentals of Semiconductors/Circuits | 1 | 3 | 4
ELEC 1422 | Introduction to Motor Controls | 1 | 2 | 3
ITEC 1000 | Application Basics | 3 | 0 | 3

CTS – Residential Electrician (26) | | | | 16
INST 2722 | Introduction to Programmable Controllers | 3 | 1 | 4
ELEC 1230 | National Electric Code | 1 | 2 | 3
ELEC 1430 | Blueprint Interpretation | 1 | 2 | 3
ELEC 1340 | Generator and Transformer Operations | 1 | 2 | 3
ELEC 2630 | Advanced Motor Controls | 1 | 2 | 3
INST 2812 | Advanced PLCs | 2 | 1 | 3

TD – Industrial Electrician (45) | | | | 19

CIP Code: 460302
Total Clock Hrs: 1380
INDUSTRIAL INSTRUMENTATION TECHNOLOGY

School: Industrial Technology

Program Description: The Industrial Instrumentation Technology program prepares individuals to install, maintain, troubleshoot, and repair various types of measuring and control instruments and peripherals, such as measuring, transmitting, indicating, recording, and controlling devices, final elements, optical instruments and control areas of electronics, motor controls, and different types of measuring systems.

Interim Dean: David Lafargue

Interim Program Coordinator: Brian Ezell

Program Instructors: Brian Ezell, Robbie Johnson, Terrell Saucier, Shannon Kennedy, Christopher Fontenot, Mike Martin.

Program Accreditation: Association of Technology, Management, and Applied Engineering (ATMAE)

Special Comments: A minimum grade of C is required in all Industrial Instrumentation major-specific courses. As an ATMAE accredited program, graduates in Industrial Instrumentation must successfully complete a minimum of twelve hours of technical coursework at SOWELA.

Overall Grade Point Average: Program requirements must be completed with an overall grade point average of 2.0 in order to receive a degree or diploma.

Student Learning Outcomes: Students who successfully complete the Industrial Instrumentation Technology program will be able to:

1. Read and interpret instrument drawings.
2. Perform basic troubleshooting and calibration skills necessary for entry level instrumentation positions.
3. Interpret voltage, current and resistance characteristics as they relate to circuit operation.
4. Interface sensors with automatic controls.
5. Identify typical pumps, compressors, transmitters, and similar components.
6. Communicate technical issues to peers both in writing and orally.
7. Demonstrate punctuality and responsibility suitable to work place employment.
8. Demonstrate knowledge of safety procedures, hazards, housekeeping, and appropriate cautions in the industrial instrumentation industry.

INDUSTRIAL INSTRUMENTATION TECHNOLOGY

Course No.  Course Title Lecture Lab Total Credit Hrs
Semester 1
INST 1010 Introduction to Instrumentation 2 1 3
INST 1111 Fundamentals of Electricity/Electronics 4 1 5
General Education Course 3 0 3
General Education Course 3 0 3

Semester 2
INST 1112 Fundamentals of Semiconductors/Circuits 4 1 5
ELEC 1312 Generator and Transformer Operations 3 0 3
ELEC 1220 Introduction to Motor Controls 3 1 4
General Education Course 3 0 3
General Education Course 3 0 3

Semester 3
INST 1310 Pressure and Level Measurements 3 1 4
INST 1410 Flow and Final Control Elements 3 1 4
INST 2722 Introduction to Programmable Logic Controllers
General Education Course 3 0 3

Semester 4
ELEC 2220 Advanced Motor Controls 2 1 3
INST 2420 Industrial Control Systems 3 1 4
INST 2732 Temperature & Analytical Measurement 2 1 3
INST 2812 Advanced Programmable Logic Controllers 2 1 3

AAS – Industrial Instrumentation Technology (60)  CIP CODE 150404
Total Clock Hrs: 1065
INDUSTRIAL INSTRUMENTATION TECHNOLOGY

Diploma/Certificate Options

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CIP Code: 150404

OFFICE SYSTEMS TECHNOLOGY

School: Business and Applied Technology

Program Description: The mission of the Office Systems Technology program is to provide specialized classroom instruction and practical experience to prepare students for employment as office managers, special assistants to top-level managers, and other related positions. Courses include instruction in business communications, public relations, scheduling and travel management, conference and meeting recording, report preparation, office equipment and procedures, office supervisory skills, professional standards, and legal requirements. The program emphasizes safe and efficient work practices, basic occupational skills, and employability skills. The content is organized into competency-based courses that specify occupational competencies that the student must successfully complete.

Dean: Dr. David Shankle

Program Coordinator: Debbie Lejeune

Program Instructors: Debbie Lejeune, Nora Cooper, P. A. Guillory, Adrienne Abel (Morgan Smith Site), Melinda Thigpen, Judy Tinker.

Program Accreditation: Association of Technology, Management, and Applied Engineering (ATMAE)

Special Comments: A minimum grade of C is required in all Office Systems Technology major-specific courses. As an ATMAE accredited program, graduates in Office Systems Technology must successfully complete a minimum of twelve hours of technical coursework at SOWELA.

Overall Grade Point Average: Program requirements must be completed with an overall grade point average of 2.0 in order to receive a degree, diploma or certificate.

Student Learning Outcomes: Students who successfully complete the Office Systems Technology program will be able to:

1. Demonstrate formatting concepts efficiently in various documents using word processing software.
2. Demonstrate the role of the administrative assistant in human relations, communications, ethics, and time management.
3. Demonstrate the fundamentals of business style in written and oral communication.
### OFFICE SYSTEMS TECHNOLOGY

**Associate of Applied Science**

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- **Approved Accounting Electives:** 3 hours
  - ACCT 1120  Bookkeeping Applications
  - ACCT 1510  Computerized Accounting II
  - ACCT 1150  Federal Income Tax
  - ACCT 2995  Internship
  - ACCT 1210  Computerized Accounting I
  - ACCT 2996  Special Projects
  - ACCT 1250  Payroll Accounting

- **Approved Business Electives:** 3 hours
  - BUSI 1010  Banking Principles
  - BUSI 1090  Personal Finance
  - BUSI 1012  Banking Customer Service
  - BUSI 1210  Business Math
  - BUSI 1030  Introduction to Business
  - BUSI 2010  Legal Environment of Business
  - BUSI 2995  Internship

- **Approved Electives:** 3 hours
  - Any College Course

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**CIP Code:** 520401  
**Total Clock Hrs:** 900
## Diploma/Certificate Options

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CIP Code: 520401
The grading scale utilized in this program is set by the LSBPNE. According to the LSBPNE grading scale, the minimum grade required in all Practical Nursing courses is 80% or the letter grade C. Students who make less than an 80% in a theory course are required to repeat the associated clinical course, as well as the theory course, even if a passing grade was made in the clinical course. Application for approval is submitted prior to entering the first semester of the program; however, progression in the program is contingent on LSBPNE approval. Students exiting the program with credit in ANUR 1233 will be awarded a TCA in nursing assistant. The LSBPNE requires that all nursing students complete an FBI background check at least six (6) months prior to graduation.

Overall Grade Point Average: Program requirements must be completed with an overall grade point average of 2.0 in order to receive a certificate or diploma.

Student Learning Outcomes: Students who successfully complete the Nursing program will be able to:

1. Collaborate with other health care members to facilitate effective client care.
2. Demonstrate an understanding of patient rights, confidentiality, continuity of care, informed consent, ethical practices, legal responsibilities, resource management, and team management.
3. Demonstrate the proper procedure to protect themselves and others from hazardous and infectious materials.
4. Contribute to the health and environmental protection of clients and health care personnel.
5. Demonstrate the proper use of equipment.
6. Contribute to the health and environmental protection of clients and health care personnel.
7. Provide care that assists with the promotion and support of the emotional, mental, and social well being of clients.
8. Demonstrate an understanding of behavioral interventions, management, coping mechanisms, crisis interventions, grief and loss, mental health and illnesses, substance abuse, and neglect, violence precautions, therapeutic communication, and cultural/spiritual influences on health.

Provide comfort and assistance to clients in their activities of daily living.

12. Demonstrate an understanding of assistive devices, mobility issues, non-pharmacological interventions, nutrition, oral hydration, elimination, personal hygiene, and comfort care.

13. Properly administer medications and monitor clients receiving parenteral therapies.

14. Demonstrate an understanding of medication administration, expected versus adverse effects, pharmacological actions and agents, and side effects.

15. Provide care that reduces the potential for clients to develop complications or health problems related to treatments, procedures, or existing conditions.

16. Demonstrate an understanding of human anatomy, human physiology, diagnostic tests, labo-
17. Provide care for clients with acute, chronic, or life-threatening physical health conditions.

18. Demonstrate an understanding of alterations of body systems, basic pathophysiology, fluid and electrolyte imbalances, medical emergencies, radiation therapy, and unexpected responses to therapies.

**Practical Nursing Admission Requirements:** To be considered for the Practical Nursing Program, an applicant must:

- Be 18 years of age or older.
- Provide an official high school transcript or documentation of a HiSET.
- Provide a certified copy of his/her birth certificate.
- Provide proof of immunizations.
- Be physically and emotionally able to meet the requirements of the program as determined by a qualified physician and drug-free upon random testing.
- Submit official copies of ACT or COMPASS scores and official copies of transcripts of all work to the Office of Admissions.
- Satisfactorily complete one of three categories for admission before qualifying to submit an application. Admission categories are as follows:
  a. ACT scores: Reading 19, English 18, and Math 19, or
  b. COMPASS scores: Reading 82, Writing 68, and Algebra 40.
  c. COMPASS scores: Reading 85, Writing 70, and Algebra 33 or Pre-Algebra 55; take and pass transitional courses in areas where college entrance score requirements are not achieved; see the Nursing Department Testing Policy for additional information.
- Submit a completed application.

**Practical Nursing Diploma/Certificate Options**

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CIP Code: 513901
Total Clock Hrs: 1532
School: Industrial Technology

Program Description: The purpose of the Process Technology program is to provide classroom instruction and practical laboratory experience to prepare students for employment in a variety of jobs in the field of process technology or to provide supplementary training for persons previously or currently in related process operations. The program prepares individuals to monitor, operate, and maintain equipment used in the processing of raw material into marketable chemical/petrochemical refinery products. The program includes instruction in, but is not limited to, the following: materials handling, extraction, distillation, evaporation, drying, absorption, heat transfer, cracking, and reaction processes. The program also addresses industrial safety, health and environmental concerns in the field of process technology and general plant operations. The program emphasizes safe and efficient work practices, basic occupational skills, and employability skills.

Interim Dean: David Lafargue

Interim Program Coordinator: Richard Louviere.


Program Accreditation: Association of Technology, Management, and Applied Engineering (ATMAE)

Special Comments: A minimum grade of C is required in all Process Technology major-specific courses. As an ATMAE accredited program, graduates in Process Technology must successfully complete a minimum of twelve hours of technical coursework at SOWELA.

Overall Grade Point Average: Program requirements must be completed with an overall grade point average of 2.0 in order to receive an associate degree, technical diploma, or certificate.

Student Learning Outcomes: Students who successfully complete the Process Technology program will be able to:

1. Create a piping and instrument diagram of an operating refinery/petrochemical process.
2. Run one or more PTEC Pilot Plants: Plant B-Liquid/Liquid Extraction, Plant C-Sucrose Conversion to Fructose-Glucose, and or Plant F-Waste Treatment.
3. Operate one or more of the PTEC Pilot Plants while simulating real world activity as in the commercial units using inside/outside operator concepts, communicating via radios comparing inside/outside data.
4. Work effectively in chemical, petrochemical, oil and gas production, energy, pulp and paper, and pharmaceutical industries.
5. Demonstrate knowledge of safety procedures, hazards, housekeeping, and appropriate cautions in the process technology industry.

Process Technology Fast Track Program:

In order to meet industry needs, SOWELA has developed the Process Technology (PTEC) Fast Track program. This innovative approach to training is providing opportunity for motivated individuals who desire to make a career change and want to take advantage of the new high paying careers that are being created as a result of industry expansion. This approach is not a shortened version of SOWELA’s well-established two-year program, but rather the same courses offered in a compressed format. Instead of the traditional two or three day a week semester style course offering, the courses are offered Monday through Friday and stacked as three or four classes per day to offer a full load. This full load offers the entire core Process Technology courses, which consists of 40 credit hours in 16 weeks towards the AAS degree.

As a compressed version of SOWELA’s existing program, students can plan to spend less time transitioning into a new career. The repetitive and immersion-style approach to teaching the required materials keeps students connected through a building-block approach to learning.

The Fast Track PTEC program is specifically designed to help those with an Associate’s degree or higher to attain the Associates of Applied Science (AAS) degree in Process Technology within as little as one semester. For more information, please contact the Process Technology department to see when the next cohort will be offered as well as instructions on how to apply.
# PROCESS TECHNOLOGY

## Associate of Applied Science

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Total Clock Hrs: 1215

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## Diploma/Certificate Options

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Total Clock Hrs: 40

CIP Code: 150699
THE ASSOCIATE OF ARTS LOUISIANA TRANSFER DEGREE

School: Arts and Sciences

Program Description: The Associate of Arts Louisiana Transfer degree program is designed to facilitate transfer from community colleges to related baccalaureate degree programs at public universities in Louisiana. The purpose of the Associate of Arts Louisiana Transfer degree program is to provide rigorous general education coursework coupled with related preparatory instruction in pre-defined, discipline specific tracks to allow seamless transition from the associate degree to the baccalaureate degree with maximization of credits awarded. The Associate of Arts Louisiana Transfer Degree will transfer as a total block rather than by individual course review.

The total credit hours required for the degree is 60, with 39 hours required in approved general education coursework and the remaining 21 credit hours in pre-approved discipline-specific coursework as preparation for continued studies in a related baccalaureate degree program. Students in the Associate of Arts Louisiana Transfer Degree program may choose from three concentrations: 1) Criminal Justice, 2) Humanities, or 3) Social Sciences.

Advising and planning are key to a student’s success in maximizing the transfer experience. All students who might eventually transfer from SOWELA to a university should develop, with an advisor’s assistance, a written degree plan of courses to take for the transfer associate degree. Whenever possible, students should use the transfer degree requirements to satisfy the specific course requirements for the baccalaureate degree and major of the university to which they plan to transfer. This information is available through the university’s website linked to www.latransfer-degree.com

In summary, for students who complete the Associate of Arts Louisiana Transfer Degree with the required grades, the degree guarantees:
- Admission to a 4-year Louisiana public university
- Junior-level standing
- Completion of General Education block requirements at any Louisiana public university

Dean: Dr. Charles Stewart
Program Coordinator: Dr. Charles Stewart
Program Instructors: Dr. Charles Stewart, Luann Ballou, Alex Bell, Todd Carrere, Lacey Couch, Dr. Mandy Creel, Matthew Dye, Jonathan Frantz, Katrina Freeman, Robert Groth, Kristen S. Ison, Dane Landry, Debbie Lejeune, Dr. Kathy Lewis-Thomas, Angela Madden, Dorothy E. McCormick, Rick Monceaux, Anita Morris, Dr. Lane Neville, Susan Shaffer, Pamela K. Smith, Stephanie Smith, Dr. Paige Spencer, Dr. Bridget Whelan.

Overall Grade Point Average: Program requirements must be completed with an overall grade point average of 2.0 or better in all credits used to fulfill degree requirements. Further, students must earn a “C” or better in all coursework applied to the degree.

Student Learning Outcomes: Students who successfully complete the Associate of Arts Louisiana Transfer will be able to:
1. Demonstrate comprehension of college-level material in the general education curriculum consisting of English composition, mathematics/analytical reasoning, natural sciences, humanities, social/behavioral sciences, and fine arts.
2. Demonstrate proficiency in general education competencies including reading, written communications, oral communication, mathematical computation, critical thinking, library skills, and computer literacy.
3. Demonstrate comprehension of basic concepts derived from concentration or track-specific courses in disciplines based upon the student’s area of interest and anticipated baccalaureate major.

CRIMINAL JUSTICE CONCENTRATION

Below is a general outline for the concentration in Criminal Justice.

General Education Requirements (39 Credit Hours):
English Composition - 6 credit hours
Math/Analytical Reasoning - 6 credit hours
Fine Arts - 3 credit hours
Humanities - 9 credit hours
Natural Sciences - 9 credit hours
Social/Behavioral Sciences - 6 credit hours

Discipline Specific Courses (21 Credit Hours):
The remaining 21 credit hours are discipline specific and should be selected as preparatory coursework for continued studies in a related baccalaureate degree program.

HUMANITIES CONCENTRATION

Below is a general outline for the concentration in the Humanities.

General Education Requirements (39 Credit Hours):
English Composition - 6 credit hours
Math/Analytical Reasoning - 6 credit hours
Fine Arts - 3 credit hours
Humanities - 9 credit hours
Natural Sciences - 9 credit hours
Social/Behavioral Sciences - 6 credit hours

Discipline Specific Courses (21 Credit Hours):
The remaining 21 credit hours are discipline specific and should be selected as preparatory coursework for continued studies in a related baccalaureate degree program.
SOCIAL/BEHAVIORAL SCIENCES CONCENTRATION

Below is a general outline for the concentration in the Social and Behavioral Sciences.

General Education Requirements (39 Credit Hours):
- English Composition - 6 credit hours
- Math/Analytical Reasoning - 6 credit hours
- Fine Arts - 3 credit hours
- Humanities - 9 credit hours
- Natural Sciences - 9 credit hours
- Social/Behavioral Sciences - 6 credit hours

Discipline Specific Courses (21 Credit Hours):
The remaining 21 credit hours are discipline specific and should be selected as preparatory coursework for continued studies in a related baccalaureate degree program.

Associate of Arts Louisiana Transfer Degree (AALT)  
60 Credit Hours  
CIP Code: 240199

THE ASSOCIATE OF ARTS LOUISIANA TRANSFER DEGREE (2)

School: Business and Applied Technology

Program Description: The Associate of Arts Louisiana Transfer degree program is designed to facilitate transfer from community colleges to related baccalaureate degree programs at public universities in Louisiana. The purpose of the Associate of Arts Louisiana Transfer degree program is to provide rigorous general education coursework coupled with related preparatory instruction in pre-defined, discipline specific tracks to allow seamless transition from the associate degree to the baccalaureate degree with maximization of credits awarded. The Associate of Arts Louisiana Transfer Degree will transfer as a total block rather than by individual course review.

The total credit hours required for the degree is 60, with 39 hours required in approved general education coursework and the remaining 21 credit hours in pre-approved discipline-specific coursework as preparation for continued studies in a related baccalaureate degree program.

Advising and planning are key to a student's success in maximizing the transfer experience. All students who might eventually transfer from SOWELA to a university should develop, with an advisor's assistance, a written degree plan of courses to take for the transfer associate degree. Whenever possible, students should use the transfer degree requirements to satisfy the specific course requirements for the baccalaureate degree and major of the university to which they plan to transfer. This information is available through the university's website linked to www.latransferdegree.com

In summary, for students who complete the Associate of Arts Louisiana Transfer Degree with the required grades, the degree guarantees:
- Admission to a 4-year Louisiana public university
- Junior-level standing
- Transfer of all 60 credit hours
- Completion of General Education block requirements at any Louisiana public university

Dean: Dr. David Shankle

Program Coordinator: Debbie Lejeune

Program Instructors: Luann Ballou, Alex Bell, Todd Carrere, Dr. Mandy Creel, Matthew Dye, Jonathan Frantz, Katrina Freeman, Robert Groth, Kristen S. Ison, Dr. Bill Kalb, Debbie Lejeune, Angela Madden, Dorothy E. McCormick, Rick Monceaux, Anita Morris, Dr. Lane Nevils, Susan Shaffer, Pamela K. Smith, Stephanie Smith, Dr. Charles Stewart, and Dr. Bridget Whelan.

Overall Grade Point Average: Program requirements must be completed with an overall grade point average of 2.0 or better in all credits used to fulfill degree requirements. Further, students must earn a “C” or better in all coursework applied to the degree.
Student Learning Outcomes: Students who successfully complete the Associate of Arts Louisiana Transfer will be able to:

1. Demonstrate comprehension of college-level material in the general education curriculum consisting of English composition, mathematics/analytical reasoning, natural sciences, humanities, social/behavioral sciences, and fine arts.
2. Demonstrate proficiency in general education competencies including reading, written communications, oral communication, mathematical computation, critical thinking, library skills, and computer literacy.
3. Demonstrate comprehension of basic concepts derived from concentration or track-specific courses in disciplines based upon the student’s area of interest and anticipated baccalaureate major.

GENERAL BUSINESS CONCENTRATION

Below is a general outline for the concentration in General Business.

General Education Requirements (39 Credit Hours):
- English Composition - 6 credit hours
- Math/Analytical Reasoning - 6 credit hours
- Fine Arts - 3 credit hours
- Humanities - 9 credit hours
- Natural Sciences - 9 credit hours
- Social/Behavioral Sciences - 6 credit hours

Discipline Specific Courses (21 Credit Hours):
The remaining 21 credit hours are discipline specific and should be selected as preparatory coursework for continued studies in a related baccalaureate degree program.

Associate of Arts Louisiana Transfer Degree (AALT) 60 Credit Hours
CIP Code: 240199
Student Learning Outcomes: Students who successfully complete the Associate of Arts Louisiana Transfer will be able to:

1. Demonstrate comprehension of college-level material in the general education curriculum consisting of English composition, mathematics/analytical reasoning, natural sciences, humanities, social/behavioral sciences, and fine arts.
2. Demonstrate proficiency in general education competencies including reading, written communications, oral communication, mathematical computation, critical thinking, library skills, and computer literacy.
3. Demonstrate comprehension of basic concepts derived from concentration or track-specific courses in disciplines based upon the student’s area of interest and anticipated baccalaureate major.

PHYSICAL SCIENCES CONCENTRATION

Below is a general outline for the concentration in Physical Sciences.

General Education Requirements (39 Credit Hours):
- English Composition - 6 credit hours
- Math/Analytical Reasoning - 6 credit hours
- Fine Arts - 3 credit hours
- Humanities - 9 credit hours
- Natural Sciences - 9 credit hours
- Social/Behavioral Sciences - 6 credit hours

Discipline Specific Courses (21 Credit Hours):
The remaining 21 credit hours are discipline-specific and should be selected as preparatory coursework for continued studies in a related baccalaureate degree program.

Associate of Science Louisiana Transfer Degree (ASLT) 60 Credit Hours
CIP Code: 240199
### WELDING

**Diploma/Certificate Option**

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<tr>
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<td>WELD 1514</td>
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<td>CTS</td>
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<td>WELD 1515</td>
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<td>WELD 2210</td>
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<td>WELD 2220</td>
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<td>WELD 2230</td>
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<td>WELD 2311</td>
<td>GMAW - Groove Weld</td>
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<td>FCAW - Basic Fillet Welds</td>
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<td>WELD 2311</td>
<td>FCAW - Groove Welds</td>
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<tr>
<td>CTS</td>
<td>SMAW, GTAW, GMAW, FCAW Combination Welder (53)</td>
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<td>ITEC 1000</td>
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</table>

CIP Code: 480508  
Total Clock Hrs: 1905
WORKFORCE DEVELOPMENT UNIT

The Workforce Development Unit (WDU) at SOWELA focuses on providing educational and training opportunities beyond the scope of credit preparatory programs that award a degree, diploma, or certificate. This is in keeping with SOWELA’s mission statement and that of the WDU.

The mission of the Workforce Development Unit is to develop, design, support, and provide education and training programs and services that meet the specific needs of the employers, employees, and citizens in the communities we serve.

The WDU specializes in providing educational and training programs that are specifically designed for a narrow focus of learning. This can be for credit, non-credit, or continuing education units (CEUs), and can be as short as a one hour course to an apprenticeship training program of several hundred hours.

WDU Courses Offered:
- Command Spanish®
- Fast Track Welding
- HVAC Training Program
- Machine Tool Technology
- Millwright Training Program
- NCCER Core Curriculum
- Personal Trainer
- Serve Save Essentials
- and many more.

The focus of the WDU is to provide just-in-time training, attentive to the needs of individuals or employers, at affordable rates and convenient times of delivery. In most cases, a class can be developed and ready to deliver on campus, at the employer’s site, or at a neutral location in ten working days. This response time coupled with very affordable rates make the SOWELA Technical Community College Workforce Development Unit the best choice for individuals and employers looking for specialized and customized training.

Dr. Joseph Fleishman, Vice Chancellor for Economic & Workforce Development
William E. Mayo, Director of Workforce Development
Rosemary August, Administrative Coordinator
Alfred Caesar, Training Coordinator

CONTINUING EDUCATION

Additionally, SOWELA provides continuing education opportunities for professional and personal growth. These courses are conducted for groups of individuals on an as-needed basis. This can range from a course to teach health care workers how to perform a successful venipuncture to work as a phlebotomist to a course in regional cuisine preparation for couples wanting to learn new culinary skills for entertaining their families and friends.

GRANT FUNDED TRAINING

SOWELA serves as primary training provider for employers applying for the Incumbent Worker Training Program. This program is a funding stream that pays for upgrade training of current employees to meet the needs of a changing workforce. SOWELA has experience with obtaining Workforce Investment Act (WIA) funds, National Emergency Grant (NEG) funds, and Community Development Block Grant (CDBG) funds.

GRADING SYSTEM

Students are evaluated by their instructors relative to the following factors: knowledge of course work, ethical behavior, safety, job performance, work attitudes, ability to follow instructions, ability to get along with others, attention to assignments, and pride in workmanship.

A final letter grade for a course is assigned by the instructor at the end of the semester. The grade indicates the success/failure of the student. If a student believes he/she has been assigned an incorrect letter grade for the course, the issue should be discussed with the course instructor.

Grading symbol designations are:
S: Satisfactory (Non-credit courses only).
U: Unsatisfactory (Non-credit courses only).
# HVAC Training Program

## NCCER Curriculum

**Level 1 and Level 2**

Total Clock Hours 350

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td><strong>Level 1</strong></td>
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<tr>
<td>Introduction to HVAC</td>
<td>7.5</td>
</tr>
<tr>
<td>Trade Mathematics</td>
<td>10</td>
</tr>
<tr>
<td>Basic Electricity</td>
<td>12.5</td>
</tr>
<tr>
<td>Introduction to Heating</td>
<td>15</td>
</tr>
<tr>
<td>Introduction to Cooling</td>
<td>30</td>
</tr>
<tr>
<td>Introduction to Air Distribution Systems</td>
<td>15</td>
</tr>
<tr>
<td>Basic Copper and Plastic Piping Practices</td>
<td>10</td>
</tr>
<tr>
<td>Soldering and Brazing</td>
<td>10</td>
</tr>
<tr>
<td>Basic Carbon Steel Piping Practices</td>
<td>10</td>
</tr>
<tr>
<td><strong>Level 2</strong></td>
<td></td>
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<tr>
<td>Alternating Current</td>
<td>7.5</td>
</tr>
<tr>
<td>Compressors</td>
<td>17.5</td>
</tr>
<tr>
<td>Refrigerants and Oils</td>
<td>12.5</td>
</tr>
<tr>
<td>Leak Detection, Evacuation, Recovery, and Charging</td>
<td>30</td>
</tr>
<tr>
<td>Metering Devices</td>
<td>7.5</td>
</tr>
<tr>
<td>Heat Pumps</td>
<td>20</td>
</tr>
<tr>
<td>Basic Maintenance</td>
<td>10</td>
</tr>
<tr>
<td>Chimneys, Vents, and Flues</td>
<td>5</td>
</tr>
<tr>
<td>Sheet Metal Duct Systems</td>
<td>10</td>
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<tr>
<td>Fiberglass and Fabric Duct Systems</td>
<td>7.5</td>
</tr>
<tr>
<td>Commercial Airside Systems</td>
<td>12.5</td>
</tr>
<tr>
<td>Air Quality Equipment</td>
<td>5</td>
</tr>
<tr>
<td>Introduction to Hydronic Systems</td>
<td>12.5</td>
</tr>
</tbody>
</table>

## Course Descriptions

### Air Quality Equipment (5 Hours)
Introduces the factors related to indoor air quality and human comfort. Equipment used to control humidity is presented in detail. Also covers air filtration materials and the introduction of outside air into the indoor environment.

### Alternating Current (7.5 Hours)
Presents the basic concepts of alternating current generation and use. Discusses how single- and three-phase alternating current is used to power resistive and inductive circuits. Various types of transformers are identified. Basic operation of single- and three-phase motors is explained and the process of safely testing AC-powered devices.

### Basic Carbon Steel Piping Practices (10 Hours)
Explains how to identify various carbon steel piping materials and fittings. The joining and installation of threaded and grooved carbon steel piping systems is covered, with detailed coverage of threading and grooving techniques included.

### Basic Copper and Plastic Piping Practices (10 Hours)
Explains how to identify various copper tubing and fittings used in the HVAC/R industry and how they are mechanically joined. The identification and application of various types of plastic piping, along with their common assembly and installation practices, are also presented.

### Basic Electricity (12.5 Hours)
Introduces the concept of power generation and distribution, common electrical components, AC and DC circuits, and electrical safety as it relates to the HVAC field. Introduces reading and interpreting wiring diagrams.

### Basic Maintenance (10 Hours)
Describes common tasks associated with basic maintenance. Specific tasks, such as lubrication and belt installation, are reviewed in detail. Provides detailed coverage on maintenance inspections of gas furnaces and common cooling/heat pump systems.

### Commercial Airside Systems (12.5 Hours)
Introduces systems used in commercial structures such as schools and office buildings that are divided into comfort heating and cooling zones. Covers the various types of systems, as well as the air terminals and air source equipment used. Commonly used accessories are also covered.

(Continued on next page)
Chimneys, Vents, and Flues (5 Hours)
Covers the chimneys, vents, and flues that are used with fuel-burning furnaces and boilers.

Compressors (17.5 Hours)
Explains the operating principles of the different types of compressors used in comfort air conditioning and refrigeration systems, along with basic installation, service, and repair procedures.

Fiberglass and Fabric Duct Systems (7.5 Hours)
Reviews the application and methods of fabricating fiberglass duct systems. Installation guidelines and methods to repair damaged components. Concludes with fabric-based duct systems.

Heat Pumps (20 Hours)
Presents the operation of heat pump systems in detail with additional emphasis on electric resistance heating elements. Covers installation considerations of both split and packaged heat pump systems.

Introduction to Air Distribution Systems (15 Hours)
Describes the factors related to air movement and its measurement in common air distribution systems. The required mechanical equipment and materials used to create air distribution systems are also presented. Basic system design principles for both hot and cold climates are introduced.

Introduction to Cooling (30 Hours)
Explains the fundamental operating concepts of the refrigeration cycle and identifies both primary and secondary components found in typical HVAC/R systems. Common refrigerants are introduced as well. Describes the principles of heat transfer and the essential pressure-temperature relationships of refrigerants. Basic control concepts for simple systems are also introduced.

Introduction to Heating (15 Hours)
Covers the fundamentals of heating systems and the combustion process. The different types and designs of gas furnaces and their components, as well as basic procedures for their installation and service, is provided.

Introduction to Hydronic Systems (12.5 Hours)
Introduces hydronic heating systems, the fuels used to heat the water and the pumps that circulate the heated water.

Introduction to HVAC (7.5 Hours)
Covers the basic principles of heating, ventilating, and air conditioning, career opportunities in HVAC, and how apprenticeship programs are constructed. Basic safety principles, as well as trade licensure and EPA guidelines, are also introduced.

Leak Detection, Evacuation, Recovery, and Charging (30 Hours)
Covers servicing of the refrigerant circuit of HVAC systems. The four essential service tasks—leak detection, evacuation, recovery, and charging—are covered in detail in addition to EPA’s requirements for providing these services.

Metering Devices (7.5 Hours)
Introduces metering devices used in the mechanical refrigeration cycle. Covers their primary function along with related components. Operation of capillary tube, fixed-orifice, and expansion-type metering devices is explored in addition to selecting and installing thermal expansion valves.

Refrigerants and Oils (12.5 Hours)
Discusses the refrigerants and oils used in modern refrigeration and air conditioning systems including new handling and service requirements.

Sheet Metal Duct Systems (10 Hours)
Covers the layout, fabrication, installation, and insulation of sheet metal duct systems. Also includes selection of registers, diffusers, dampers, and other duct accessories.

Soldering and Brazing (10 Hours)
Introduces the equipment, techniques, and materials used to safely join copper tubing through both soldering and brazing. The required PPE, preparation, and work processes are covered in detail. The procedures for brazing copper to dissimilar materials are also provided.

Trade Mathematics (10 Hours)
Explains how to solve HVAC/R trade-related problems involving the measurement of lines, area, volume, weights, angles, pressure, vacuum, and temperature. Also includes a review of scientific notation, powers, roots, and basic algebra and geometry.
## MACHINE TOOL TECHNOLOGY
### Basic Machinist Knowledge
### Total Clock Hours 925

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>Orientation &amp; Safety Bench work</td>
<td>140</td>
</tr>
<tr>
<td>Orientation &amp; Safety Drill Press</td>
<td>140</td>
</tr>
<tr>
<td>Orientation &amp; Safety Lathe</td>
<td>320</td>
</tr>
<tr>
<td>Orientation &amp; Safety Mill</td>
<td>280</td>
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</tbody>
</table>

### COURSE DESCRIPTIONS

**Orientation & Safety Bench work (140 Hours)**
Use of Layout tools, precision measuring tools, hand tools, metals, and grinding wheels. Cut stock with hand and power hacksaws, and sharpen drill bits.

**Orientation & Safety Drill Press (140 Hours)**
Identifying types and uses of drill presses, parts, and controls. Learning proper use, speeds, and feeds, and drilling and tapping.

**Orientation & Safety Lathe (320 Hours)**
Identifying types of lathe, accessories, parts, and controls. Learning to face, turn, knurl, drill, bore, and proper feeds and speeds.

**Orientation & Safety Mill (280 Hours)**
Identifying types of milling machines, accessories, parts, and controls. Learning to mill to length, squaring parts, milling basic milling setups, associated cutting tool, and calculate proper feeds and speeds.

## MILLRIGHT TRAINING PROGRAM
### NCCER Curriculum
### Total Clock Hours 772.5

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<th>Course Title</th>
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<tr>
<td>Orientation to the Trade</td>
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<tr>
<td>Millwright Hand Tools</td>
<td>15</td>
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<tr>
<td>Fasteners and Anchors</td>
<td>10</td>
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<tr>
<td>Basic Layout</td>
<td>20</td>
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<tr>
<td>Gaskets and O-Rings</td>
<td>10</td>
</tr>
<tr>
<td>Oxyfuel Cutting</td>
<td>15</td>
</tr>
<tr>
<td><strong>Millwright Level 1</strong></td>
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<tr>
<td>Intermediate Trade Math</td>
<td>20</td>
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<tr>
<td>Field Sketching</td>
<td>10</td>
</tr>
<tr>
<td>Intermediate Blueprint Reading</td>
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<tr>
<td>Specialty Tools</td>
<td>10</td>
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<tr>
<td>Millwright Power Tools</td>
<td>20</td>
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<tr>
<td><strong>Millwright Level 2</strong></td>
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<tr>
<td>Advanced Trade Math</td>
<td>20</td>
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<tr>
<td>Precision Measuring Tools</td>
<td>20</td>
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<tr>
<td>Installing Packing</td>
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<td>Installing Seals</td>
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<tr>
<td>Installing Mechanical Seals</td>
<td>20</td>
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<tr>
<td>Removing and Installing Bearings</td>
<td>20</td>
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<tr>
<td>Couplings</td>
<td>15</td>
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<tr>
<td>Fabricating Shims</td>
<td>5</td>
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<tr>
<td>Alignment Fixtures and Specialty Jigs</td>
<td>10</td>
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<tr>
<td>Pre alignment for Equipment Installation</td>
<td>15</td>
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<tr>
<td>Installing Belt and Chain Drives</td>
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<tr>
<td>Installing Fans and Blowers</td>
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<td>Conveyors</td>
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<tr>
<td>Troubleshooting and Repairing Conveyors</td>
<td>12.5</td>
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<tr>
<td>Conventional Alignment</td>
<td>30</td>
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<tr>
<td>Pumps</td>
<td>20</td>
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<tr>
<td>Troubleshooting and Repairing Pumps</td>
<td>7.5</td>
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<tr>
<td>Compressors and Compressor Maintenance</td>
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(Continued on next page)
### Millwright Training Program

#### Course Descriptions

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<thead>
<tr>
<th>Course Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>Advanced Blueprint Reading (25 Hours)</td>
<td>25</td>
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<tr>
<td>Describes the use of drawing sets to obtain information about a system. Explains the process of identifying a part of a machine for repair or replacement from a set of drawings.</td>
<td></td>
</tr>
<tr>
<td>Advanced Trade Math (20 Hours)</td>
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<tr>
<td>Explains right triangle trigonometry and its use in the trade. Also covers interpolation, equilateral and isosceles triangles, and the laws of acute triangles.</td>
<td></td>
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<tr>
<td>Alignment Fixtures and Specialty Jigs (10 Hours)</td>
<td>10</td>
</tr>
<tr>
<td>Explains the applications and fabrication procedures for angle iron, chain, complex reverse indicator, Christmas tree, and piano wire jigs.</td>
<td></td>
</tr>
<tr>
<td>Basic Hydraulic Systems (10 Hours)</td>
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<tr>
<td>Describes principles and types of hydraulic equipment related safety procedures. Describes application of hydraulic equipment.</td>
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<tr>
<td>Basic Pneumatic Systems (7.5 Hours)</td>
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<tr>
<td>Explains pneumatic system components and compressed-air treatment. Introduces equipment auxiliary and special-application equipment used with compressors and with tools.</td>
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<tr>
<td>Basic Layout (20 Hours)</td>
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<tr>
<td>Discusses the tools used in layout. Explains how to lay out baselines using the arc method and 3-4-5 method.</td>
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<tr>
<td>Conventional Alignment (30 Hours)</td>
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<tr>
<td>Explains the procedures involved in aligning shafts, first with straight edge and feeler gauges, then with dial indicators.</td>
<td></td>
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<tr>
<td>Conveyors (5 Hours)</td>
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<tr>
<td>Describes conveyor systems and their principles of operation.</td>
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<tr>
<td>Couplings (15 Hours)</td>
<td>15</td>
</tr>
<tr>
<td>Identifies types of couplings and covers installation procedures using the press-fit method and the interference-fit method. Also covers coupling removal procedures.</td>
<td></td>
</tr>
<tr>
<td>Fasteners and Anchors (10 Hours)</td>
<td>10</td>
</tr>
<tr>
<td>Identifies fasteners and anchors used by millwrights, including their applications and installation procedures.</td>
<td></td>
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</tbody>
</table>

(Continued on next page)
**Fabricating Shims (5 Hours)**
Describes types of shim stock and materials and explains the procedures for fabricating shims.

**Field Sketching (10 Hours)**
Teaches the basic skills needed to make a good field sketch to convey information about how parts should be made or assembled.

**Gaskets and O-Rings (10 Hours)**
Describes gaskets and O-rings and their applications. Provides instructions for lying out, cutting, and installing gaskets.

**Installing Belt and Chain Drives (10 Hours)**
Covers the sizes, uses, and installation procedures of six types of drive belts and two types of chain drives.

**Installing Electric Motors (10 Hours)**
Describes different types of electric motors, and presents basic guidelines for the installation of motors.

**Installing Fans and Blowers**
Explains how to install axial-flow fans, centrifugal fans, and roots-type and screw-type blowers.

**Installing Mechanical Seals (20 Hours)**
Covers the function and advantages of mechanical seals, identifies parts and types of seals, and includes procedures for removing, inspecting, and installing mechanical seals.

**Installing Packing (10 Hours)**
Explains the types of packing and packing materials found in a typical stuffing box. Covers how to remove packing and how to install compression packing and lip-type packing.

**Installing Seals (5 Hours)**
Covers the applications, removal, and installation procedures for dynamic and static seals, and lip, up, oil, and labyrinth seals.

**Intermediate Blueprint Reading (20 Hours)**
Explains orthographic projection, isometric, and schematic drawings used to show piping, hydraulic, and pneumatic systems.

**Intermediate Trade Math (20 Hours)**
Explains how to use tables of equivalents and conversion tables, figure ratios and proportions, perform right angle trigonometry, calculate takeout’s using trigonometry, and calculate volumes and weights of objects.

**Laser Alignment (25 Hours)**
Using one example system, describes the principles of using laser alignment systems to perform alignments.

**Maintaining and Repairing Turbine Components (15 Hours)**
Describes the process of inspecting and repairing key components of turbines. Explains the guidelines for maintaining large steam turbines.

**Millwright Hand Tools (15 Hours)**
Introduces hand tools used by millwrights. Explains hand tool safety and covers the methods for selecting, inspecting, using, and maintaining these tools.

**Millwright Power Tools (20 Hours)**
Introduces power tools used by millwrights and procedures for using, caring for, and maintaining these tools.

**Optical Alignment (25 Hours)**
Explains how to use theodolites, optical levels, auto levels, and total stations to place and align equipment.

**Orientation to the Trade (5 Hours)**
Presents the history of the trade and discusses career paths for millwrights. Describes environments and types of work associated with the millwright trade.

**Oxyfuel Cutting (15 Hours)**
Explains the safety requirements for oxyfuel cutting. Identifies oxyfuel cutting equipment and provides instructions for setting up, lighting, and using the equipment. Describes how to perform straight line cutting, piercing, beveling, washing, and gouging.

**Pre alignment for Equipment Installation (15 Hours)**
Explains how to level equipment using jack bolts, wedges, and shims. Covers precision leveling procedures and performing clearance installation. Also describes basic steps for setting motors and pumps.
Precision Measuring Tools (20 Hours)
Explains how to select, inspect, use and care for levels, calipers, micrometers, height gauges and surface plates, dial indicators, protractors, parallels and gauge blocks, trammels, and pyrometers.

Preventive and Predictive Maintenance (10 Hours)
Explains preventive and predictive maintenance programs. Provides information on nondestructive testing, and introduces the basic techniques for NDE. Lubricant analysis, and acoustic, infrared, and vibration testing are also discussed.

Pumps (20 Hours)
Describes common pumps and their principles of operation. Explains centrifugal, rotary, reciprocating and metering pumps. Describes net positive suction head and cavitation.

Removing and Installing Bearings (20 Hours)
Explains how to remove, troubleshoot, and install tapered, thrust, spherical roller, pillow block, and angular contact ball bearings.

Reverse Alignment (30 Hours)
Describes preparation for dial indicator reverse alignment, and explains the procedures for setting up reverse alignment jigs. Explains graphic and mathematical techniques for aligning equipment, based on reverse dial indicator measurements.

Specialty Tools (10 Hours)
Explains how to select, inspect, and maintain torque multipliers, cable cutters, nut splitters, key seat rules, zero-to-one micrometers, and various gauges.

Troubleshooting and Repairing Conveyors (12.5 Hours)
Describes maintaining and repairing belt, roller, chain, screw, and pneumatic conveyors.

Troubleshooting and Repairing Gearboxes (20 Hours)
Describes types and operation of gearboxes, and gearbox diagnostics. Explains how to troubleshoot, remove, and disassemble gearboxes, how to identify gear wear patterns, and how to install and maintain gearboxes.

Troubleshooting and Repairing Hydraulic Equipment (7.5 Hours)
Explains inspecting hydraulic system, diagnosing problems, and repairing systems. Shows how to read hydraulic schematic symbols.

Troubleshooting and Repairing Hydraulic Equipment (7.5 Hours)
Explains inspecting hydraulic system, diagnosing problems, and repairing systems. Shows how to read hydraulic schematic symbols.

Troubleshooting and Repairing Pneumatic Equipment (10 Hours)
Explains repair and maintenance of pneumatic system components. Describes troubleshooting process and methods, including pressure sensors and flow sensors.

Troubleshooting and Repairing Pumps (7.5 Hours)
Describes inspecting, troubleshooting, assembling and disassembling pumps. Explains installing pumps, and preparing them for startup. Discusses shutdown, repair, and removal of pumps from the system.

Turbines (20 Hours)
Describes types of turbines and their components. Describes the operation and common applications of particular types, including gas, steam, and water turbines.

Vibration Analysis (5 Hours)
Explains the causes of vibration and the procedures and types of equipment used in vibration analysis. Describes the equipment used for vibration testing and monitoring; describes field machine balancing.
NCCER CORE CURRICULUM
Total Clock Hours 72.5

Course Title  

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<tr>
<td>Introduction to Material Handling</td>
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COURSE DESCRIPTIONS

Basic Communication Skills (7.5 Hours)
Provides good techniques for effective communication on the job. Includes examples that emphasize the importance of both written and verbal communication skills. Describes the importance of reading skills in the construction industry and covers proper techniques to use in a variety of different written communication formats.

Basic Employability Skills (7.5 Hours)
Describes the opportunities offered by the construction trades. Discusses critical thinking and essential problem-solving skills for the construction industry. Also identifies and discusses positive social skills and their value in the workplace.

Basic Safety (12.5 Hours)
Provides basic jobsite safety information to prepare workers for the construction environment. Describes the common causes of workplace incidents and accidents and how to avoid them. Introduces common PPE, including equipment required for work at height, and its proper use. Information related to safety in several specific environments, including welding areas and confined spaces, is also provided.

Introduction to Basic Rigging (7.5 Elective Hours)
Provides basic information related to rigging and rigging hardware, such as slings, rigging hitches, and hoists. Emphasizes safe working habits in the vicinity of rigging operations.

(Continued from previous page)

Introduction to Construction Drawings (10 Hours)
Introduces the basic elements of construction drawings. The common components of drawings are presented, as well as the most common drawing types. The use of drawing scales and how to measure drawings is also covered.

Introduction to Construction Math (10 Hours)
Reviews basic math skills related to the construction trades and demonstrates how they apply to the trades. Covers multiple systems of measurement, decimals, fractions, and basic geometry.

Introduction to Hand Tools (10 Hours)
Introduces common hand tools used in a variety of construction crafts. Identifies tools and how to safely use them. Proper hand tool maintenance is also presented.

Introduction to Material Handling (5 Hours)
Describes the hazards associated with handling materials and provides techniques to avoid both injury and property damage. Common material-handling equipment is also introduced.

Introduction to Power Tools (10 Hours)
Identifies and describes the operation of many power tools common in the construction environment. Provides instruction on proper use, as well as on safe-handling guidelines and basic maintenance.
ACCT 1110. Fundamentals of Accounting
Lecture 3, Lab 0, Credit 3

Introduction to bookkeeping with an emphasis on the main processes and concepts involved in accounting for sole proprietorships and merchandising businesses.

ACCT 1120. Bookkeeping Applications
Lecture 3, Lab 0, Credit 3

Practical application of bookkeeping concepts and processes to the accounting cycle for service and merchandising businesses through the completion of practice projects. Prerequisite: ACCT 1110.

ACCT 1150. Federal Income Tax
Lecture 3, Lab 0, Credit 3

Principles and practices relating to income tax returns for individuals. Special attention is given to tax planning, withholding allowances, and itemized deductions. Prerequisite: ACCT 1110 or Special Approval. [LCCN: CACC 2613]

ACCT 1210. Computerized Accounting I
Lecture 3, Lab 0, Credit 3

Basic accounting principles utilizing the application of a current computerized accounting package which includes setting up the accounting system, recording routine transactions, preparing financial statements, and completing the year-end operations. Prerequisite: ACCT 1110. [with ACCT 2020, LCCN: CACC 2113]

ACCT 2010. Accounting I
Lecture 3, Lab 0, Credit 3

Principles, techniques, and tools of accounting. Includes the principles of collecting, summarizing, and reporting financial information for sole proprietorships. Prerequisite: ACCT 1110. [with ACCT 2020, LCCN: CACC 2113]

ACCT 2020. Accounting II
Lecture 3, Lab 0, Credit 3

Introduces balance sheet valuations, partnerships, corporations, stockholder equity, the statement of cash flows, and financial statement analysis. Prerequisite: ACCT 2010. [with ACCT 2020, LCCN: CACC 2113]

ACCT 2030. Financial Accounting
Lecture 3, Lab 0, Credit 3

Introduction to financial accounting concepts with an emphasis on corporate financial analysis, the use of analysis in decision-making, and the preparation of financial statements. [LCCN: CACC 2113]

ACCT 2040. Managerial Accounting
Lecture 3, Lab 0, Credit 3

Introduction to managerial accounting theory and concepts with an emphasis on techniques used to analyze data and provide information for management decisions. Prerequisite: ACCT 2030 or Special Approval. [LCCN: CACC 2213]

ACCT 2995. Internship
Lecture 0, Lab 3, Credit 3

This course offers an actual workplace experience under the direct supervision of an instructor.

ACCT 2996. Special Projects
Lecture 3, Lab 0, Credit 3

A course designed for the student who has demonstrated specific special needs. Prerequisite: Special Approval.

ACNA 1110. Introduction to Health Care
Lecture 2, Lab 0, Credit 2

This course covers the identification of the organs, systems, basic functions of the human body, and disorders as it relates to each system with the preparation of financial statements. [LCCN: CACC 2413]

AMTA 2010. Wood Structures and Covering
Lecture 1, Lab 1, Credit 2

A study of the wooden structures and the organic/inorganic fabrics that cover these structures. Prerequisites: AMTG 1010, AMTG 1020, AMTG 1030, AMTG 1040, AMTG 1050, AMTG 1060, AMTG 1070, AMTG 1080, AMTG 1090.

AMTA 2020. Aircraft Finishes
Lecture 5, Lab .5, Credit 1

A study of the selection, application, and subsequent inspection of aircraft finishes and trim. Prerequisites: AMTG 1010, AMTG 1020, AMTG 1030, AMTG 1040, AMTG 1050, AMTG 1060, AMTG 1070, AMTG 1080, AMTG 1090.

AMTA 2030. Sheet Metal
Lecture 2, Lab 2, Credit 4

A study which involves the bending, forming, riveting, and inspecting of aircraft metallic structures made of aluminum sheets. Prerequisites: AMTG 1010, AMTG 1020, AMTG 1030, AMTG 1040, AMTG 1050, AMTG 1060, AMTG 1070, AMTG 1080, AMTG 1090.

AMTA 2040. Composites
Lecture 1, Lab 1, Credit 2

A study of the various forms of nonmetallic structures that includes the inspection of these structures. Prerequisites: AMTG 1010, AMTG 1020, AMTG 1030, AMTG 1040, AMTG 1050, AMTG 1060, AMTG 1070, AMTG 1080, AMTG 1090.

AMTA 2050. Welding
Lecture 5, Lab .5, Credit 1

An introductory course to the science and methodology of welding, brazing, and soldering of materials used in the construction of aircraft. Prerequisites: AMTG 1010, AMTG 1020, AMTG 1030, AMTG 1040, AMTG 1050, AMTG 1060, AMTG 1070, AMTG 1080, AMTG 1090.

AMTA 2060. Assembly and Rigging
Lecture 1, Lab 1, Credit 2

A course of study detailing the assembly of primary and secondary flight controls and the subsequent rigging of these controls. Both fixed and rotary wing aircraft are addressed. Prerequi-
AMTA 2070. Hydraulics and Pneumatics
Lecture 1, Lab 1, Credit 2
A study of the aircraft’s hydraulic and pneumatic systems and the associated components. Prerequisites: AMTG 1010, AMTG 1020, AMTG 1030, AMTG 1040, AMTG 1050, AMTG 1060, AMTG 1070, AMTG 1080, AMTG 1090.

AMTA 2080. Landing Gear and Position/Warning System
Lecture 1, Lab 1, Credit 2
A study of both large and small aircraft landing gear systems and their associated components. The course also includes the position indicating and warning system for retractable landing gear, as well as stall warning and other P&W systems. Prerequisites: AMTG 1010, AMTG 1020, AMTG 1030, AMTG 1040, AMTG 1050, AMTG 1060, AMTG 1070, AMTG 1080, AMTG 1090.

AMTA 2090. Aircraft Electrical Systems
Lecture 2, Lab 2, Credit 4
A course involving the installation, checking, servicing, and repairing of electrical wiring, controls, switches, indicators, components, and circuit protective devices. Prerequisites: AMTG 1010, AMTG 1020, AMTG 1030, AMTG 1040, AMTG 1050, AMTG 1060, AMTG 1070, AMTG 1080, AMTG 1090.

AMTA 2100. Aircraft Instruments
Lecture 5, Lab 5, Credit 1
A course of study on aircraft flight instruments that includes principles of operation, purpose, removals, installations, and system integration. Prerequisites: AMTG 1010, AMTG 1020, AMTG 1030, AMTG 1040, AMTG 1050, AMTG 1060, AMTG 1070, AMTG 1080, AMTG 1090.

AMTA 2110. Communication and Navigation System
Lecture 5, Lab 5, Credit 1
A study of the communication and navigation systems found on both general aviation and air carrier aircraft. Topics include autopilots, VHF and UHF radios, pulse systems, radar, antenna placement, and equipment installations. Prerequisites: AMTG 1010, AMTG 1020, AMTG 1030, AMTG 1040, AMTG 1050, AMTG 1060, AMTG 1070, AMTG 1080, AMTG 1090.

AMTA 2120. Cabin Atmosphere
Lecture 5, Lab 5, Credit 1
A course involving the principles of operation, servicing, inspecting, removing, installing, checking, troubleshooting, and repairing heating, cooling, air conditioning, pressurization, and oxygen systems. Prerequisites: AMTG 1010, AMTG 1020, AMTG 1030, AMTG 1040, AMTG 1050, AMTG 1060, AMTG 1070, AMTG 1080, AMTG 1090.

AMTA 2130. Ice and Rain
Lecture 5, Lab 5, Credit 1
A study of airborne systems to control the formation and removal of structural ice and rain. Prerequisites: AMTG 1010, AMTG 1020, AMTG 1030, AMTG 1040, AMTG 1050, AMTG 1060, AMTG 1070, AMTG 1080, AMTG 1090.

AMTA 2140. Airframe Inspection
Lecture 5, Lab 5, Credit 1
A course of study which allows the student to utilize previous studies in performing airframe conformity and airworthiness inspections. Prerequisites: AMTG 1010, AMTG 1020, AMTG 1030, AMTG 1040, AMTG 1050, AMTG 1060, AMTG 1070, AMTG 1080, AMTG 1090.

AMTG 1010. Aircraft Math and Physics
Lecture 1, Lab 1, Credit 2
A basic course involving the fundamentals of mathematics, physics, and aerodynamics and their relationship to aircraft maintenance.

AMTG 1020. Aircraft Drawings
Lecture 5, Lab 5, Credit 1
A basic course covering the fundamentals of aircraft drawings, sketches, blueprints, graphs, and charts.

AMTG 1030. Ground Operation and Servicing
Lecture 5, Lab 5, Credit 1
A course of study which prepares the student for basic flight line duties such as fueling, directing, securing, taxiing, and providing fire suppression for airplanes and helicopters.

AMTG 1040. Materials and Processes
Lecture 1, Lab 1, Credit 2
A study in the use of precision measuring tools, the identification of aircraft hardware and materials, nondestructive testing methods, inspection of welded structures, and basic heat-treating processes.

AMTG 1050. Fluid Lines and Fittings
Lecture 5, Lab 5, Credit 1
A course covering the fabrications, installation, and inspection of flexible and rigid fluid lines.

AMTG 1060. Cleaning and Corrosion Control
Lecture 5, Lab 5, Credit 1
A course covering the selection of cleaning materials and cleaning of aircraft and the inspection, identification, removal, and treatment of aircraft corrosion.

AMTG 1070. Weight and Balance
Lecture 1, Lab 1, Credit 2
A course of study that includes solving weight and balance problems, computing forward and aft-loaded center of gravity limits, equipment changes, loading schedules, helicopter weight and balance and examining weight and balance records.

AMTG 1080. Documents and Regulations
Lecture 1, Lab 1, Credit 2
The study and application of FAA and manufacturer maintenance publications, mechanic privileges and limitations, and maintenance forms and records.
AMTP 2240. Exhaust (Reverser) and Cooling Systems
Lecture .5, Lab .5, Credit 1
A course of study, in which both reciprocating and turbine exhaust and cooling systems are inspected, serviced, checked, and repaired. Prerequisites: AMTG 1010, AMTG 1020, AMTG 1030, AMTG 1040, AMTG 1050, AMTG 1060, AMTG 1070, AMTG 1080, AMTG 1090.

AMTP 2250. Lubrication Systems
Lecture .5, Lab .5, Credit 1
A study of the lubrication systems of both turbine and reciprocating engines. Topics include identification and selection of lubricants, and the repair, inspection, and troubleshooting of the system. Prerequisites: AMTG 1010, AMTG 1020, AMTG 1030, AMTG 1040, AMTG 1050, AMTG 1060, AMTG 1070, AMTG 1080, AMTG 1090.

AMTP 2260. Engine Electrical Systems
Lecture 2, Lab 1, Credit 3
A course of study involving the installation, checking, servicing, and repairing of electrical components, wiring, controls, switches, indicators, and protective devices found on engine electrical systems. Prerequisites: AMTG 1010, AMTG 1020, AMTG 1030, AMTG 1040, AMTG 1050, AMTG 1060, AMTG 1070, AMTG 1080, AMTG 1090.

AMTP 2270. Engine Instruments
Lecture .5, Lab .5, Credit 1
A study of the instrumentation used in monitoring both reciprocating and turbine engine performance. Prerequisites: AMTG 1010, AMTG 1020, AMTG 1030, AMTG 1040, AMTG 1050, AMTG 1060, AMTG 1070, AMTG 1080, AMTG 1090.

AMTP 2280. Ignition and Starting Systems
Lecture 1, Lab 1, Credit 2
A course of study in the repair, servicing, and troubleshooting of both reciprocating and turbine engine ignition and starting systems. Topics include magnetos, ignition leads, spark plugs/igniters, and electrical/pneumatic starters. Prerequisites: AMTG 1010, AMTG 1020, AMTG 1030, AMTG 1040, AMTG 1050, AMTG 1060, AMTG 1070, AMTG 1080, AMTG 1090.

AMTP 2290. Fuel Metering Systems
Lecture 2, Lab 1, Credit 3
A study of the fuel metering systems of both reciprocating and turbine engines. Topics include the inspection, repairing, servicing, and troubleshooting of these systems. Prerequisites: AMTG 1010, AMTG 1020, AMTG 1030, AMTG 1040, AMTG 1050, AMTG 1060, AMTG 1070, AMTG 1080, AMTG 1090.

AMTP 2300. Propellers and Rotors
Lecture 2, Lab 1, Credit 3
A study of propellers, helicopter rotors, and their related systems, including maintenance, inspections, modifications, and overhaul techniques and practices. Prerequisites: AMTG 1010, AMTG 1020, AMTG 1030, AMTG 1040, AMTG 1050, AMTG 1060, AMTG 1070, AMTG 1080, AMTG 1090.

AMTP 2310. Engine Inspection
Lecture .5, Lab .5, Credit 1
A course of study that allows the student to use previous studies to perform engine conformity and airworthiness inspections. Prerequisites: AMTG 1010, AMTG 1020, AMTG 1030, AMTG 1040, AMTG 1050, AMTG 1060, AMTG 1070, AMTG 1080, AMTG 1090.

ANTH 1010. Cultural Anthropology
Lecture 3, Lab 0, Credit 3
This course provides an introductory survey of the major issues in adult development and aging changes, cognitive changes, and disease factors; along with the physiological, psychosocial, sociocultural, and spiritual needs of clients in various health care environments. The student is introduced to the basic concepts of the adult population, including measures of physiological statistics and documentation of these findings, basic nutritional intake/output, proper use of body mechanics, bed-making, and infection control. Omnibus Budget Reconciliation Act (OBRA) guidelines are presented as application of the nursing process in the management of clients with health alterations. Supervised lab experiences that focus on providing basic nursing skills are emphasized in identifying internal and external stressors and adaptive responses that adult clients experience in the maintenance or promotion of health. Health care environments utilized include long term care facilities, skilled nursing facilities, and acute care settings. This course includes a 30-hour skills lab experience and a 64-hour clinical component. Prerequisites: Admission to the nursing program; eligibility to enroll in college level courses.

ANUR 1060. Basic Nutrition & Diet Therapy
Lecture 2, Lab 0, Credit 2
Normal nutrition and the modification of the principles of normal nutrition for therapeutic purposes are studied. This course includes the role of the essential nutrients of proteins, carbohydrates, fats, vitamins, minerals, and water in the maintenance of good health and wellness for all ages. Diet therapy will be incorporated in the application of basic nutritional principles and therapeutic diets used in the management of disease conditions for all age groups. Prerequisites: Admission to the nursing program; eligibility to enroll in college level courses.

ANUR 1233. Nursing Fundamentals I
Lecture 2, Lab 0, Credit 5
This course provides further detail of the major issues in adult development and aging including biological influences, aging changes, cognitive changes, and disease factors; along with the physiological, psychosocial, sociocultural, and spiritual needs of clients in various health care environments. The student is introduced to additional concepts of the adult population including measurements of physiological statistics and documentation of these findings, basic nutritional intake/output, proper use of body mechanics, bed-making, and infection control. Omnibus Budget Reconciliation Act (OBRA) guidelines are presented as application of the nursing process in the management of clients with health alterations. Supervised lab experiences that focus on providing basic nursing skills are emphasized in identifying internal and external stressors and adaptive responses that adult clients experience in the maintenance or promotion of health. Health care environments utilized include long term care facilities, skilled nursing facilities, and acute care settings. This course includes a 30-hour skills lab experience and a 64-hour clinical component. Prerequisites: Admission to the nursing program; eligibility to enroll in college level courses.

Note: Students who wish to articulate to the Practical Nursing Program must meet LSBPNE admission requirements. Students must pass both the theory and clinical components of this course with at least 80% in each component to successfully complete the course and articulate to the Practical Nursing Program. If students do not wish to articulate to the Practical Nursing Program, they must meet the admission requirements for the Certified Nurse Assistant program and complete both the theory and clinical components of this course with at least a 70% in each component.

ANUR 1240. Nursing Fundamentals II
Lecture 2, Lab 1, Credit 3
This course provides further detail of the major issues in adult development and aging including biological influences, aging changes, cognitive changes, and disease factors; along with the physiological, psychosocial, sociocultural, and spiritual needs of clients in various health care environments. The student is introduced to additional concepts of the adult population including measurements of physiological statistics and documentation of these findings, basic nutritional intake/output, proper use of body mechanics, bed-making, and infection control. Omnibus Budget Reconciliation Act (OBRA) guidelines are presented as application of the nursing process in the management of clients with health alterations. Supervised lab experiences that focus on providing basic nursing skills are emphasized in identifying internal and external stressors and adaptive responses that adult clients experience in the maintenance or promotion of health. Health care environments utilized include long term care facilities, skilled nursing facilities, and acute care settings. This course includes a 30-hour skills lab experience and a 64-hour clinical component. Prerequisites: Admission to the nursing program; eligibility to enroll in college level courses.

ANUR 1040. PN Anatomy & Physiology
Lecture 5, Lab 0, Credit 2
This course presents a study of the structure and function of the human body systems to include cells/tissues/membranes, skeletal, muscular, circulatory, lymphatic, digestive, respiratory, urinary, reproductive, endocrine, nervous, sensory and integumentary systems. Medical terms and commonly used medical/nursing abbreviations related to each body system are addressed in detail in this course. Prerequisites: Admission to the nursing program; eligibility to enroll in college level courses.

AMTP 1090. Lectures .5, Lab .5, Credit 1
A course of study in the repair, servicing, and troubleshooting of both reciprocating and turbine exhaust and cooling systems. Topics include the inspection, repairing, servicing, and troubleshooting of these systems. Prerequisites: AMTG 1010, AMTG 1020, AMTG 1030, AMTG 1040, AMTG 1050, AMTG 1060, AMTG 1070, AMTG 1080, AMTG 1090.

AMTP 1020, AMTG 1030, AMTG 1040, AMTG 1050, AMTG 1060, AMTG 1070, AMTG 1080, AMTG 1090.

ANUR 1030. Lectures 3, Lab 0, Credit 3
This course provides an introductory survey of the major issues in adult development and aging changes, cognitive changes, and disease factors; along with the physiological, psychosocial, sociocultural, and spiritual needs of clients in various health care environments. The student is introduced to the basic concepts of the adult population including measurements of physiological statistics and documentation of these findings, basic nutritional intake/output, proper use of body mechanics, bed-making, and infection control. Omnibus Budget Reconciliation Act (OBRA) guidelines are presented as application of the nursing process in the management of clients with health alterations. Supervised lab experiences that focus on providing basic nursing skills are emphasized in identifying internal and external stressors and adaptive responses that adult clients experience in the maintenance or promotion of health. Health care environments utilized include long term care facilities, skilled nursing facilities, and acute care settings. This course includes a 30-hour skills lab experience and a 64-hour clinical component. Prerequisites: Admission to the nursing program; eligibility to enroll in college level courses.

ANUR 1050. Lecture 5, Lab 0, Credit 2
This course presents a study of the structure and function of the human body systems to include cells/tissues/membranes, skeletal, muscular, circulatory, lymphatic, digestive, respiratory, urinary, reproductive, endocrine, nervous, sensory and integumentary systems. Medical terms and commonly used medical/nursing abbreviations related to each body system are addressed in detail in this course. Prerequisites: Admission to the nursing program; eligibility to enroll in college level courses.

AMTP 1090. Lectures .5, Lab .5, Credit 1
A course of study in the repair, servicing, and troubleshooting of both reciprocating and turbine exhaust and cooling systems. Topics include the inspection, repairing, servicing, and troubleshooting of these systems. Prerequisites: AMTG 1010, AMTG 1020, AMTG 1030, AMTG 1040, AMTG 1050, AMTG 1060, AMTG 1070, AMTG 1080, AMTG 1090.
and the development of critical thinking skills of the novice nurse practices will be incorporated. Supervised lab experiences that focus on providing more advanced nursing skills are emphasized in identifying internal and external stressors and adaptive responses that adult clients experience in the maintenance or promotion of health. Prerequisites: Admission to the nursing program; eligibility to enroll in college level courses.

ANUR 1350. Introduction to Health Care
Lecture 4, Lab 0, Credit 4

This course includes the discussion of the concepts of health, health maintenance, and human development throughout the life cycle. The effects of stress and related defense or coping mechanisms are introduced along with the use of therapeutic communication. The course identifies trends in health care and local, state, and national health resources available for the maintenance of health. Students learn about the role of the practical nurse and the history of practical nursing education, necessary vocational adjustments, and the Louisiana State Board of Practical Nurse Examiners. Legal, ethical and cultural issues relevant to client care are addressed. In order to be successful in this course it is necessary that the student possess basic computer skills. Prerequisites: Admission to the nursing program; eligibility to enroll in college level courses.

ANUR 1450. Basic Pharmacology
Lecture 2, Lab 1, Credit 3

This course provides information on pharmacology that is essential for accurately calculating dosages and understanding drug orders and labels. Students learn to recognize common abbreviations and to select correct dosages for medication administration. Critical thinking skills are applied to medication situations, emphasizing the importance of accuracy and the prevention of medication errors. Students will learn procedures for oral, intramuscular, enteral, parental, topical, and instillation administration routes/methods. Safety precautions, guidelines, and documentation will also be emphasized. Prerequisites: ANUR 1040, ANUR 1060, ANUR 1233, ANUR 1240, ANUR 1350.

ANUR 2110. Medical/Surgical Nursing Concepts I
Lecture 5, Lab 0, Credit 5

Nursing theory related to the care of the preoperative client and the adult medical/surgical client experiencing alterations in respiratory, cardiovascular, lymphatic functions are presented. Principles of fluid and electrolytes balance are discussed. Diet therapy and pharmacological agents used both in the nursing care of these health alterations and to maintain health is included in the discussions. Nursing implications for discharge planning and client education for the promotion of health are stressed. Prerequisites: ANUR 1040, ANUR 1060, ANUR 1233, ANUR 1240, ANUR 1350. Corequisite: ANUR 2112.

ANUR 2112. Medical/Surgical Nursing Clinical Applications I
Lecture 0, Lab 3, Credit 3

This course builds upon the nursing care theory and skills discussed in Nursing Fundamentals I, Nursing Fundamentals II, and Medical/Surgical Nursing Concepts I. Using the nursing process, students perform basic and increasingly advanced clinical nursing skills in appropriate health facilities under the supervision of the instructor. The student begins to use the nursing process to plan and implement safe nursing care. Prerequisites: ANUR 1040, ANUR 1060, ANUR 1233, ANUR 1240, ANUR 1350. Corequisite: ANUR 2110.

ANUR 2210. Medical/Surgical Nursing Concepts II
Lecture 5, Lab 0, Credit 5

This course builds upon knowledge gained from Medical/Surgical Concepts I. Nursing care of the medical/surgical adult client with neoplasia and skin disorders, and alterations in musculoskeletal, gastrointestinal and the endocrine system are discussed. The appropriate pharmacological agents and diet therapy necessary for health restoration are discussed. Prerequisites: ANUR 1450, ANUR 2110, ANUR 2112. Corequisite: ANUR 2212.

ANUR 2212. Medical/Surgical Nursing Clinical Applications II
Lecture 0, Lab 3, Credit 3

Building on Medical/Surgical Nursing Clinical Applications I, students utilize the nursing process to demonstrate basic to advanced clinical nursing skills in a variety of health care settings under the supervision of an instructor. Students have the opportunity to participate in health screening activities. The role and responsibilities of the practical nurse as a health team member are emphasized. Prerequisites: ANUR 1450, ANUR 2110, ANUR 2112. Corequisite: ANUR 2210.

ANUR 2223. Mental Health Nursing Concepts
Lecture 2, Lab 5, Credit 2.5

The student utilizes the nursing process to provide care to clients experiencing psychopathological, emotional, and behavioral alterations. Appropriate pharmacological agents, their actions, uses, and side effects are discussed. Client education and diet modifications related to the use of these medications are stressed. Health promotion activities necessary to promote and maintain optimal mental health are explored. Using the nursing process, students demonstrate appropriate communication techniques and have the opportunity to participate as a member of a multidisciplinary health care team in the care of a selected client in the mental health setting. This course includes a 32-hour clinical component. Prerequisites: ANUR 1040, ANUR 1060, ANUR 1233, ANUR 1240, ANUR 1350. Note: Students must pass both the theory and clinical components of this course with an 80% in each component to successfully complete the course and advance in the Practical Nursing Program.

ANUR 2243. Maternal Neonate Nursing
Lecture 2, Lab 5, Credit 2.5

This course emphasizes the use of the nursing process to perform skills in the maternal and neonatal setting to meet the needs of the client and neonate during antepartal, intrapartal, and postpartal periods. Historical/current issues, trends, growth and development of the childbearing family, fetal development, and gestation are presented. Nursing care of the client and her family during the antepartal, intrapartal, and postpartal periods is studied. Complications of pregnancy and their treatment and nursing care are discussed. This course includes a 32-hour clinical component. Prerequisites: ANUR 1040, ANUR 1060, ANUR 1233, ANUR 1240, ANUR 1350. Note: Students must pass both the theory and clinical components of this course with an 80% in each component to successfully com-
complete the course and advance in the Practical Nursing Program. (For Semesters 2 and 3)

ANUR 2310. Medical/Surgical Nursing Concepts III
Lecture 5, Lab 0, Credit 5
This course builds on knowledge gained in Medical/Surgical Nursing Concepts II and Medical/Surgical Nursing Clinical Applications II. The nursing care of clients experiencing complex health alterations in the urinary, reproductive, sensory, and neurological systems is discussed. The appropriate pharmacologic agents and diet therapy necessary for health restoration are discussed. Prerequisites: ANUR 1450, ANUR 2210, ANUR 2212. Corequisite: ANUR 2312.

ANUR 2312. Medical/Surgical Nursing Clinical Applications III
Lecture 0, Lab 3, Credit 3
Building on Medical/Surgical Nursing Clinical Applications II, the student utilizes the nursing process to provide safe, effective nursing care to adult medical/surgical client. Clinical opportunities include a Senior Management Rotation in a long-term care facility to enhance the leadership and management skills of the student and allow for further development of critical-thinking and problem-solving techniques. Prerequisites: ANUR 1450, ANUR 2210, ANUR 2212. Corequisite: ANUR 2310.

ANUR 2323. Pediatric Nursing
Lecture 2, Lab 5, Credit 2.5
In this course, students study adaptive behaviors utilized within the family unit to maintain and promote health. Students have the opportunity to demonstrate nursing skills specifically employed with pediatric clients. They learn to adapt the nursing process to reflect appropriate developmental stages and how to modify nursing actions for the pediatric client. This course also presents essential information related to growth and development from infancy through adolescence and those diseases common to the particular age groups. Health alterations commonly occurring during this period of the life span are explored. Students focus on age appropriate nursing care for the restoration of health and the promotion of wellness. This course includes a 32-hour clinical component. Prerequisites: ANUR 1450. Note: Students must pass both the theory and clinical components of this course with an 80% in each component to successfully complete the course and advance in the Practical Nursing Program.

ANUR 2340. Advanced Pharmacology
Lecture 2, Lab 0, Credit 2
Drug actions and their effect on the various body systems are presented. Specific drugs in each classification are emphasized according to therapeutic effects, side effects, and adverse effects. Routes of drug administration and variables that influence drug actions are covered to include dangerous drug interactions and nursing implications related to each drug. Safety precautions which will aide in decreasing the incidence of errors in medication are stressed. Advanced medication calculations will be required to demonstrate knowledge of safe dosing parameters. The nursing process is utilized to assess the learning needs of the client and the effects of all pharmacological interventions. Prerequisites: ANUR 1450, ANUR 2110, ANUR 2112, ANUR 2210, ANUR 2212. Corequisite: ANUR 2310.

ANUR 2353. PN Professionalism
Lecture 2.5, Lab 0, Credit 2.5
This course assists the student in preparing for the NCLEX-PN licensure examination. The students are assisted in making decisions concerning job choices and educational growth by compiling resumes, evaluating job offers, and outlining information essential to finding, applying for, and terminating a job in the health care industry. The role and function of professional nursing organizations are discussed while relating the importance of continuing education in preparation for expanded job roles. The laws related to the Practice of Practical Nursing (Nurse Practice Act) and the Administrative Rules and Minimum Requirements Relating to Practical Nursing Education and Licensure to Practice in the state of Louisiana are reviewed and discussed. This course is a study of a dynamic process of internalizing professional and social values for professional nursing practice. Students synthesize professional practice issues in a selected clinical area of interest as a nursing mentor. Clinical experiences provide the students with the opportunity to integrate classroom theory with professional nursing practice while adhering to Laws related to the Practice of Practical Nursing. This course includes a 32-hour clinical component. Prerequisites: ANUR 2110, ANUR 2112, ANUR 2210, ANUR 2212, ANUR 2223, ANUR 2230. Note: Students must pass both the theory and clinical components of this course with an 80% in each component to successfully complete the course.

ARTS 1200. Introduction to Visual Arts
Lecture 3, Lab 0, Credit 3
This course is a study of the nature and meaning of the visual arts including painting, drawing, sculpture, printmaking, photography, and architecture. [LCN: CART 1023]

AUTO 1002. Engine Repair
Lecture 2, Lab 3, Credit 5
This course will cover the theory, design, and operation of automatic transmissions and axles. Topics include the following: transmission design and components, electric transmission controls, and automatic transmission diagnosis and service. Prerequisite: AUTO 1002.

AUTO 1102. Engine Repair
Lecture 2, Lab 3, Credit 5
This course will cover the theory, design, and function of the manual drive train. The following topics are included: manual transmission components, operation, diagnosis, and service; clutch assembly components, operation, diagnosis, and service; driveshaft and axle components, diagnosis, and service; differential components, diagnosis, and service; and four-wheel drive operation, diagnosis, and service. Prerequisite: AUTO 1002.

AUTO 1202. Automatic Transmission and Transaxle
Lecture 1, Lab 4, Credit 5
This course will cover the theory, design, and operation of automatic transmissions and transaxles. Topics include the following: transmission design and components, electric transmission controls, and automatic transmission diagnosis and service. Prerequisite: AUTO 1002.

AUTO 1302. Manual Drive Train
Lecture 2, Lab 3, Credit 5
This course will cover the theory, design, and function of the manual drive train. The following topics are included: manual transmission components, operation, diagnosis, and service; clutch assembly components, operation, diagnosis, and service; driveshaft and axle components, diagnosis, and service; differential components, diagnosis, and service; and four-wheel drive operation, diagnosis, and service. Prerequisite: AUTO 1002.

AUTO 1402. Steering and Suspension
Lecture 2, Lab 3, Credit 5
This course covers the theory, function, and operation of the automotive steering and suspension system. Topics include the following: steering and suspension system designs, inspection and service of steering and suspension system components, MacPherson Strut analysis and service, wheel bearing and spindle service, adjusting equipment used, certification requirements, and OSHA and EPA regulations.
able shock absorbers and electronic suspension controls, alignment procedures, and wheel and tire analysis and service. Prerequisite: AUTO 1002.

AUTO 1502. Brakes
Lecture 2, Lab 3, Credit 5
This course will cover theory, design, and operation of the automotive brake systems. Topics include the following: disc and drum brake system components; properties of brake fluids; components of the hydraulic brake system; diagnosis, replacing, and adjusting automotive brake systems; and the design, components, operations, diagnosis, and service of the antilock brake system (ABS). Prerequisite: AUTO 1002.

AUTO 1602. Electrical/Electronic I
Lecture 2, Lab 3, Credit 5
This course will teach the fundamentals of the electrical/electronic automotive systems. Topics will include the following: Ohms Law; electrical circuit design; principles of electricity; testing and service of automotive batteries; analysis and service of the automotive charging system, automotive lighting, and air conditioning; and using electrical troubleshooting manuals. Prerequisites: AUTO 1002.

AUTO 1612. Electrical/Electronic II
Lecture 2, Lab 3, Credit 5
This is the advanced-level electrical/electronic course. Topics include the following: principles of electronics; electronic circuit design; analysis and service of automotive gauges and warning devices; analysis and service of automotive computer system; analysis and service of active restraint systems; and the function, analysis, and service of the automotive computer system. Prerequisite: AUTO 1602.

AUTO 1702. Heating and Air Conditioning
Lecture 1, Lab 3, Credit 4
This course will cover the theory and design of automotive climate control systems. The following topics will be included in this course: principles of refrigeration, air conditioning design, components, and controls, diagnosis, and service of air conditioning systems; and automotive heating system components, diagnosis, and service. Prerequisite: AUTO 1002.

AUTO 1802. Engine Performance I
Lecture 2, Lab 2, Credit 5
Students will learn the fundamentals of the ignition system. Topics will include the following: engine and performance testing; ignition system theory, analysis, and service design; ignition-related computerized engine controls; and drivability problems related to the ignition system. Prerequisite: AUTO 1002.

AUTO 1812. Engine Performance II
Lecture 2, Lab 3, Credit 5
This course is designed to teach the concepts of automotive fuel systems. Topics include the following: fuels and fuel specifications; fuel supply systems; carburetor analysis and service; types of electronic fuel injection; components, testing, and service of electronic fuel injection; exhaust system analysis and service; and drivability problems related to fuel systems. Prerequisite: AUTO 1002.

AUTO 1822. Engine Performance III
Lecture 2, Lab 2, Credit 4
This course will cover the design, function, and operation of the emissions systems as well as EPA guidelines. Topics include the following: relationship of automobile and air pollution, drivability problems related to emission systems, components of vehicle emission system, analysis and service of emission system operation, government mandated emission testing, use of exhaust gas analysis to test emission, and OBDI and OBDII systems. Prerequisite: AUTO 1002.

BIOL 1010. General Biology I
Lecture 3, Lab 0, Credit 3
This course is a study of basic biological principles and concepts. Intended for non-science majors. [LCN: CBIO 1013]
This course is an application of basic use of commands and components of a CAD workstation. It includes setting up and preparing working drawings. It covers the advanced principles of CAD and making use of advanced commands to develop complex drawings. It is a continuation of practices and techniques used in Basic I. This course emphasizes the development of symbol libraries; application of parametric principles; dimensioning, blocks; three-dimensional and isometric drawings; customizing program menus and extracting attributes. Students create three-dimensional objects and link graphic entities to external non-graphic data. Prerequisite: CADD 1101, DRFT 1101, DRFT 1102, DRFT 1103, DRFT 1104.

CCSS 1000. College & Career Success Skills
Lecture 1, Lab 0, Credit 1
A course designed to provide students with the skills, information and guidance useful for social and academic growth.

CHEM 1010. General Chemistry I
Lecture 1, Lab 0, Credit 1
An introductory course including atomic and molecular structure, chemical nomenclature, measurement, and stoichiometry. Prerequisite: "C" or better in College Algebra. [LCCN: CCEM 1123]

CHEM 1011. General Chemistry I Laboratory
Lecture 0, Lab 1, Credit 1
Laboratory investigations designed to demonstrate and complement the lessons of General Chemistry. Prerequisite or corequisites: CHEM 1010, [LCCN: CCEM 1121]

CHEM 1020. General Chemistry II
Lecture 3, Lab 0, Credit 3
An introduction to chemistry including Acid-base reactions, thermodynamics, chemical kinetics, equilibrium (acid-base and solubility), and electrochemistry. The course focuses on developing a molecular viewpoint of chemistry, as well as an understanding of broad chemical principles. Prerequisite: "C" or better in CHEM 1010. [LCCN: CCEM 1133]

CHEM 1021. General Chemistry II Laboratory
Lecture 0, Lab 1, Credit 1
Laboratory investigations designed to demonstrate and complement the lessons of General Chemistry. Prerequisite or Corequisite: CHEM 1020. [LCCN: CCEM 1131]

CLRP 1110. Orientation and Safety
Lecture 1, Lab 0, Credit 1
Overview of the collision repair industry and basic safety and health information needed to prepare individuals entering the work force.

CLRP 1120. Welding and Cutting
Lecture 1, Lab 3, Credit 6
The application of welding equipment and procedures as they pertain to collision repair processes. Emphasis is given to the setup and use of oxyacetylene, MIG, and other welding equipment. Prerequisites: CLRP 1110 or AUTO 1002.

CLRP 1130. Panel Replacement
Lecture 1, Lab 5, Credit 6
Provides the skills for panel removal, replacement, and alignment; Includes door panels, fenders, hood, and body panels. Prerequisites: CLRP 1110 or AUTO 1002.

CLRP 1311. Automotive Trim and Glass
Lecture 0, Lab 4, Credit 4
The application of body trim and glass removal and installation; Includes the removal and replacement of interior and exterior trim and locking mechanisms as well as removal, replacement, and alignment of moveable glass. Prerequisites: CLRP 1110.

CLRP 1320. Refinishing/Detailing
Lecture 2, Lab 5, Credit 7
Theory and application of proper refinishing and detailing procedures; Includes the proper operation of spray equipment, surface preparation, priming, top coat application, polishing and...
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### CRMJ 1110. Introduction to Criminal Justice
Lecture 3, Lab 0, Credit 3

Review of history and philosophical background of the US criminal justice systems; the organization of its agencies and processes including the legislature, police, prosecutor, courts, corrections; including their development of modern practices and their role in today’s society. [LCCN: CCRJ 1013]

### CRML 1110. Restraining Systems
Lecture 0, Lab 2, Credit 2

A study of the types and operation of passive and active restraint systems; includes theory of operation, components, troubleshooting, and removal and replacement of restraint systems. Prerequisites: CLRP 1110.

### CLRP 2121. Plastic Repair
Lecture 0, Lab 1, Credit 1

The fundamentals of plastic repair. Emphasis is given to the proper repair procedures for rigid and flexible plastic; includes plastic welding and bonding procedures. Prerequisites: CLRP 1110.

### CLRP 2130. Basic Metal Alignment and Finish
Lecture 1, Lab 5, Credit 6

Basic repair techniques used in alignment of body panels such as dent pulling, minor repairs, etc. Prerequisites: CLRP 1110.

### CLRP 2140. Corrosion
Lecture 1, Lab 2, Credit 3

Theory and application of the identification and repair of corrosion damage; includes methods used in restoring corrosion protection and sealant application. Prerequisites: CLRP 1110.

### CRMJ 1220. Police Systems and Practices
Lecture 3, Lab 0, Credit 3

Study of organization and management of police agencies, focusing on role, scope, functions of these agencies; history and styles of policing are explored; court rulings involving the police are examined. [LCCN: CCRJ 2313]

### CRMJ 1230. Criminal Justice Writing
Lecture 3, Lab 0, Credit 3

General procedures in writing police reports and law enforcement related reports, including development and organization of thoughts and ideas; covers grammar skills, proper punctuation, capitalization, and effective communication techniques. Prerequisite: Eligible for ENGL 1010.

### CRMJ 1322. Criminal Investigation
Lecture 2, Lab 1, Credit 3

Study of investigation procedures including theory, legal aspects, evidence collection, preservation, submission, interviews, interrogations, search and protection of crime scene, patrol and observation, note taking, and report writing.

### CRMJ 1332. Introduction to Criminal Law
Lecture 3, Lab 0, Credit 3

Study of substantive criminal law including definition of law, crime, defenses, criminal responsibility, punishments, and court systems. Prerequisite: Eligible for ENGL 1010 or ENGL 1020.

### CRMJ 1340. Criminology
Lecture 3, Lab 0, Credit 3

A study of the theories used to explain criminal behavior. [LCCN: CCRJ 2113]

### CRMJ 1410. Juvenile Delinquency
Lecture 3, Lab 0, Credit 3

Study juvenile delinquency with emphasis on theories, preventive programs, juvenile courts, and treatment.

### CRMJ 1422. Judicial Process
Lecture 3, Lab 0, Credit 3

Examination of role, function, structure of courts and how they relate to criminal justice. Prerequisite: Eligible for ENGL 1010 or ENGL 1020.

### CRMJ 2112. Social Problems for Criminal Justice
Lecture 3, Lab 0, Credit 3

Analysis of major social problems in today’s society focusing on causes and consequences. This course is designed for Criminal Justice majors only. Prerequisites: CRMJ 1110 and Eligible for ENGL 1010.

### CRMJ 2510. Introduction to Forensics
Lecture 2, Lab 1, Credit 3

Study of investigative techniques and scientific methods used in criminal investigations. Prerequisites: CRMJ 1110 and Eligible for ENGL 1010 or ENGL 1020.

### CRMJ 2520. Drugs, Crime, and Criminal Justice
Lecture 3, Lab 0, Credit 3

Overview of illegal drugs, drug traffic, gang organizations in the local area; discussion of the care and use of firearms in law enforcement. Prerequisites: CRMJ 1110 and Eligible for ENGL 1010 or ENGL 1020.

### CRMJ 2552. Criminal Justice Externship
Lecture 0, Lab 3, Credit 3

Provides hands on experience at a criminal justice agency, allowing students to take classroom knowledge into the real working realities of the criminal justice system. Prerequisites: CRMJ 1110 and Eligible for ENGL 1010 or ENGL 1020.

### CRMJ 2997. Selected Topics in Criminal Justice
Lecture 3, Lab 0, Credit 3

Examines current issues in the criminal justice system; students will analyze, explore, question, and develop possible responses to issues presented. Prerequisites: CRMJ 1110 and Eligible for ENGL 1010.

### CRMJ 2998. Selected Topics in Criminal Justice
Lecture 3, Lab 0, Credit 3

Examines current issues in the criminal justice system with emphasis on topics appropriate for students considering transfer to a baccalaureate degree. Students will analyze, explore, question, and develop possible responses to issues presented. Prerequisites: CRMJ 1110 and Eligible for ENGL 1010.

### CULN 1103 Basic Skills Development
Lecture 3, Lab 0, Credit 3

An exploration of standard units of measure and unit conversion, estimation, percent’s, ratios, yield tests, recipe scaling, and recipe costing as they relate to the food industry. Students will learn to use mathematics in preparing requisitions, price lists, purchase orders, invoicing, weight and measurement conversions, costing, and yield calculations. Prerequisites/Co-Requisites: None

### CULN 1133. Sanitation and Safety
Lecture 3, Lab 0, Credit 3

Students will develop an understanding of the basic principles of sanitation and safety, personal hygiene; explore the fundamentals of microbiology and the application to food and environmental sanitation. Students will be able to describe the origins of food-borne disease and the importance of utilizing proper sanitation and safety procedures required to prevent food-borne illnesses in the work place. Students successfully completing the course and the national exam will receive a food safety certificate. (This course is a lecture only course; the hands on skills will be applied throughout the remaining food service lab classes). Prerequisites/Co-Requisites: None
CULN 1172. Essentials of Dining Room Service
Lecture 1, Lab 1, Credit 2

Students are introduced to front-of-the-house procedures from guest relations to basic dining room skills and table service. The students will learn dining room service functions using a variety of types of service. Students will also be introduced to the many components of the travel industry with emphasis on automation, types of travelers, safety, international travel, political, and environmental issues facing the industry. Prerequisites/Co-Requisites: None

CULN 1223. Nutrition
Lecture 3, Lab 0, Credit 3

This course provides an introduction to the fundamentals of nutrition and analysis of the relationship between nutrient intake and health throughout the life cycle. Students will explore the role of nutrients in the metabolic processes of the cell and the human body. Students will develop an in-depth personal nutrient analysis. Prerequisites/Co-Requisites: None

CULN 1233. Garde Manger
Lecture 1, Lab 2, Credit 3

Students will learn the principles of preparation of salads, salad dressings, fruits, sandwiches, charcuterie, hors d’oeuvres and canapés, pâtés, terrines and other cold food, cold sauces, appetizers, and garnishes and their applications. Emphasis is placed on color, texture, and temperature in preparation and presentation. The student will provide hands on managerial concepts of food and labor cost, scheduling, purchasing, and menu planning dining room service functions using a variety of types of service as well as providing hands on sanitation and safety procedures required to prevent food-borne illnesses in the work place. Students will be exposed to the foundations of modern restaurant cooking, allowing them to refine their skills and build their repertoire. Prerequisites: “C” or better in: CULN 1103, CULN 1172, CULN 1133, CULN 1223, CULN 1506. Co-Requisites: None

CULN 1506. Introduction to Culinary Principles
Lecture 2, Lab 4, Credit 6

The students will develop the understanding and demonstrate hands on managerial concepts of the food service industry, sanitation and safety, tools and equipment, menus, recipes, and cost management, nutrition, basic principles of cooking and food science, and mise en place. The Student will develop the understanding and demonstrate their skills in making stocks, sauces and soups as well as the composition, structure, cuts, cooking and handling of meats and game, poultry and game bird, fish and shell fish, vegetables, potatoes, legumes, grains and pasta and other starches. Students will be exposed to the foundations of modern restaurant cooking, allowing them to refine their skills and build their repertoire. Prerequisites/Co-Requisites: None

CULN 1603. Culinary Production Principles for Dining Facilities
Lecture 0, Lab 3, Credit 3

This course will enable the students to prepare and serve foods in meats and game, poultry and game birds, fish and shell fish, vegetables, cooking potatoes, legumes, grains, pasta, and other starches, egg and breakfast product cookery, and advanced food cookery using the following cooking techniques: Poaching, simmering, boiling, steaming, braising, roasting, baking, broiling, grilling, griddle, pan broiling, sautéing pan frying and deep frying using appropriate preparatory, handling, cooking and holding procedures to maintain a quality product. The student will also prepare stocks, soups, the five mother sauces and their variations, as well as learning the use of thickening agents, reductions, and glazes. The student will provide hands on managerial concepts of food and labor cost, scheduling, purchasing, and menu planning, dining room service functions using a variety of types of service as well as providing hands on sanitation and safety procedures required to prevent food-borne illnesses in the work place. Students will be exposed to the foundations of modern restaurant baking allowing them to refine their skills and build their repertoire. Prerequisites: “C” or better in: CULN 1103, CULN 1172, CULN 1133, CULN 1223, CULN 1506. Co-Requisites: None

CULN 2110. Culinary Production Externship
Lecture 0, Lab 10, Credit 4

This externship is an intermediate level work-experience course that is designed to provide students with a hands-on learning experience in the food service industry. Students apply theoretical knowledge of culinary arts, demonstrate practical skills of production, and practice professionalism in a college-approved industry setting. Upon completion of this term-long course, students gain a broader understanding of the demands and expectations of the food service industry while improving their skills in the craft of culinary arts. Each student will be required to submit a portfolio of their experiences during the externship. Prerequisites: “C” or better in: CULN 1103, CULN 1172, CULN 1133, CULN 1223, CULN 1506, CULN 1603, CULN 2413, CULN 1323, CULN 1233, CULN 1953. Co-Requisites: None

CULN 2413. Regional Cuisine
Lecture 0, Lab 3, Credit 3

Students are introduced to Regional Cuisine, including traditional Cajun and Creole as well as local regional fare. Menus incorporate a broad range of skills, cooking techniques and ingredients. Students will be exposed to the foundations of modern restaurant cooking, allowing them to apply the knowledge of laws and regulations relating to safety and sanitation in the kitchen. Whole dessert presentations and creative plate presentations are also emphasized. The student will provide hands on dining room service functions using a variety of types of service as well as providing hands on sanitation and safety procedures required to prevent food-borne illnesses in the work place. Students will be exposed to the foundations of modern restaurant baking allowing them to refine their skills and build their repertoire.
refine their skills and build their repertoire. This course includes an individual or team(s) preparation of a specified number and variety of regional dishes for portfolio, using advanced skills, instructor-prepared criteria, and evaluation processes. Includes a research paper. Prerequisites: "C" or better in: CULN 1103, CULN 1172, CULN 1133, CULN 1223, CULN 1506. Co-Requisites: None

CULN 2433. Food and Beverage Operations Lecture 3, Lab 0, Credit 3

The course will prepare the student for the transition from employee to supervisor. The students will be able to conduct an analysis and explanation of basic supervisory management skills, management styles, motivation and emphasis on human relations, delegation, training, evaluation, and communication. This course also covers employee termination procedures. Students will also be introduced to the many components of the travel industry with emphasis on automation, types of travelers, safety, international travel, political, and environmental issues facing the industry. Prerequisites/Co-Requisites: None

DRFT 1101. Drafting Fundamentals Lecture 1, Lab 1, Credit 2

This course is an orientation to the drafting profession. It is an introduction to engineering drawing and design. The students will gain knowledge of drafting equipment, media and reproductions methods and will learn sketching, lettering and drafting using the alphabet lines.

DRFT 1102. Geometric Construction Lecture 1, Lab 1, Credit 2

This course covers geometric construction. The objectives are for students to: draw parallel and perpendicular lines; construct bisectors and divide lines and spaces into equal parts; draw polygons, tangencies and ellipses; solve engineering problems by making a formal drawing with geometric constructions from an engineer's sketch or layout. It deals with multi-view drawings and the preparation of single and multi-view drawings; selecting the appropriate views for presentations; drawing view enlargements, establishing run-outs, explaining the difference between first and third angle projection, preparing formal multi-view drawings from an engineer's sketch and actual industrial layouts.

DRFT 1103. Pictorial/Working Drawing Lecture 1, Lab 1, Credit 2

This course covers pictorial and working drawings. The objectives are to have the students learn to draw complete sets of working drawings (including details, assembly drawings and parts lists); prepare written specifications of purchase parts for the parts lists; properly group information on the assembly drawing with identification numbering systems; explain the engineering change process and prepare engineering changes; draw three-dimensional objects using isometric, diametric or geometric methods; construct objects using oblique drawing methods; draw objects using one, two or three point perspective; apply a variety of shading techniques to pictorial drawings.

DRFT 1104. Machine Drawing Lecture 1, Lab 1, Credit 2

This course deals with machine drawings, manufacturing materials and processes, dimensioning and tolerance. The objectives are for students to be able to define and describe various manufacturing materials; material terminology; apply proper specific notes for manufacturing features; place proper general notes and delta notes on a drawing; interpret and use correct tolerancing techniques; prepare completely dimensioned multi-view drawings. Students learn the fundamentals of orthographic projection and the application of dimensioning practices in the preparation of formal multi-view drawings.

DRFT 1101. Section Drawing Lecture 1, Lab 1, Credit 2

This course deals with the identification and drawing of section conventions and different types of sectional views. The objectives are for students to: be able to draw proper cutting-plane line representations; draw sectional views, including full, half, aligned, broken-out, auxiliary, revolved, and removed sections; identify features that should remain un-sectioned in a sectional view; prepare drawings with conventional revolutions and conventional breaks; modify the standard sectioning techniques as applied to specific situations; make sectional drawings; create a cam displacement diagram. Prerequisites: DRFT 1101, DRFT 1102, DRFT 1103 and DRFT 1104.

DRFT 1205 Measurements & Materials Lecture 1, Lab 1, Credit 2

This course will introduce students to materials used in construction, and give them first-hand experience in measuring real world items and taking field notes. The objectives are: for students to learn about materials that are used in various types of construction; learn the difference between nominal sizes and actual sizes of these materials; to introduce students to the various fasteners used in construction; to learn terminology used in construction; to learn to measure and sketch field notes of items they will encounter in the working world.

DRFT 2301. Architecture I Lecture 1, Lab 1, Credit 2

This course is an introductory course in the area of architectural drafting. It includes orthographic projection, pictorial representation, technical drawing, geometric constructions from an engineer's sketch or layout. It deals with multi-view drawings and the preparation of single and multi-view drawings; selecting the appropriate views for presentations; drawing view enlargements, establishing run-outs, explaining the difference between first and third angle projection, preparing formal multi-view drawings from an engineer's sketch and actual industrial layouts.

DRFT 2302. Electrical/Electronics Lecture 1, Lab 2, Credit 3

This course covers AC-DC theory, electrical and electronic symbols, drawings, wiring diagrams, assembly drawings, block diagrams, electronic schematic diagrams, logic diagrams, industrial electronic diagrams, electric power drawings, printed circuit boards layouts, motor control diagrams, electrical one line diagrams, and electrical drawings for architectural plans. Prerequisites: CADD 1201 and all DRFT 1200 level courses.

DRFT 2303. Machines/Manufacturing Lecture 1, Lab 2, Credit 3

This course deals with the application of theory of machine drawing. Emphasis is on the preparation of detail drawings, section views, notation, tolerance, dimensioning and layout. It is designed to give the student the necessary practice and knowledge to accomplish the design of machine components and to make the necessary drawings to be used in the manufacturing process as well as assembly. Tolerance and classes of fits, threads, fasteners, springs as well as gears and cams are included. Prerequisites: CADD 1201 and all DRFT 1200 level courses.

DRFT 2304. Piping Lecture 1, Lab 2, Credit 3

This course deals with the theory and principles of pipe drafting, scale layouts, diagrammatic and isometric pipe drawings. Problems in routing pipe design usually handled by the drafter are included in the instruction. It includes acquainting the student with the process pipe drafting used in the area refineries. Prerequisites: CADD 1201 and all DRFT 1200 level courses.

DRFT 2305. Structural/Strength of Materials Lecture 1, Lab 2, Credit 3

This course is designed to teach the principles and required information to layout and execute the necessary structural steel details and
shop drawings required for the fabrication and erection of a steel structure. The placement of reinforcing steel in concrete is also covered, in addition to the use of the A1SC Steel Construction Manual, American Concrete Institute standards, and the American Institute of Steel Construction. It covers the topics of stress and strain, direct and shearing stresses, torsion, bending, bolted and welded connections, basic design of timber and steel beams and timber and steel columns, beam deflections, and statistically indeterminate beams. Prerequisites: CADD 1201 and all DRFT 1200 level courses.

**DRFT 2401. Architecture II**

**Lecture 1, Lab 2, Credit 3**

This course is a continuation of Architecture I. It emphasizes more advanced drawing including some design and utilities for construction. Prerequisites: CADD 1201 and DRFT 2301.

**DRFT 2402. Civil/Surveying**

**Lecture 1, Lab 2, Credit 3**

This course covers mapping including the types of maps, conventional symbols, profiles, cross-sections, planning maps, plotting traverses, drawing contours and city and village maps from engineer's notes. It also deals with construction, care and use of surveying instruments, and the theory and practice of chaining, differential and profile leveling, traversing, computation of areas of earthwork, theory and practice of stadia and its application to topographic surveying. U.S. Government systems of Public Lands Surveys, linear and grades, and reduction and plotting field notes. Prerequisites: CADD 1201 and all DRFT 1200 level courses.

**DRFT 2403. Marine Drafting**

**Lecture 1, Lab 2, Credit 3**

This course is designed to teach an overview of design rationale and methodology with practical applications using contemporary design methods in the shipbuilding and marine industry. Prerequisites: CADD 1201 and all DRFT 2300 level courses.

**DRFT 2404. Specialization**

**Lecture 2, Lab 2, Credit 4**

This course is designed as an advanced enhancement course. The student prepares a job presentation portfolio for one of the four specialty areas: Architecture, Civil, Machine, or Piping drafting. Prerequisites: CADD 1201 and all DRFT 1200 level courses, plus the area of specialization: DRFT 2301/DRFT 2401, DRFT 2304 or DRFT 2402 or DRFT 2303.

**ECON 2010. Macroeconomics**

**Lecture 3, Lab 0, Credit 3**

The course includes a study of market forces and government policies that affect national output/income, unemployment, inflation, and interest rates. It includes an introduction to banking, foreign currency markets, and trade balance. Prerequisite: Eligible for MATH 1100 and ENGL 1010.

**ECON 2020. Microeconomics**

**Lecture 3, Lab 0, Credit 3**

A study of individual behavior and market process. It includes supply and demand, resource allocation, cost, prices and profit, the production process, market structure, and government intervention. Prerequisite: Eligible for MATH 1100 and ENGL 1010.

**ELEC 1122. Residential Wiring Installation**

**Lecture 1, Lab 2, Credit 3**

The course includes code requirements for residential installations, installing and troubleshooting of single pole, 3/w, 4/w, and receptacle circuits, breaker panels and also building a residential service. Prerequisite: ELEC 1122.

**ELEC 1220. Introduction to Motor Controls**

**Lecture 3, Lab 1, Credit 4**

An introduction to basic manual and push button motor control systems. Topics include an understanding of ladder logic and its various components, and basic motor and control installations. Prerequisite: INST 1111 or ETRN 1112.

**ELEC 1222. Residential Wiring Installation**

**Lecture 1, Lab 3, Credit 4**

The course includes code requirements for residential installations, installing and troubleshooting of single pole, 3/w, 4/w, and receptacle circuits, breaker panels and also building a residential service. Prerequisite: ELEC 1122.

**ELEC 1230. National Electric Code**

**Lecture 1, Lab 2, Credit 3**

An interpretation and study of the NEC including calculations of: voltage-drops, box and conduit fill capacities, service conductor sizing, and transformer and motor installation protection. Also a study of grounding and bonding, class and division identification, and special occupancies.

**ELEC 1312. Generator and Transformer Operations**

**Lecture 3, Lab 0, Credit 3**

This course includes the fundamentals and principles of single phase and three phase motors and generators and transformer theory, application, and characteristics. Prerequisite: INST 1111 or ETRN 1112.

**ELEC 1340. Generator and Transformer Operations**

**Lecture 1, Lab 2, Credit 3**

This course includes the fundamentals and principles of single phase and three phase motors and generators and transformer theory, application, and characteristics. Prerequisite: ETRN 1112.

**ELEC 1422. Introduction to Motor Controls**

**Lecture 1, Lab 2, Credit 3**

An introduction to basic manual and push button motor control systems. Topics include an understanding of ladder logic and its various components, and basic motor and control installations. Prerequisite: ETRN 1112.

**ELEC 1430. Blueprint Interpretation**

**Lecture 1, Lab 2, Credit 3**

An introduction to blueprint reading skills, which includes specifications and trade, related elements. The course includes making a material list from a blueprint.

**ELEC 2220. Advanced Motor Controls**

**Lecture 2, Lab 1, Credit 3**

This course presents information on advanced motor control applications. Topics include: installation, preventive maintenance, troubleshooting and repair of single phase and three phase motors, reversing motor circuits, reduced voltage starting, accelerating and decelerating methods, variable speed drives including DC motor drives and applications, AC frequency drives, programming and troubleshooting of VFD's (formerly ELEC 2630) Pre-requisite: ELEC 1220 or ELEC 1422 and INST 2722 or INST 2721.

**ELEC 2460. Technical Mathematics for Electricians**

**Lecture 1, Lab 1, Credit 2**

The basics of addition, subtraction, multiplication, and division, squares, square roots, decimals, fractions, and fundamentals of algebra, plane geometry, and trigonometry. The course includes basic concepts of scientific notation and the metric system.

**ELEC 2630. Advanced Motor Controls**

**Lecture 1, Lab 2, Credit 3**

This course presents information on advanced motor control applications. Topics include: installation, preventive maintenance, troubleshooting,
ENGL 2030. Major British Writers
Lecture 3, Lab 0, Credit 3
A survey of significant British writers. Includes literary analysis and writing about literature. Prerequisite: Require a “C” or better in ENGL 1020 to enroll. [LCCN: CENL 2123]

ENGL 2210. American Literature II
Lecture 3, Lab 0, Credit 3
A survey of American writers from the beginning to the Civil War; includes literary analysis and writing about literature. Term paper required. Prerequisite: Require a “C” or better in ENGL 1020 to enroll. [LCCN: CENL 2153]

ENGL 2120. American Literature II
Lecture 3, Lab 0, Credit 3
A survey of American writers from the Civil War to the present; includes literary analysis and writing about literature. Term paper required. Prerequisite: Require a “C” or better in ENGL 1020 to enroll. [LCCN: CENL 2163]

ENGL 2130. Major American Writers
Lecture 3, Lab 0, Credit 3
A survey of significant American writers. Includes literary analysis and writing about literature. Prerequisite: Require a “C” or better in ENGL 1020 to enroll.

ENGL 2010. British Literature I
Lecture 3, Lab 0, Credit 3
A survey of British writers from the beginning to the Romantic Era; includes literary analysis and writing about literature. Term paper required. Prerequisite: Require a “C” or better in ENGL 1020 to enroll. [LCCN: CENL 2103]

ENGL 2020. British Literature II
Lecture 3, Lab 0, Credit 3
A survey of British writers from the beginning to the 1600s; includes literary analysis and writing about literature. Term paper required. Prerequisite: Require a “C” or better in ENGL 1020 to enroll. [LCCN: CENL 2103]

ENGL 2310. World Literature I
Lecture 3, Lab 0, Credit 3
A survey of world writers from the beginning to the 1600s; includes literary analysis and writing about literature. Term paper required. Prerequisite: Require a “C” or better in ENGL 1020 to enroll. [LCCN: CENL 2173]

ENGL 2320. World Literature II
Lecture 3, Lab 0, Credit 3
A survey of world writers from the 1600s to the present; includes literary analysis and writing about literature. Term paper required. Prerequisite: Require a “C” or better in ENGL 1020 to enroll. [LCCN: CENL 2213]
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GAEC 1100. Introduction to Electrician Apprenticeship
Lecture 3, Lab 0, Credit 3
This course is designed to cover introductory related information for the Electrician apprentice plan of study. The areas covered include career opportunities in the electrician industry and responsibilities and attitudes required for a successful career in the electrician industry, introductory basics to conduit fabrication, introductory to wiring devices, and an introductory to the National Electrical Code.

GAEC 1110. Job Safety & Health
Lecture 2, Lab 0, Credit 2
This course is designed to cover job safety and health issues related to the Electrician apprentice plan of study. The course covers job safety and health hazards, OSHA laws and employee and employer rights and responsibilities in accident prevention. Prerequisite: GAEC 1100.

GAEC 1120. Apprentice Trade Related Mathematics
Lecture 2, Lab 0, Credit 2
This course is designed to cover job safety and health issues related to the Electrician apprentice plan of study. The course covers job safety and health hazards, OSHA laws and employee and employer rights and responsibilities in accident prevention. Prerequisite: GAEC 1100.

GAEC 1130. Apprentice Trade Technology Part I
Lecture 3, Lab 0, Credit 3
This course is designed to cover first year electrical trade technology concepts. Concepts covered include all aspects of basic direct current theory and blueprint reading for electricians. Prerequisite: GAEC 1120.

GAEC 1200. Apprentice Trade Related Science
Lecture 2, Lab 0, Credit 2
This course is designed to cover general knowledge and use of test instruments and the National Electrical Code book. Prerequisite: GAEC 1130.

GAEC 1210. Apprentice Trade Technology Part II
Lecture 3, Lab 0, Credit 3
This course is designed to cover second year part one electrical trade technology concepts. Concepts covered include all aspects of basic alternating current (AC) theory, a continuation of blueprint reading and conduit fabrication. Prerequisite: GAEC 1200.

GAEC 1220. Customer Service in the Trade Area
Lecture 2, Lab 0, Credit 2
This course is designed to cover local union by-laws, the IBEW constitution, sexual harassment, avoiding the hazards of drug abuse, and additional safety concerns. Prerequisite: GAEC 1210.

GAEC 1230. Apprentice Trade Technology Part III
Lecture 3, Lab 0, Credit 3
This course is designed to cover second year part two electrical trade technology concepts. Concepts covered include additional aspects of basic alternating current (AC) theory, the basics of transformers, additional code calculations, and additional code practices. Prerequisite: GAEC 1220.

GAEC 1300. Apprentice Trade Technology Part IV
Lecture 5, Lab 0, Credit 5
This course is designed to cover third year part one electrical trade technology concepts. Concepts covered include direct current (DC) theory, semiconductors, installer/technician understanding the RF system, and installer/technician CCTV. Prerequisite: GAEC 1230.

GAEC 2100. Apprentice Trade Technology Part V
Lecture 5, Lab 0, Credit 5
This course is designed to cover third year part two electrical trade technology concepts. Concepts covered include advanced residential technology, installer/technician sound reinforcement systems, installer/technician job information, and installer/technician nurse call systems. Prerequisite: GAEC 1300.

GAEC 2200. Apprentice Trade Technology Part VI
Lecture 5, Lab 0, Credit 5
This course is designed to cover third year part one electrical trade technology concepts. Concepts covered include advanced residential technology, installer/technician sound reinforcement systems, installer/technician job information, and installer/technician nurse call systems. Prerequisite: GAEC 1300.

GAEC 2210. Apprentice Trade Technology Part VII
Lecture 5, Lab 0, Credit 5
This course is designed to cover fourth year part one electrical trade technology concepts. Concepts covered include lighting protection, motors, motor controls, test instruments application, and lighting essentials. Prerequisite: GAEC 2100.

GAEC 2220. Apprentice Trade Technology Part VIII
Lecture 5, Lab 0, Credit 5
This course is designed to cover fourth year part two electrical trade technology concepts. Concepts covered include additional motor controls, digital electronics, programmable logic controllers, building automation, Control devices and applications, hazardous locations, and additional code and practices. Prerequisite: GAEC 2200.

GAEC 2300. Apprentice Trade Technology Part IX
Lecture 5, Lab 0, Credit 5
This course is designed to cover fifth year part one electrical trade technology concepts. Concepts covered include fire alarm systems, instrumentation and security systems. Prerequisite: GAEC 2210.

GAEC 2310. Apprentice Trade Technology Part X
Lecture 5, Lab 0, Credit 5
This course is designed to cover fifth year part one electrical trade technology concepts. Concepts covered include fire alarm systems, instrumentation and security systems. Prerequisite: GAEC 2210.
GAPC 1200. Apprentice Trade Technology Part II
Lecture 2, Lab 0, Credit 2
This course is designed to cover basic science principles and concepts related to pipe trades. Prerequisite: GAPC 1130.

GAPC 1210. Apprentice Trade Technology Part III
Lecture 3, Lab 0, Credit 3
This course is designed to cover the soldering and brazing methods used in the preparation and joining of the cup type copper tube joint. Prerequisite: GAPC 1200.

GAPC 1220. Customer Service in the Trade Area
Lecture 2, Lab 0, Credit 2
This course is designed to cover the basic principles of service work including human relations, salesmanship and how to plan service work. Prerequisite: GAPC 1210.

GAPC 1230. Apprentice Trade Technology Part IV
Lecture 3, Lab 0, Credit 3
This course is designed to cover second year part two pipe trades technology concepts. Concepts covered include pipe, fittings, valves, supports and fasteners. Prerequisite: GAPC 1220.

GAPC 1300. Apprentice Trade Technology Part V
Lecture 5, Lab 0, Credit 5
This course is designed to cover third year part one pipe trades-plumber technology concepts. Concepts covered include a continuation of oxy-fuel cutting and welding and shielded metal-arc welding, as well as as plumbing code interpretation and plan reading. Prerequisite: GAPC 2100.

GAPC 2210. Apprentice Trade Technology Part VIII
Lecture 5, Lab 0, Credit 5
This course is designed to cover fourth year part two pipe trades-plumber technology concepts. Concepts covered include a continuation of oxy-fuel cutting and welding and shielded metal-arc welding, as well as plumbing fixtures and appliances. Prerequisite: GAPC 2200.

GAPC 2300. Apprentice Trade Technology Part IX
Lecture 5, Lab 0, Credit 5
This course is designed to cover fifth year part one pipe trades-Plumber technology concepts. Concepts covered include a continuation of oxy-fuel cutting and welding and shielded metal-arc welding, as well as plumbing code interpretation. Prerequisite: GAPC 2210.

GAPC 2310. Apprentice Trade Technology Part X
Lecture 5, Lab 0, Credit 5
This course is designed to cover fifth year part two pipe trades-plumber technology concepts. Concepts covered include a continuation of oxy-fuel cutting and welding and shielded metal-arc welding, as well as plumbing code interpretation. Prerequisite: GAPC 2300.

GART 1010. Orientation to Graphic Communication
Lecture 1, Lab 1, Credit 2
This course provides the student with the basic principles, terminology, guidelines, methods and systems necessary to solve graphic design problems. Students will be introduced to various careers in the graphic design industry and learn classroom policy, procedure and safety.

GART 1020. Graphic Illustration
Lecture 1, Lab 2, Credit 3
In this course the students will experience drawing with various media. Students learn how to prepare materials and still life arrangements, working with foundation lines and incorporating more complex lighting, shading, depth, value and color techniques.

GART 1030. Photography I
Lecture 1, Lab 2, Credit 3
Students will create photographic images and become familiar with the various aspects of photography, including subject matter, concept development, contrast, composition, meaning, cropping, lighting, emotional impact and message. An SLR 35mm camera or digital equivalent is required.

GART 1040. Vector Graphics
Lecture 1, Lab 2, Credit 3
In this course students will learn to create vector art for illustrations, logos, and other graphics for print or the Web. Students will learn to work efficiently in the Adobe Illustrator environment with various modes, panels, and settings.

GART 1200. Desktop Publishing
Lecture 1, Lab 2, Credit 3
In this course students will learn to structure and layout print projects such as menus, brochures, reports, and magazines. The course covers a range of technical essentials including master pages, importing and manipulating objects, controlling text flow and style, and adding effects such as transparency, drop shadow, and feathering.

GART 1220. Advertising Theory
Lecture 1, Lab 2, Credit 3
In this course the student will learn to put together a marketing plan and execute via traditional and non-traditional media. Students will be responsible for demographic research of various products and services. Prerequisite: GART 1040.

GART 1230. Design I
Lecture 1, Lab 2, Credit 3
In this course the student will learn the fundamentals of being a designer. The course will cover color theory, design, typography, and the elements and principles of design. Upon completion the student will have a good understanding of executing professional graphic designs. Prerequisite: GART 1040

GART 1240. Raster Graphics I
Lecture 1, Lab 2, Credit 3
This course gives students experience in silhouetting, exposure correction, retouching, layering, typography, and image compositions in Adobe Photoshop. The student will learn how to make high-quality selections and edits, using an efficient imaging workflow.

GART 2110. Videography I
Lecture 1, Lab 2, Credit 3
This course introduces the student to the terminology, principles and practices of videography. The student will learn to differentiate between good and bad video, learn basic production techniques, non-linear editing, creative lighting methods and field camera operation.

GART 2120. Animation
Lecture 1, Lab 2, Credit 3
In this course students will use After Effects to create motion graphics, key out color using green/blue screen techniques, motion tracking, and composition video and animation. There will be a focus on key framing, masking and using alpha channels. Projects include animated logos, titles, and rendering for broadcast. Prerequisites: GART 1040; GART 1240.
GART 2130. Design II
Lecture 1, Lab 2, Credit 3

In this course the student will focus more on real-world design as a base study to their course work. By using industry standard programs the student will study designs and understand the mechanics and theory by which it was created. Prerequisites: GART 1040, GART 1230, GART 1240.

GART 2140. Raster Graphics II
Lecture 1, Lab 2, Credit 3

In this course the student will continue their studies into Adobe Photoshop. Advanced skills would include creating compositions for advertising and the arts. Some projects would include website interfaces, billboards, flyers, brochures, just to name a few. Prerequisite: GART 1240.

GART 2210. Web Site Design
Lecture 1, Lab 2, Credit 3

Students will learn to develop a web site using industry standard software. Students will create the web site by creating a story board, using advanced presentation techniques and combining layout and design skills. Prerequisites: GART 1040, GART 1240.

GART 2230. Photography II
Lecture 1, Lab 2, Credit 3

Students are introduced to digital photography and explore software programs that assist and manipulate photographs. Prerequisites: GART 1030, GART 1240.

GART 2240. Videography II
Lecture 1, Lab 2, Credit 3

Students will master camera image controls, study the aesthetics of composition, gain an understanding of the importance of lighting, produce an aesthetically thematic and logical video product (with music tracks, voice over, graphics and tilting) and explore occupational opportunities in the video industry. Prerequisites: GART 2110; GART 2120.

GART 2250. Agency
Lecture 1, Lab 2, Credit 3

In this course the student will gain real-world experience by working on various jobs in the true schedule of the advertising industry. Students will be appointed various tasks in relation to a graphic designer, creative director, or account executive. Prerequisite: GART 1210, GART 2110, and GART 2130.

GART 2260. Special Projects
Lecture 1, Lab 2, Credit 3

Internship. Prerequisite: Special Approval.

GEOG 2010. Physical Geography
Lecture 3, Lab 0, Credit 3

Includes a study of the earth’s atmospheric energy; air, wind, and atmospheric moisture; weather and climate; oceans and river systems; tectonics; erosion and deposition including karst, glacial, eolian, desert, and coastal landscapes; ecosystems and biomes. Prerequisite: Eligible for ENGL 1010. [LCCN: CGRG 2213]

GEOG 2110. Human Geography
Lecture 3, Lab 0, Credit 3

Concepts, themes, and techniques of cultural geography; includes politics, language, religion, urbanization, agriculture, environmentalism, and social problems. Prerequisite: Be eligible for ENGL 1010. [LCCN: CGRG 2013]

HIST 1010. Western Civilization I
Lecture 3, Lab 0, Credit 3

This course is a survey of western civilization from the Reformation era to the present. Prerequisite: Eligible for ENGL 1010.

HIST 1020 Western Civilization II
Lecture 3, Lab 0, Credit 3

This course is a survey of western civilization from ancient times to the Reformation era. Prerequisite: Eligible for ENGL 1010.

HIST 1210. World Civilization I
Lecture 3, Lab 0, Credit 3

This course is a survey of major civilizations of the world before 1500 and emphasizes interactions among these civilizations and their influences on each other. Prerequisite: Eligible for ENGL 1010. [LCCN: CHIS 1113]

HIST 1220. World Civilization II
Lecture 3, Lab 0, Credit 3

This course is a survey of major civilizations of the world from 1500 to the present. Prerequisite: Eligible for ENGL 1010. [LCCN: CHIS 1123]

HIST 2010. American History I
Lecture 3, Lab 0, Credit 3

A survey of American history to 1877. Prerequisite: Eligible for ENGL 1010 or permission of the School Dean. [LCCN: CHIS 2013]

HIST 2020. American History II
Lecture 3, Lab 0, Credit 3

A survey of American history from 1877 to present. Prerequisite: Eligible for ENGL 1010 or permission of the School Dean. [LCCN: CHIS 2023]

HIST 2100. History of Louisiana
Lecture 3, Lab 0, Credit 3

Topics in this course include discovery and exploration, French and Spanish colonial administration, early American period and emergence as a state, emergence of modern Louisiana. Prerequisite: Eligible for ENGL 1010. [LCCN: CHIS 2033]

INST 1110. Introduction to Instrumentation
Lecture 2, Lab 1, Credit 3

An introductory course providing an occupational analysis of job descriptions, working conditions, employment opportunities, certification requirements, and safety considerations in the classroom and for those employed in the field of industrial instrumentation. Also included are measurement devices, control devices, control loops, lockout tag-out, as well as P&ID symbology and loop sheets.

INST 1111. Fundamentals of Electricity/Electronics
Lecture 4, Lab 1, Credit 5

An introduction to the concept of DC/AC electronics on Ohm’s Law, series, series-parallel, and parallel circuits. To include the concepts of inductive and capacitive reactance, time constants, impedance, meters, magnetic relay, and solenoid principles.

INST 1112. Fundamentals of Semiconductors/Circuits
Lecture 4, Lab 1, Credit 5

An introduction to solid-state components and electronic circuits. The individual will gain knowledge on diodes, transistors, thermistors, and optical devices. To include power supplies, amplifier circuits, amplifier coupling and phase splitters. Prerequisite: INST 1111 or ETRN 1112.

INST 1310. Pressure and Level Measurement
Lecture 3, Lab 1, Credit 4

An introduction to the concepts of pressure and level measurement, calculations and sensing devices. The student will calibrate, troubleshoot and repair/replace pressure and level indicators, recorders, transmitters, and transducers. Prerequisite: INST 1010 or INST 1110.

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INST 1410. Flow and Final Control Elements
Lecture 3, Lab 1, Credit 4
This course includes instruction in performing flow measurement calculations and conversions, procedures for using flow sensing devices, calibrating, troubleshooting and repair/replacing flow indicators, recorders, transmitters, transducers, and relays. Also included are the principles of final element operation and relates actuators, positioners and control valves to their function as the last system element in a process control loop. Prerequisite: INST 1010 or INST 1110.

INST 2420. Industrial Control Systems
Lecture 3, Lab 1, Credit 4
Course instruction includes the principles of operation, maintenance, troubleshooting, and repair of pneumatic, electronic, and digital controllers along with instruments that are found in a typical control loop. Also, process measurement and control using computers and microprocessor based control systems will be covered. Students will be introduced to various distributed control systems including the use of field bus and tuning methods in control systems. Prerequisite: INST 1010 or INST 1110.

INST 2722. Introduction to Programmable Logic Controllers
Lecture 3, Lab 1, Credit 4
An introduction to Microprocessors, PLC types, theory, applications, operations, documentation and number systems as they relate to PLC operation. The student will also be introduced to PLC programming. Corequisites: ELEC 1220 or ELEC 1422.

ITEC 1005. Application Basics
Lecture 3, Lab 0, Credit 3
A hands-on approach that provides an introduction to basic information technology skills and microcomputer applications such as file management, electronic communications, word processing, spreadsheets, and presentation concepts.

ITEC 1001. Keyboarding
Lecture 3, Lab 0, Credit 3
Introduction to basic keyboarding, terminology, and practice. Emphasis is placed on speed, accuracy, and correct technique.

ITEC 1005. IT Fundamentals
Lecture 3, Lab 0, Credit 3
Introduction to computer hardware, operating systems, Internet concepts, microcomputer applications, and security and ethical issues.

ITEC 1010. Web Site Development
Lecture 3, Lab 0, Credit 3
A comprehensive study of Internet concepts, terminology, connection practices, researching on, designing for and publishing on the Internet, as well as a brief study of the programming basics behind the creation of Web Pages using HTML and Dynamic HTML. This course may be used as a substitute for ITEC 1300.

ITEC 1015. E-Commerce Design
Lecture 3, Lab 0, Credit 3
This course teaches the student to build web pages that conform to business functions using various web languages such as HTML, DHTML, XML, Perl, VB Script, Java Script, and Active Server pages. The concepts of good practice and the Web will be taught as the fundamentals of developing web sites for e-commerce. Topics of the course include design of web hosting, data processing on the web, web marketing, e-commerce components, payment processing, security, and customer service. Prerequisites: ITEC 1010

ITEC 1016. Problem Solving and Decision Making
Lecture 3, Lab 0, Credit 3
Students will learn essential problem-solving and decision-making skills. No prior computer experience is assumed. Students will become familiar with how to identify, define, and solve problems using different decision support tools. Group decision making and critical thinking will be emphasized.

ITEC 1020. Advanced Web Site Development
Lecture 3, Lab 0, Credit 3
A study in the prevailing language in internet programming. Advanced topics will include, web development, including database programming, communications, and on-line form activity. Prerequisites: ITEC 1010

ITEC 1100. IT Essentials: PC Hardware and Software
Lecture 3, Lab 0, Credit 3
Students completing this course will be able to describe the internal components of a computer, understand operating system installation and configuration, connect computers to networks and share resources in a networked environment. The course is also designed to prepare students for entry-level IT positions as well as help prepare students for the industry standard CompTIA A+ Essentials and job-skills exams. Corequisite: ITEC 1101.

ITEC 1101. IT Essentials: Lab for PC Hardware and Software
Lecture 0, Lab 1, Credit 1
Laboratory investigations including disassembly and assembly of personal computer, installation of peripheral devices, installation of operating systems, troubleshooting using system and diagnostic tools, patch cable construction and testing. Corequisite: ITEC 1100.

ITEC 1200. Operating Systems
Lecture 3, Lab 1, Credit 4
A hands-on study of operating systems which prepares students for an industry-based certification such as the MCP examination. The course includes the installation and administration of a network operating system as well as troubleshooting and optimizing techniques.

ITEC 1210. Introduction to Programming
Lecture 3, Lab 0, Credit 3
Basic logic, variables, constants, TOE charts, Input/output, Sequence Structure, Selection Structure, and Repetition Structure.

ITEC 1300. Internet Applications
Lecture 3, Lab 0, Credit 3
A hands-on study of Internet concepts. The course includes a wide range of Internet basics such as HTML, networking concepts, TCP/IP protocols, IP addressing, and sub netting.

ITEC 1320. Introduction to Database Management
Lecture 3, Lab 0, Credit 3
A comprehensive study and hands-on approach to database management using tables, queries, forms, and reports to facilitate the development, manipulation, and reporting of data in an information system.

ITEC 1500. Network Pro
Lecture 3, Lab 0, Credit 3
In this course the student will learn how to...
ITEC 1581. Introduction to Oracle
Lecture 3, Lab 0, Credit 3
A study of client/server databases and Oracle database architecture. Includes a hands-on study of creating and modifying database tables, performing queries, and creating forms, reports, and graphics.

ITEC 1610. Introduction to Game Programming
Lecture 3, Lab 0, Credit 3
Introduction to Game Programming is the first part of a first-year crash course covering the basics of game programming. Students will learn to program 2D and 3D games using Visual Basic and Windows API (Application Programming Interface). This first-year course will give students some experience writing several complete games in 2D and 3D. Prerequisites: ITEC 1210.

ITEC 1620. Advanced Game Programming
Lecture 3, Lab 0, Credit 3
Advanced Game Programming is a continuation of the study of game programming. It includes concepts such as Direct API used for drawing, input, sound and music. Prerequisites: ITEC 1610.

ITEC 1800. Unix/Linux OS
Lecture 3, Lab 0, Credit 3
A study of the Unix and Linux operating systems, including topics of Installations, configurations, troubleshooting, optimizing, and administration. Focus on adding users and group access rights along with user permissions and login authorizations, and hardware replacements and driver installations.

ITEC 1820. Linux+
Lecture 3, Lab 1, Credit 4
A study of the Linux operating system including topics of installation, configuration, troubleshooting and administration. This course prepares the student to pass the two exams required for both the Linux+ and the LPIC-1 certifications (passing both exams gets both certifications).

ITEC 1900. Unix/Linux OS
Lecture 3, Lab 0, Credit 3
A study of the Unix and Linux operating systems, including topics of Installations, configurations, troubleshooting, optimizing, and administration. Focus on adding users and group access rights along with user permissions and login authorizations, and hardware replacements and driver installations.

ITEC 1920. Linux+
Lecture 3, Lab 1, Credit 4
A study of the Linux operating system including topics of installation, configuration, troubleshooting and administration. This course prepares the student to pass the two exams required for both the Linux+ and the LPIC-1 certifications (passing both exams gets both certifications).

ITEC 1980. Unix/Linux OS
Lecture 3, Lab 0, Credit 3
A study of the Unix and Linux operating systems, including topics of Installations, configurations, troubleshooting, optimizing, and administration. Focus on adding users and group access rights along with user permissions and login authorizations, and hardware replacements and driver installations.

ITEC 2010. MCSE 2-Windows Server
Lecture 3, Lab 1, Credit 4
This course is designed to provide students with the background necessary to install, configure, manage, and troubleshoot a Windows Server as a member server in an Active directory environment.

ITEC 2020. MCSE 3-Windows Network
Lecture 3, Lab 1, Credit 4
This course is designed to provide students with the background necessary to install, configure, manage, and troubleshoot a Windows network operating system, interface cards, and peripheral devices. Plan and install a small network consisting of a server, monitor, configure, and troubleshoot DNS, DHCP, Remote Access, Network Protocols, IP Routing, and WINS in a Windows network infrastructure. Prerequisites: ITEC 1100.

ITEC 2030. MCSE 4-Windows Directory Services Administration
Lecture 3, Lab 1, Credit 4
This course is designed to provide students with the background necessary to install, configure, and troubleshoot the Windows Active Directory components, DNS for Active Directory, and Active Directory security solutions. Prerequisites: ITEC 2010.

ITEC 2040. MCSE Core/Elective
Lecture 3, Lab 1, Credit 4
This Course is designed to provide students with the background necessary to analyze the business requirements and design a directory service architecture, including: Unified directory services such as Active Directory and Windows NT domains; connectivity between and within systems, system components, and applications; data replication such as directory replication and database replication. Prerequisites: ITEC 2030.

ITEC 2090. Installing, Configuring & Administration of MS
Lecture 3, Lab 1, Credit 4
This course teaches students, through lectures, discussions, demonstrations, and lab exercises, the skills and knowledge necessary to install, configure, optimize and administer a Microsoft Exchange Server and to prepare the Microsoft Exchange Server Administrator certification. Additional topics of scheduled backup, disaster recovery planning, and scaling for the enterprise. Prerequisites: ITEC 2030.

ITEC 2110. Networking for Home & Small Business
Lecture 3, Lab 1, Credit 4
After completion students will be able to setup a personal computer system, including the operating system, interface cards, and peripheral devices. Plan and install a small network connecting to the Internet. Troubleshoot network and internet connectivity. Share resources such as files and printers among multiple computers. Recognize and mitigate security threats to a home network. Configure an integrated wireless access point and a wireless client. This course is designed around the Cisco Networking Academy Discovery Program Semester 1 curriculum.

ITEC 2120. Working at a Small-to-Medium Business or ISP
Lecture 3, Lab 1, Credit 4
After completion students will be able to understand the structure of the Internet and how communication occurs between hosts. Install, configure, and troubleshoot Cisco IOS devices. Plan a basic wired infrastructure to support network traffic. Configure a server to share resources using the operating system, interface cards, and peripheral devices. Plan and install a small network connecting to the Internet. Troubleshoot network and internet connectivity. Share resources such as files and printers among multiple computers. Recognize and mitigate security threats to a home network. Configure an integrated wireless access point and a wireless client. This course is designed around the Cisco Networking Academy Discovery Program Semester 1 curriculum.
and provide common Web services. Implement basic WAN connectivity using Telco services. Demonstrate proper disaster-recovery procedures and perform server backups. This course is designed around the Cisco Networking Academy Discovery Program Semester 2 curriculum. Prerequisite: ITEC 2110.

ITEC 2125. Health Information Networking
Lecture 3, Lab 0, Credit 3

This course is designed to introduce students to IT fundamentals for medical groups and include basic information on healthcare environments, fundamentals of electronic health record systems, and designing, securing, and troubleshooting a network to support healthcare organizations. Prerequisite: ITEC 2120 or equivalent industry experience.

ITEC 2130. Introducing Routing and Switching in the Enterprise
Lecture 3, Lab 1, Credit 4

After completion students will be able to implement a LAN for an approved network design, configure a switch with VLANs and inter-switch communication. Implement access lists to permit or deny specific traffic. Implement WAN links. Configure routing protocols on Cisco Devices. Perform LAN, WAN and VLAN troubleshooting using a structured methodology and the OSI model. This course is designed around the Cisco Networking Academy Discovery Program Semester 3 curriculum. Prerequisite: ITEC 2120.

ITEC 2140. Designing and Supporting Computer Networks
Lecture 3, Lab 1, Credit 4

After completion students will be able to gather customer requirements. Design a simple Internetwork using Cisco technology. Design an IP addressing scheme to meet LAN requirements. Create an equipment list to meet LAN design requirements. Install and configure a prototype Internetwork. Obtain and upgrade Cisco IOS software in Cisco devices. This course is designed around the Cisco Networking Academy Discovery Program Sem. 4 curriculum. Prerequisite: ITEC 2130.

ITEC 2230. Introduction to SQL
Lecture 3, Lab 0, Credit 3

An extensive programming course using SQL in many different environments including Access, Oracle, Informix, and DBV. The use of data modeling and SQL commands will be observed as the standard of programming in SQL. Server applications and Server SQL programming will be observed during the course. Software includes MS SQL Server, Oracle, Informix and DBV. Prerequisite: ITEC 1000.

ITEC 2270. Advanced Spreadsheet Development
Lecture 3, Lab 0, Credit 3

This is a comprehensive course focusing on the most currently used spreadsheet package used in business and industry. It is a concentrated course on basic spreadsheet creation, formulas, charts, macros, database function, and programming using Visual Basic for Applications (VBA). Prerequisite: ITEC 1000.

ITEC 2450. Advanced Visual Basic
Lecture 3, Lab 0, Credit 3

A study of custom controls, toolbars, file handling, database referencing and other advanced features of the Visual Basic programming language. Prerequisite: ITEC 1550.

ITEC 2570. Advanced JAVA
Lecture 3, Lab 0, Credit 3

A study of logic structure, arrays, database handling, file connectivity, and various advanced features. Prerequisite: ITEC 1571.

ITEC 2650. Advanced Database Development
Lecture 3, Lab 0, Credit 3

A further study of database applications including advanced concepts such as action queries, switchboards, custom toolbars and menus, converting objects to html files, and hyperlinks.

ITEC 2670. Networking Security
Lecture 3, Lab 0, Credit 3

This course teaches the basic networking security requirements needed in local area networking systems and the wide area networking systems. It prepares the student for the certification such as the CompTIA Security + certification test. Topics include: Public Key/Private Key, basic hackers attacks and defends, firewall configurations, and future planning for securing the network. Prerequisite: ITEC 2110.

ITEC 2680. Security Pro
Lecture 3, Lab 1, Credit 4

The course will focus on the knowledge and the experience students need to enter the industry as an entry-level IT security administrator. The student will learn how to protect that network from a myriad of threats. The goal is to prepare the student for certifications and give them the hands-on skills IT employers are seeking. Upon completion of this course, the student will be prepared to take any or all of three separate certification exams: TestOut's Security Pro Certification exam, CompTIA's Security+ exam (SYO-301), and (ISC)2's SSCP exam. Prerequisites: ITEC 1500 or ITEC 2110, and ITEC 1100, ITEC 1200 or ITEC 1820, or Special Approval.

ITEC 2830. Voice and Data Cabling
Lecture 3, Lab 1, Credit 4

This course prepares the student for the Certification tests associated with Voice and Data Wiring and cabling. Topics include Levels and Categories of different types of wiring and Fiber Optics; terminations of copper wiring CAT 5, Fiber Optic terminations, Wiring closets, distribution, cable specifications, troubleshooting, and design of local areas to wide enterprising systems. Prerequisite: ITEC 1100.

ITEC 2840. Data Communications
Lecture 3, Lab 0, Credit 3

This course introduces concepts that help the student achieve an in-depth understanding of the often complex topic of data communications and computer networks by balancing the more technical aspects and the everyday practical aspects. It offers full coverage of wireless technologies, industry convergence, compression techniques, network security, LAN technologies, VoIP, and expanded coverage of error detection and correction.

ITEC 2911. IT Ethics & Career Development
Lecture 3, Lab 0, Credit 3

This course teaches the ethics and management techniques in the Information Technology arena and focuses on the methodologies of the IT professional as it relates to business and professional development.

ITEC 2995. Internship
Lecture 0, Lab 3, Credit 3

This course offers an actual workplace experience under the direct supervision of an instructor.

ITEC 2998. Comprehensive Programming Project
Lecture 1, Lab 2, Credit 3

This course is taken toward the end of the student’s studies and provides career related work experience in the programming field at the campus or at an employer’s site under the supervision of a faculty member. Prerequisite: Special Approval.

ITEC 2999. Comprehensive Networking Project
Lecture 1, Lab 2, Credit 3

This course is taken toward the end of the student’s studies and provides career related work experience in the networking field at the campus or at an employer’s site under the supervision of a faculty member. Prerequisite: Special Approval.

JOBS 2450. Job Seeking Skills
Lecture 2, Lab 0, Credit 2

This course assists students in preparing ap-
MATH 1000, Algebra for College Students
Lecture 3, Lab 0, Credit 3

Linear and quadratic equations and inequalities, radical and rational equations, complex numbers, graphing, functions, exponential and logarithmic functions, polynomial equations, systems of linear equations and inequalities. This course is designed to fulfill the mathematics component of the AAS degree for students in non-science curricula. Prerequisites: Math score of at least 19 on the ACT, and equivalent score on the ASSET or COMPASS test, a “C” or better in TSMA 0093. [LCCN: CMAT 1303]

MATH 1100, College Algebra
Lecture 3, Lab 0, Credit 3

Topics include a review of geometry essentials, trigonometric functions and graphs, right triangles, vector resolution and oblique triangles. Prerequisite: Require a “C” or better in MATH 1100.

MATH 1110, Trigonometry
Lecture 3, Lab 0, Credit 3

Includes the study of trigonometric functions and identities, inverse trigonometric functions, graphs, solving triangles and equations, complex numbers, vectors and polar coordinates. Prerequisite: Require “C” or better in MATH 1100. [LCCN: CMAT 1223]

MATH 1120, Precalculus Algebra
Lecture 3, Lab 0, Credit 3

Topics from advanced algebra to include real number properties, solutions of equations and inequalities, relations, functions, graphs, polynomial and rational functions, exponential and logarithmic functions, complex numbers, systems of equations, and the theory of equations. Prerequisite: “C” or better in MATH 1100 or a math score of 22 on the Enhanced ACT.

MATH 1200, Precalculus
Lecture 3, Lab 0, Credit 3

Topics from advanced algebra to include real number properties, solutions of equations and inequalities, relations, functions, graphs, polynomial and rational functions, exponential and logarithmic functions, complex numbers, systems of equations, and the theory of equations. Prerequisite: “C” or better in MATH 1100 or a math score of 22 on the Enhanced ACT.

MATH 1250, Math for Graphic Communications
Lecture 3, Lab 0, Credit 3

Basic mathematical operations reviewed in the context of applications for graphic communication students.

MATH 1305, Finite Math
Lecture 3, Lab 0, Credit 3

Matrices with applications, linear programming, probability, mathematics of finance and trigonometry. Prerequisite: Require “C” or better in MATH 1000 or MATH 1100. [LCCN: CMAT 1313]

MATH 2100, Elementary Statistics
Lecture 3, Lab 0, Credit 3

An introduction to contemporary mathematics. Topics will vary but may include finance, perspective and symmetry in art, logic, probability and odds, graph theory, statistics, elementary number structure and theory, and numeracy in the real world. Prerequisite: “C” or better in MATH 1000 or MATH 1100. [LCCN: CMAT 1103]

MATH 2120, Calculus for Non-Science Majors
Lecture 3, Lab 0, Credit 3

Limits and continuity of functions; differential and integral calculus; applications to business, economics, and social sciences including maxima, minima, optimization, marginal analysis, and exponential growth. Prerequisite: “C” or better in MATH 1110. [LCCN: CMAT 2103]

MATH 2510, Calculus II
Lecture 3, Lab 0, Credit 3

Techniques of integration; applications of the integral; parametric equations; polar coordinates; infinite sequences and series; Taylor’s formula. Prerequisite: “C” or better in MATH 2500. [LCCN: CMAT 2123]

MEDL 1300, Medical Terminology
Lecture 3, Lab 0, Credit 3

An introduction of basic medical terms by use of prefixes, suffixes, and anatomical roots.

MEDL 1340, General Body Structure
Lecture 3, Lab 0, Credit 3

This course covers identification of the organs and basic functions of the human boy and disorders as it relates to each system with medical terminology integrated with each.

MEDL 1360, Medical Coding Part 1
Lecture 3, Lab 0, Credit 3

Provides instruction in the application of the International Classification of Diseases, Tenth Revision, Clinical Modification (ICD-10-CM) classification system for diagnosis coding and Procedure Coding System (ICD-10-PCS) coding procedures for inpatient procedure coding for all individuals covered by Health Insurance Portability and Accountability Act (HIPAA). Prerequisite: MEDL 1300.

MEDL 1370, Medical Coding Part 2
Lecture 3, Lab 0, Credit 3

OADM 1400. Medical Billing  
Lecture 3, Lab 0, Credit 3  
Highlights the concepts and procedures that are essential to preparing and submitting accurate health insurance claims. Instructions on all aspects of medical insurance, including plan options, carrier requirements, state and federal regulations, abstracting relevant information from source documents and accurate claim completion. Prerequisite: MEDL 1370.

OADM 0090. Keyboarding Basics  
Lecture 2, Lab 0, Credit 2  
Introduction to basic keyboarding terminology and touch typing including alphabetic, numeric, and symbol keys. Emphasis is placed on speed, accuracy, and correct technique utilizing keyboarding software which focuses on drill and practice. This course is designed for students with limited typing skills and does not substitute for OADM 1100, Keyboarding I.

OADM 1000. Customer Service  
Lecture 3, Lab 0, Credit 3  
This course is intended to help participants’ progress from learning about themselves, to learning how to relate to their internal customers as well as their external customers in the workplace. Prerequisite: OADM 1100, Keyboarding I.

OADM 1100. Keyboarding I  
Lecture 3, Lab 0, Credit 3  
Development and application of introductory and intermediate keyboarding techniques combined with basic word processing documentation. Emphasis is also placed on an increase in speed, accuracy, and correct keyboarding techniques.

OADM 1150. Introduction to Software Applications  
Lecture 3, Lab 0, Credit 3  
An introductory study of computer hardware, operating systems, Internet concepts, and security and ethical issues. Includes a hands-on approach in the use of microcomputer applications including spreadsheets, word processing, and database management. OADM 1150, ITEC 1000, and ITEC 1005 are considered to be equivalent courses to satisfy the degree requirements. Duplicate credit for these courses will not be given to satisfy elective credit for the Accounting and Office Systems programs.

OADM 1180. Records Management  
Lecture 3, Lab 0, Credit 3  
This course includes basic records management terminology, procedures, classification systems, electronic and manual storage, retrieval, and disposal, compliance with freedom of information laws and Privacy Act.

OADM 1200. Keyboarding II  
Lecture 3, Lab 0, Credit 3  
Continued development and application of computerized keyboarding techniques and proper usage of word processing commands. Emphasis on integrated office projects for various types of business. Prerequisite: OADM 1100.

OADM 1330. Introduction to Spreadsheets  
Lecture 3, Lab 0, Credit 3  
Focuses on the basic fundamentals of producing spreadsheets. Prerequisite: OADM 1150 or Special Approval.

OADM 1450. Basic Word Processing  
Lecture 3, Lab 0, Credit 3  
Hands-on application of basic word processing techniques and functions. Current version of popular word processing software is incorporated. Prerequisites: OADM 1150 and OADM 1100 or Special Approval.

OADM 1550. Advanced Word Processing  
Lecture 3, Lab 0, Credit 3  
Hands-on application of advanced word processing with emphasis on features and commands using current version of word processing software. Prerequisite: OADM 1450.

OADM 1610. Presentation Software  
Lecture 3, Lab 0, Credit 3  
The student will study the use of presentation software. The course will focus on design and proper technique for developing a presentation. Prerequisite: OADM 1150 or Special Approval.

OADM 1650. Desktop Publishing  
Lecture 3, Lab 0, Credit 3  
Basic concepts in creating documents containing graphics and text. Current version of popular word processing/graphics software is incorporated. Prerequisite: OADM 1550 or Special Approval.

OADM 2530. Office Procedures  
Lecture 3, Lab 0, Credit 3  
Focuses on understanding the role of the office professional in today’s changing office environment. Students learn effective office, human relations, communication, decision-making, and critical thinking skills by completing assignments and live projects. Specific items covered in this course include interpersonal communications, professional presence and success behaviors, stress and time management, work ethics and diversity, current technology, telecommunications, mail and records management, business correspondence, teamwork, meetings and presentations, travel and conference arrangements, and career development. Prerequisite: OADM 1450.

OADM 2640. Advanced Spreadsheet Applications  
Lecture 3, Lab 0, Credit 3  
Focuses on creating graphs, the use of multiple spreadsheets, database capabilities, special spreadsheet functions to perform statistical analysis, financial analysis, mathematical computations, and an introduction to the macro capabilities of spreadsheets. Prerequisite: OADM 1330.

OADM 2995. Internship  
Lecture 0, Lab 3, Credit 3  
This course offers an actual workplace experience under the direct supervision of an instructor.

OADM 2996. Special Projects  
Lecture 3, Lab 0, Credit 3  
A course designed for the student who has demonstrated specific special needs. Prerequisite: Special Approval.

ORNT 1000 College Success  
Lecture 1, Lab 0, Credit 1  
This course is designed to introduce newly enrolled students to college life and career development through a variety of activities. The course includes: an introduction to the college; policies, procedures, and available resources; college success strategies such as study skills, time management, problem resolution, stress management, and effective communication; setting personal and educational goals; team/group dynamics; an introduction to electronic learning and online resources.

OSYS 2530. Office Procedures  
Lecture 3, Lab 0, Credit 3  
Focuses on understanding the role of the office professional in today’s changing office environment. Students learn effective office, human relations, communication, decision-making, and critical thinking skills by completing assignments and live projects. Specific items covered in this course include interpersonal communications, professional presence and success behaviors, stress and time management, work ethics and diversity, current technology, telecommunications, mail and records management, business correspondence, teamwork, meetings and presentations, travel and conference arrangements, and career development. Prerequisite: OADM 1450.

PHSC 1000. Physical Science I  
Lecture 3, Lab 0, Credit 3  
Introductory study of topics in physical science including motion, energy, temperature, light and sound, electricity, and atomic structure.
PHSC 1100. Physical Science I Laboratory
Lecture 0, Lab 1, Credit 1
Laboratory investigations designed to demonstrate and complement the lessons taught in Physical Science I. Prerequisite or corequisite: PHSC 1000.

PHSC 1200. Physical Science II
Lecture 3, Lab 0, Credit 3
Introductory study of topics in physical science including chemical processes, organic chemistry, meteorology, and geology. Prerequisite: Eligibility for MATH 1100. [LCCN: CPHY 1033]

PHSC 1300. Physical Science II Laboratory
Lecture 0, Lab 1, Credit 1
Laboratory investigations designed to demonstrate and complement the lessons taught in Physical Science II. Prerequisite or corequisite: PHSC 1200.

PHSC 1500. Astronomy
Lecture 3, Lab 0, Credit 3
Includes a study of the earth's solar system, the sun and other stars, nebulae, and galaxies. Prerequisite: Eligible for ENGL 1010.

PHYS 2100. General Physics I
Lecture 3, Lab 0, Credit 3
Fundamental principles of motion, force, work, energy, temperature, and heat. Prerequisite or corequisite: "C" or better in MATH 1100. [LCCN: CPHY 2113]

PHYS 2110. General Physics I Laboratory
Lecture 0, Lab 1, Credit 1
Use of laboratory experiences to develop an understanding of basic principles of physics. Prerequisite or corequisite: PHYS 2100 (either pre-req or co-req). [LCCN: CPHY 2111]

PHYS 2200. General Physics II
Lecture 3, Lab 0, Credit 3
Fundamental principles of electricity, magnetism, optics, and selected topics of modern physics. Prerequisites: Require "C" or better in PHYS 2100. [LCCN: CPHY 2123]

PHYS 2210. General Physics II Laboratory
Lecture 0, Lab 1, Credit 1
Use of laboratory experiences to develop and understanding of basic principles of physics. Prerequisite or corequisite: PHYS 2200. [LCCN: CPHY 2121]

POLI 1100. American Government
Lecture 3, Lab 0, Credit 3
Principles, structures, processes, and functions of the United States government. Prerequisite: Eligible for ENGL 1010. [LCCN: CPOL 2013]

POLI 2100. State and Local Government
Lecture 3, Lab 0, Credit 3
Principles, organization, and administration of state and municipal governments with an emphasis on Louisiana governmental structures. Prerequisite: Eligible for ENGL 1010. [LCCN: CPOL 2113]

PSYC 2010. Introduction to Psychology
Lecture 3, Lab 0, Credit 3
An overview of psychology designed to familiarize students with the major theories and basic principles for studying and understanding human behavior. Prerequisite: Eligible for ENGL 1010. [LCCN: CPSY 2013]

PSYC 2335. Psychology of Human Development
Lecture 3, Lab 0, Credit 3
Physical, psychological, and social aspects of the individual from conception to death. Includes cultural, social, and hereditary factors that affect the individual's behavior throughout the life cycle. Prerequisite: Require "C" or better in PSYC 2010. [LCCN: CPSY 2113]

PTEC 1000. Mechanical Aptitude and Spatial Relations
Lecture 0, Lab 1, Credit 1
This course is designed to introduce the student to the fundamentals of mechanical aptitude and spatial relations. The student will be introduced to moment summation of levers, pulley and gear calculations and other simple machines. The student will use these principles to solve problems that might be encountered on mechanical aptitude tests. In addition, exercises will be presented to familiarize the student with how to visualize objects in space. Prerequisites: MATH 1100.

PTEC 1010. Introduction to Process Technology
Lecture 3, Lab 0, Credit 3
This course is designed to introduce the student to Process Technology. Topics covered include a basic overview of an operator's job, history of the industry, responsibilities and duties of an operator, safety and environmental education, and workplace environment. The student will gain a fundamental understanding of industrial equipment. There will be an introduction to basic chemistry and physics in the process areas.

PTEC 1310. Process Instrumentation I
Lecture 2, Lab 1, Credit 3
This is a study of the process technology, fundamentals of measurement, and control in the chemical and refining industry. This includes piping, valves, pumps, compressors, heat exchangers, fired furnaces, steam and gas turbines. Prerequisites or Corequisite: PTEC 1010.

PTEC 2030. Plant Safety, Health and Environmental
Lecture 3, Lab 0, Credit 3
This will be a study of process plant equipment including their construction, principles of operations, maintenance and utilization within the process industry. Equipment to be studied includes piping, valves, pumps, compressors, heat exchangers, fired furnaces, steam and gas turbines. Prerequisites or Corequisite: PTEC 1010.

PTEC 2070. Statistical Quality Control
Lecture 3, Lab 0, Credit 3
This course is an introductory study of the concept of product quality. The topics covered are the history of the quality movement, the importance of product quality and how communication and teams affect product quality. In addition, the student will be introduced to the concepts of Total Quality Management and how product quality is measured and maintained in the process industries through the use of statistical control charts.

PTEC 2420. Process Systems (PT II)
Lecture 3, Lab 0, Credit 3
This course studies processes found in the chemical and refining industry. This includes distillation and fractionation, reaction, absorption, adsorption, extraction, stripping, cracking, reforming, alkylation, delayed coking, and hydro processing. Process Systems also covers cooling water, heat recovery, water chemistry, clarification, filtration, steam generation, and heat ex-
PTEC 2421. Process Systems (PT II) Lab
Lecture 0, Lab 1, Credit 1
This lab prepares the student to operate the Distributed Control Systems in industry. In this class, the student will study the TDC-3000 Distributed Control System. Then the student will work in the Simtronics simulation software. The simulations will be based on plant equipment and running conditions. Corequisite: PTEC 2420.

PTEC 2430. Unit Operations (PT III)
Lecture 3, Lab 1, Credit 4
This course teaches the operations of an entire unit within the process industry using existing knowledge of equipment, systems, and instrumentation. Concepts related to commissioning, normal startup, operations, normal shutdown, turnarounds, safety, environmental, and abnormal situations, as well as the process technician’s role in performing the tasks associated with these concepts within an operating unit. This course incorporates the knowledge of the student and combines that with the responsibilities of the process technician. At the end of the semester the student must prepare an operating manual for one of our glass plants. The lab portion of the classes includes simulation software (Simtronics and Dexter) and refresher training using the Ingenious software. Corequisites: or Corequisite: PTEC 2420, Corequisites: PTEC 2911 or PTEC 2912.

PTEC 2440. Process Troubleshooting
Lecture 3, Lab 0, Credit 3
This course applies a six-step troubleshooting method for solving and correcting operation problems. It focuses on malfunctions as opposed to process design or configuration improvements. Troubleshooting is using data from instrumentation to determine the cause for abnormal conditions in an organized and regimented way. Prerequisite: PTEC 1610, Prerequisite or Corequisite: PTEC 2420.

PTEC 2620. Process Physics
Lecture 3, Lab 0, Credit 3
This course is designed to introduce the student to fundamental physics principles and their application to industry. The basic principles of motion, force, work, energy, temperature, and heat will be studied. Formulas, synthesis of formulas, and modification of variables are important to the understanding of scientific principles. Vector analysis and force modifications will be applied as they relate to the petrochemical environment. The use of machines, their mechanical advantages and energy transformations, will be tested. The principles of radioactivity and its attendant nature and safety factors will be explored. The students’ mathematical knowledge, including trigonometry, is imperative to the understanding of this course. Prerequisites: MATH 1100, Corequisite: PTEC 2621.

PTEC 2621. Process Physics Laboratory
Lecture 0, Lab 1, Credit 1
The laboratory experience is used to enhance the basic principles of process physics. The major objective is to generate data that can be examined to answer scientific principles. Formula writing as well as mathematical expertise will be needed to accomplish this objective. The topics of industrial organics, forces in our universe, motion, vectors, heat energy, and radiation will be studied in detail. Students should develop a real appreciation of the work of scientists in the process of discovery to answer questions about our physical universe. The correct use and manipulation of scientific equipment and supplies are also important to a successful laboratory experience. Corequisite: PTEC 2620.

PTEC 2630. Fluid Mechanics
Lecture 3, Lab 0, Credit 3
This course is an introductory study of the physical properties and the static and dynamic behavior of fluids. Topics to be studied are; the structure of matter, the density, specific gravity and API gravity of fluids, the viscosity, temperature, and pressure relationships of fluids, the static behavior of fluids including NPSH and its impact on pumping systems, and the dynamic behavior of fluids including the general energy equation and pressure drop relationships. Prerequisites: MATH 1100.

PTEC 2700. Oil & Gas Production
Lecture 3, Lab 1, Credit 4
Oil & Gas Production will familiarize students with the job of the oil and gas production technician. Specifically, this course covers the following topics: natural gas treatment, dehydration and compression system and equipment; the produced water treatment and handling system and equipment; auxiliary systems and equipment; artificial lift and enhanced recovery techniques; pumping and transportation systems; safety, health and environmental considerations relative to the field of oil and gas production; and in introduction to petroleum refining and processing. Prerequisite or Corequisite: PTEC 2420.

PTEC 2911. Campus Internship
Lecture 0, Lab 3, Credit 3
This course consisting of 135 hours of department approved team activities utilizing the PTEC Laboratory (Glass Plants). Using the PTEC Laboratory Glass Plants (six operating units), the students will apply and demonstrate the operating principles previously learned in the PTEC curriculum and equipment. This course consists of some individual and team work, exchanging operating principles, safety health and environmental issues, and drawing a (P&D) of their assigned plants as built. Prerequisites: PTEC 2420, Corequisite PTEC 2430.

PTEC 2912. Independent Internship
Lecture 0, Lab 3, Credit 3
Students qualifying for an industrial internship (PTEC 2912) must work a minimum of 135 supervised hours in a local industry facility. The facility providing the internship course should note that it is unlikely that any other SOWELA classes that with the responsibilities of the process technician. At the end of the semester the student must prepare an operating manual for one of our glass plants. The lab portion of the classes includes simulation software (Simtronics and Dexter) and refresher training using the Ingenious software. Corequisites: or Corequisite: PTEC 2420, Corequisites: PTEC 2911 or PTEC 2912.

This course applies a six-step troubleshooting method for solving and correcting operation problems. It focuses on malfunctions as opposed to process design or configuration improvements. Troubleshooting is using data from instrumentation to determine the cause for abnormal conditions in an organized and regimented way. Prerequisite: PTEC 1610, Prerequisite or Corequisite: PTEC 2420.

This course will engage you in a comparative study of the history, basic beliefs, and characteristic practices of such major religious systems as Hinduism, Buddhism, Taoism, Confucianism, Judaism, Christianity, and Islam. Some attention will also be given to the religions of the ancient Middle-Eastern and Mediterranean peoples, to ancient and modern tribal religions, and to contemporary sectarian and cultic movements. In this course, you will be introduced to primary and secondary sources in the field of comparative religion. You will also be introduced to the essential principles and critical thinking techniques. Prerequisite: Eligible for ENGL 1010. [LCCN: CPHL 2213]
SKIL 1000. Skills for Successful Studies
Lecture 3, Lab 0, Credit 3
A comprehensive course outlined to address strategies needed to be successful in college.

SOCL 2010. Introduction to Sociology
Lecture 3, Lab 0, Credit 3
An overview of sociology including theoretical perspectives and theorists; logic and techniques of research; social organization, institutions, and inequality, and social change. Prerequisite: Eligible for ENGL 1010. [LCCN: CSOC 2013]

SOCL 2020. Social Problems
Lecture 3, Lab 0, Credit 3
A study of individual, family, and community disorganization. Topics include crime, drug abuse, sexual deviance, inequality, and mental illness. Prerequisite: Require "C" or better in SOCL 2010. [LCCN: CSOC 2113]

SPCH 1000. Fundamentals of Speech Communication
Lecture 3, Lab 0, Credit 3
Develops an awareness and appreciation of history and traditions of speech communication as an academic field of study. Includes fundamental codes, functions, and processes of oral communication. Prerequisite: Eligible for ENGL 1010. [LCCN: CCOM 1013]

SPCH 1200. Introduction to Public Speaking
Lecture 3, Lab 0, Credit 3
Basic public speaking principles and skills. Provides experience preparing, organizing, and presenting each of the following types of speeches: personal, introductory, informative, demonstrative, persuasive, and testimonial. Prerequisite: Eligible for ENGL 1010. [LCCN: CCOM 1013]

TSMA 0091. Transitional English
Lecture 3, Lab 0, Credit 3
This course provides students with a comprehensive study of English. Topics discussed are grammar, usage, mechanics, sentences, sentence structure, and editing paragraphs. This is a skills improvement course that may not be used as credit for a certificate, diploma, or degree. Placement is based on ACT, COMPASS, ASSET, or SAT scores.

TSMA 0092. Transitional Mathematics
Lecture 3, Lab 0, Credit 3
This course provides instruction that will enable students to master the techniques of composition. Instruction and practice in paragraph and essay development will provide a foundation for a college level composition course. This is a skills improvement course that may not be used as credit for a certificate, diploma, or degree. Placement is based on ACT, COMPASS, or SAT scores, or a grade of "C" or better in TSMA 0091.

TSRE 0091. Transitional Reading
Lecture 3, Lab 0, Credit 3
This comprehensive reading course helps students improve their reading processes through a study of word forms and meanings, vocabulary and comprehension skills, and critical thinking skills. Also included are user information skills (using a library, e-mail, encyclopedias, outlines, note taking, etc.), consumer information skills (reading a newspaper, warning labels, filling out forms, etc.) and reading maps, charts, and graphs. This is a skills improvement course that may not be used as credit for a certificate, diploma, or degree. Placement is based on ACT, COMPASS, ASSET, or SAT scores.

WELD 1110. Occupational Orientation and Safety
Lecture 1, Lab 1, Credit 2
Introduces the student to the occupation of welding that includes information and practice concerning safe working environments and safe operation of tools and equipment common to welding.

WELD 1120. Basic Blueprint, Metallurgy, and Weld Symbols
Lecture 1, Lab 1, Credit 2
An introduction to and practice of interpreting basic blueprint, metallurgy, and welding symbols. Prerequisite: WELD 1110.

WELD 1130. Welding Inspection and Testing
Lecture 1, Lab 1, Credit 2
Instruction and practice in the qualities and judgments involved in the testing and inspection of welded materials. Prerequisite: WELD 1110.

WELD 1210. Oxyfuel Systems
Lecture 1, Lab 1, Credit 2
An introduction to and practice of safety, setup, and handling of Oxyfuel cylinders and cutting equipment including practice cutting ferrous and non-ferrous metals. Prerequisite: WELD 1110.

WELD 1310. Cutting Processes – CAC/PAC
Lecture 0, Lab 1, Credit 1
An introduction to and practice of safety, setup, and handling of Carbon Arc Cutting and Plasma Arc Cutting equipment including practice cutting ferrous and non-ferrous metals. Prerequisite: WELD 1110.

WELD 1410. SMAW – Basic Beads
Lecture 1, Lab 1, Credit 2
An introduction to the fundamentals of shielded metal arc welding including safety and practice of welding beads. Prerequisite: WELD 1110.

WELD 1411. SMAW – Fillet Weld
Lecture 0, Lab 2, Credit 2
Maintaining safety and practice of fillet welds using the shielded metal arc welding process. Prerequisite: WELD 1410.

WELD 1420. SMAW – V-Groove Open
Lecture 1, Lab 3, Credit 4
An introduction to the fundamentals of shielded metal arc welding of open groove welds including safety and practice of open groove welds. Prerequisite: WELD 1411.

WELD 1510. SMAW – PIPE 2G
Lecture 1, Lab 2, Credit 3
An introduction to the fundamentals of shielded metal arc welding of pipe including safety; setup and operation of pipe beveling equipment, and practice of a 2G-pipe weld. Prerequisite: WELD 1420.

WELD 1514. SMAW – 5G Downhill
Lecture 1, Lab 2, Credit 3
Maintaining safety and practice of a 5G-pipe weld using shielded metal arc welding, with the weld progressing downhill. Prerequisite: WELD 1420.

WELD 1515. SMAW – 6G Downhill
Lecture 0, Lab 2, Credit 2
Maintaining safety and practice of a 6G-pipe weld using shielded metal arc welding, with the
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weld progressing downhill. Prerequisite: WELD 1420.

WELD 1516. SMAW – 5G Uphill
Lecture 0, Lab 4, Credit 4
Maintaining safety and practice of a 5G-pipe weld using the shielded metal arc welding, with the weld progressing uphill. Prerequisite: WELD 1420.

WELD 1517. SMAW – 6G Uphill
Lecture 0, Lab 3, Credit 3
Maintaining safety and practice of a 6G-pipe weld using shielded metal arc welding, with the weld progressing uphill. Prerequisite: WELD 1420.

WELD 2110. FCAW – Basic Fillet Welds
Lecture 1, Lab 1, Credit 2
An introduction to the fundamentals of flux-cored arc welding including safety J175 and practice of fillet welds. Prerequisite: WELD 1110.

WELD 2111. FCAW – Groove Welds
Lecture 1, Lab 1, Credit 1
Maintaining safety and practice of groove welds using the flux-cored arc welding process. Prerequisite: WELD 2110.

WELD 2210. GTAW – Basic Multi-Joint
Lecture 1, Lab 2, Credit 3
An introduction to the fundamentals of gas tungsten arc welding including safety and practice of various fillet and groove welds. Prerequisite: WELD 1110.

WELD 2220. GTAW – PIPE 5G
Lecture 1, Lab 3, Credit 4
An introduction to the fundamentals of gas tungsten arc welding of pipe including safety, setup and operation of pipe beveling equipment, and practice of a 5G-pipe weld. Prerequisite: WELD 2210.

WELD 2221. GTAW – PIPE 2G
Lecture 0, Lab 3, Credit 3
Maintaining safety and practice of a 2G-pipe weld using the gas tungsten arc welding process. Prerequisite: WELD 2210.

WELD 2222. GTAW – PIPE 6G
Lecture 0, Lab 2, Credit 2
Maintaining safety and practice of a 6G-pipe weld using the gas tungsten arc welding process. Prerequisite: WELD 2210.

WELD 2230. GTAW – Aluminum Multi-Joint
Lecture 1, Lab 1, Credit 2
An introduction to the fundamentals of aluminum gas tungsten arc welding including safety and practice of various fillet and groove welds. Prerequisite: WELD 1110.

WELD 2310. GMAW – Basic Fillet Weld
Lecture 0, Lab 1, Credit 2
An introduction to the fundamentals of gas metal arc welding including safety and practice of fillet welds. Prerequisite: WELD 1110.

WELD 2311. GMAW – Groove Weld
Lecture 0, Lab 2, Credit 2
Maintaining safety and practice of groove welds using the gas metal arc welding process. Prerequisite: WELD 2310.

WELD 2312. Basic Pipe and Structural Fabrication
Lecture 1, Lab 2, Credit 3
An introduction to the fundamentals of pipe and structural fitting including safety, math for welders, isometric drawings, pipe takeoffs, saddle layouts, flange layouts, and how to use a pipe fitter’s handbook. Prerequisite: WELD 1110.
ADMINISTRATION

Hellums, Paula, Acting Vice Chancellor for Academic Affairs, B.S.N., Louisiana College – Pineville; M.S.N., McNeese State University.

Newman, Jeanine S., Vice Chancellor for Finance, B.A., McNeese State University.


White, Marianne, Executive Director of Institutional Advancement, Alumni Affairs, and Community Engagement, M.B.A., McNeese State University; B.B.A., Texas A & M University.

Farley, Andre’, Executive Director of Enrollment Management and Student Affairs, M.B.A.; M.A., Webster University, St. Louis, MO; B.S., University of South Carolina; Commercial/Instrument Pilot, U.S. Army/FAA.

Anyawu, FitzPatrick, Executive Director of Planning and Analysis, B.S., M.S., Ed.D., Oklahoma State University.

Schexneider, Martha Jo, Interim Chief Information Resources & Technologies Officer, Ed.D., Lamar University; A.S., McNeese State University; B.S., University of Phoenix; M.Ed., Northwestern State University; A.O.S., SOWELA Regional Technical Institute.

Vacant, Director of Human Capital/Resources and Payroll Planning and Management.

Darbone, Davidson, Executive Director of Facilities Planning and Management.

Schmallz, Kylie, Instructional Site Coordinator for Morgan Smith Site, B.S., McNeese State University.

ACADEMIC AFFAIRS
Hellums, Paula, Interim Dean of the School of Nursing and Allied Health and Acting Vice Chancellor of Academic Affairs, B.S.N., Louisiana College – Pineville; M.S.N., McNeese State University.

Lafargue, David P., Interim Dean of the School of Industrial Technology, A.S., B.S., McNeese State University; M.A., Liberty University.

Rigmainen, Mathilda, Dean of Instruction & Carl Perkins Coordinator, B.S., M.Ed., McNeese State University.

Shankle, David, Dean of the School of Business & Applied Technology, Ph.D., Dallas Baptist University; M.A., Wayland Baptist University; B.B.A., Baylor University.

Stewart, Charles, Dean of the School of Arts & Sciences, B.S., M.S., McNeese State University; Ed.D., Lamar State University.

FULL TIME FACULTY
Abel, Adrienne, Instructor of Office Systems Technology, (Morgan Smith Site), M.A., University of Phoenix; B.S., McNeese State University.

Abercrombie, Danielle, Instructor of Nursing, B.S.N., McNeese State University.

Angelle, Roy, Instructor of Culinary Arts, A.A.S., LTC- Lafayette Campus.

Ballou, Nella Luann, Instructor of Mathematics, A.A.S., Arkansas Community College; B.S., M.S., McNeese State University.

Bell, Alexander, Instructor of Physics, M.A., University of Phoenix.

Bilbo, Rachael, Instructor of Nursing, B.S.N. McNeese State University.

Bouillion, Ronald, Instructor of Process Technology.

Buck, Darrell, Instructor of Graphic Art, A.A.T., SOWELA Technical Community College.

Byrd, Jonathan, Instructor of Criminal Justice, M.S., Troy University.

Carrere, Todd, Instructor of Mathematics, B.S., M.S., McNeese State University.

Couch, Lacey, Instructor of Mathematics, B.S., M.S., McNeese State University.

Creel, Amanda B., Instructor of Psychology, B.A., Louisiana Tech University; M.A., McNeese State University; Ph.D., Auburn University.

Darbonne, Jonathan, Instructor of Welding, Diploma, SOWELA Technical Community College.

Deshotel, Wallace, Instructor of Welding, (Morgan Smith Site), SMAW Welder Certified.

Duhon, Ernest, Instructor of Process Technology.

Duplantis, Henry, Instructor of Instrumentation, A.A.T., SOWELA Technical Community College.


Eaves, Kimberly, Program Coordinator and Instructor of Nursing, B.S.N., RN, Northwestern State University of Louisiana.

Ezell, Brian, Interim Program Coordinator and Instructor of Industrial Instrumentation Technology, A.S., B.S., McNeese State University.

Ferrygood, Leslie, Instructor of Nursing, A.D.N., Lamar State College - Orange; B.S.N, M.S.N., Chamberlain College of Nursing, St. Louis, MO.

Fontenot, Christopher, Instructor of Industrial Instrumentation Technology, A.S., Northshore Technical Community College.

Fontenot, Gregory Troy, Program Coordinator and Instructor of Aviation Maintenance Technology, Diploma, SOWELA Technical Community College.

Fontenot, Patrice, Instructor of Aviation, RN, B.S.N., Chamberlain College of Nursing, St. Louis, MO.

Frantz, Jonathan, Instructor of Mathematics, B.S., M.S., McNeese State University.

Freeman, Katrina, Instructor of Mathematics, B.S., M.S., McNeese State University.

Goodman, Aaron, Instructor of Drafting and Design Technology, Diploma, Delta School of Business and Technology.

Groth, Robert, Instructor of Biology, B.S., Northeast Louisiana University; M.S.+30, Louisiana State University.

Gueringer, Jerome, Instructor of Aviation Maintenance Technology, A.A.S., SOWELA Technical Community College.


Hamilton, Amanda, Instructor of Process Technology, B.S., McNeese State University.

Hellums, Paula, Instructor of Nursing, RN, M.S.N, McNeese State University.

Humphus, Barry M., Instructor of Information Technology, B.A., University of Texas at Austin; M.B.A., McNeese State University.

Isen, Kristen S., Instructor of Mathematics, B.S., M.S., McNeese State University.

Jessen, Erik P., Interim Program Coordinator and Instructor of Graphic Art, A.A.T., SOWELA Technical Community College.

Johnson, Robert N., Instructor of Industrial Instrumentation Technology, A.S., M.S., McNeese State University.

Kennerson, Mary E., Instructor of Information Technology, B.S., M.Ed., McNeese State University.

Lafargue, David P., Instructor of Process Technology, A.S., B.S., McNeese State University; M.A., Liberty University.

Landry, Dane, Instructor of Art, B.F.A., McNeese State University; M.F.A., Louisiana Tech Univer-
LeBoeuf, Robert J., Instructor of Industrial Electrician, A.A.S., SOWELA Technical Community College.

Lejeune, Deborah A., Program Coordinator and Instructor of Office Systems Technology, B.S., M.B.A., McNeese State University.

Lewis, Christian, Instructor of Nursing (Morgan Smith Site), B.S.N., McNeese State University; M.S.N., Walden University.

Lewis-Thomas, Kathy, Transitional Reading Instructor, Ed.D., Argosy University; M.A., McNeese State University; B.S., M.S., Kaplan University; A.A.S., SOWELA Technical Community College.

Louviere, Richard, Interim Program Coordinator and Instructor of Process Technology, Certificate of Electronic Instrumentation, SOWELA Technical Community College.

MacLennan, Darren, Public Services Librarian, B.A., M.S., Kent State University.

Madden, Angela, Instructor of English, M.Ed., M.A., McNeese State University.

McCarty, Timothy, Instructor of Collision Repair Technology, ASE, ICAR Certifications.


Monceaux, Ricky, Instructor of Accounting Technology, B.A., Louisiana Tech University; M.B.A., McNeese State University.

Montou, Patricia, Instructor of Nursing, RN (Morgan Smith Site), B.S.N., McNeese State University.

Morris, Anita, Instructor of Chemistry, M.S., McNeese State University.

Mueller, Ronald, Instructor of Industrial Electrician, NEC Electrical Engineering Technology Certificate.

Nevis, Lane, Instructor of History, B.A., M.A., University of Louisiana; Ph.D., The University of Texas at Austin.

Parker, Jason, Instructor of Drafting and Design Technology, A.A.T., SOWELA Technical Community College.

Quibodeaux, Lisa E., Instructor of Criminal Justice, B.S., McNeese State University; M.S., University of Alabama; Ph.D., Walden University.

Randel, Charon, Program Coordinator and Instructor of Nursing (Morgan Smith Site), M.S.N., McNeese State University; B.S.N., McNeese State University.

Richard, Devin, Instructor of Welding, SMAW Welder Certified.

Richard, Thomas C., Instructor of Automotive Technology, ASE Certification.

Rogers, Lisa, Instructor of Nursing, RN AD, Lamar State College.

Saucier, Terrrell, Instructor of Industrial Instrumentation Technology.


Schmalz, Kylie, Instructor of Accounting Technology, (Morgan Smith Site), B.S., McNeese State University.


Seaman, Sarah, Instructor of Nursing, B.S.N., Northwestern State University.


Sherwood, Mary Frances, Director of Library Services, B.A., M.A., Northern Illinois University.


Sonnier, Jerry Joseph, Program Coordinator and Instructor of Culinary Arts, B.S., Sullivan University; A.A.T., Louisiana Technical College - SOWELA; Diploma, Louisiana Technical College - Lafayette.

Spencer, Paige, Instructor of Biology, Ph.D., University of Texas Medical Branch; B.S., McNeese State University.

Spooner, Kathryn, Instructor of Process Technology, A.A.S., SOWELA Technical Community College; B.S., Oregon State University.

Stewart, Charles, Instructor of Mathematics, B.S., M.S., McNeese State University; Ed.D., Lamar State University.

Stewart, Michael, Instructor of Industrial Electrician (Morgan Smith Site).

Titus, Ricky J., Instructor of Criminal Justice, M.S., Troy University; B.S., M.Ed., McNeese State University.

Trahon, Cheryl, Instructor of Process Technology, B.S., Michigan Technological University.

Whelan, Bridget, Instructor of English, Ph.D., University of LA; M.A., McNeese State University.

White, Gloria V., Instructor of Nursing, A.D.N., Lamar State College - Orange.

Williams, Lewis Ray, Instructor of Automotive Technology, ASE Certification, Diploma, Louisiana Technical College – Alexandria Campus.

PART TIME FACULTY


Bailey, John, Instructor of Information Technology, B.S., M.S., McNeese State University.
Nunez, Michael, Instructor of Plumbers Apprentice, Local 106 Plumbers Apprenticeship.

Nwankwo, Charles, Instructor of Environmental Science, Ph.D., University of Texas at Austin; M.S., University of Houston - Clear Lake; B.S., University of Houston - Clear Lake.


Paulk, Richard, Instructor of Plumbing Apprentice, Journeyman Plumber, #LJP3799.

Pelafigue, Michael, Instructor of Process Technology, A.S., Delgado Community College; B.A., University of Hawaii.

Petroski, Amber, Instructor of Nursing, B.S.N., McNeese State University.

Pousson, Patricia, Instructor of Nursing Assistant, (Morgan Smith Site), L.P.N., Diploma, SOWELA Technical Community College.

Pruhdhomme, Clarence, Instructor of Mathematics, M.A., Central Michigan; B.S., Gambling State University.

Pulver, Deanna, Instructor of Nursing, M.S.N., Louisiana State University; B.S.N., Southeastern Louisiana University.

Richard, Winston Landon, Instructor of Accounting Technology, B.S., McNeese State University.

Rigmaiden, Mathilda, Dean of Instruction, B.S., McNeese State University.

Rings, Terry, Instructor of Process Technology, B.S., West Virginia University; M.S., Ohio State University.

Schenneider, Martha Jo, Instructor of Information Technology, A.S., McNeese State University; A.O.S., SOWELA Regional Technical Institute; B.S., University of Phoenix; M.Ed., Northwestern State University; Ed.D., Lamar University.

Semien, ShaDawnya, Instructor of Information Technology, B.S., McNeese State University; A.S., McNeese State University.

Shepherd, Sallie, Instructor of Mathematics, M.Ed., McNeese State University; B.S., Louisiana Tech University.


Stephens, Jon, Instructor of Electrician Apprentice, Diploma, SOWELA Technical Community College.

Stout, Kristine, Instructor of Nursing, M.S.N., B.S.N., McNeese State University.


Tinker, Judy, Instructor of Medical Coding, Undergraduate, McNeese State University.

Underwood, Jodi M., Instructor of Psychology, B.S., M.A., McNeese State University.

Vaussine, John, Instructor of Industrial Electrician, A.A.S., Louisiana Technical College - T.H. Harris.

Vincent, Lilly, Instructor of Process Technology.

White, Rebecca, Instructor of Mathematics, B.S., M.A., Northwestern State University.

Young, Rebecca, Instructor of Math, B.S., M.S., McNeese State University.

SPECIALIZED TRAINING/WORKFORCE DEVELOPMENT FACULTY

Ardoin, Kevin, Instructor of Machine Shop, Diploma, SOWELA Technical Institute.

Caesar, Alfred, Coordinator of Pathways Training, NCEER Master Trainer.


Edwards, Marialisa, Bristow Aviation Training, M.A., Webster University; B.A., McNeese State University; A.A.S., AirUniv - Community College of the Air Force.
Gragg, Jacob, Instructor of Welding, A.S. Welding.

LeBlanc, James, Instructor of Welding.

Landry, Lloyd, Instructor of Machine Shop.

STEPS

McCullor, Doug, STEPS Administrator, B.S., McNeese State University; M.E.D., McNeese State University.

Hill, Linda, Secretary.

Marceaux, Teresa, Instructor of English, M.A., McNeese State University.


STAFF


Anderson, Andrea, Student Records Coordinator, A.A.S, SOWELA Technical Community College.

Arceneaux, Lawrence, Maintenance Repairer 1 (Morgan Smith Site)

August, Rosemary, Administrative Coordinator 3, Diploma – Delta School of Business & Technology.

Bebee, Larriet, College and Career Transition Coordinator and Career Coach, B.A., McNeese State University.

Bordelon, Barbara, Senior Human Capital Resources & Payroll Specialist, A.A.T., Louisiana Technical College – SOWELA Campus.

Bottom, Todd, Senior Institutional Research Associate for Analytical and Data Integrity, Ph.D., DePaul University; A.A.S., Illinois Valley Community College; B.A., Lewis University; M.A., DePaul University.

Bourque, Sharon, Administrative Coordinator 3, A.A.S., SOWELA Technical Community College.

Brisco, Myra, Administrative Coordinator 3, (Morgan Smith Site), A.A.T. – Louisiana Technical College - Morgan Smith Site

Butler, Sherronda, Testing Center Coordinator, B.S., University of Monroe.

Caesar, Cherleesha, Custodian 2.

Carlile, Ellen, Administrative Coordinator 3.

Carr, Harold, Maintenance Repairer 2.

Chambers, Thomas, Enrollment Specialist.

Charles, Mark, Maintenance Repairer 2.

CheaDarjean, Koeun, Career Coach.

Clausen, Lois, Support Coordinator for the School of Business and Applied Technology.

Collins, Christine, Director of Student Support Services, B.S., M.A., Xavier University of Louisiana.

Daigle, Anna, Director of Enrollment Services, Student Financial Aid and Scholarships, B.S., M.Ed., McNeese State University.


Derouen, Edie, Student Life Coordinator, M.Ed., B.A., McNeese State University.

Devereaux, Desiree, E-Learning Program Coordinator, B.A., M.Ed.+30, McNeese State University.

Forgythe, Barbara, Career Coach, B.S., Southern University.

French, Sadie, Senior Accountant, M.B.A., B.S., McNeese State University.

Gary, Beverly, Facilities Administrative Services Specialist.

Guidry, Randall, Testing/Advisor, A.A.S., SOWELA Technical Community College.

Harris, Jasmine, Enrollment Specialist, B.M., McNeese State University.

Isadore, Becky, Support Coordinator for the School of Arts & Sciences, A.A., San Jacinto College; B.A., University of West Florida.

Ivey, Marc, Facilities Coordinator, B.S., McNeese State University.

LaFleur, Jennifer, Director of Student and Restricted Accounts, A.A.T., SOWELA Technical Community College; B.S., University of Phoenix.

Lavergne, Joseph, Director of Recruitment, B.A., McNeese State University.

Logan, Yvette, Accounting Technician.

Macato, Esteve, Industrial Technology Lab Coordinator.

Manuel, Paula, Senior Human Capital Resources & Payroll Coordinator, Diploma – SOWELA Technical College.

Mayo, William Emil, Director of Workforce Development, B.A., Gambling State University; M.Ed., McNeese State University.

Modlin, Laura, Data & Reporting Coordinator for Institutional Research, A.A.T.(5), SOWELA Technical Community College.

Munghor, Leonard, Educational Research & Data Programmer/Analyst, B.S., Ardihi University/Tanzania; Post-Baccalaureate, University of Houston; M.S., Texas Southern University.

Murphy, Sha’Tonya, Junior Human Capital Resources & Payroll Specialist, M.S., B.S., University of Alabama.

Person, Sarah, Enrollment Specialist, B.A., Northwestern State University.

Porche Jr., Francis V., Financial Systems Manager & Controller, B.S., McNeese State University.

Purdy, Zoe, Executive Services Coordinator, A.A.S., SOWELA Technical Community College.

Richard, LaKeisha, Administrative Coordinator 4.

Rupert, Patricia, Support Coordinator for the School of Industrial Technology.

Scheexneider, Martha Jo, Director of Center of Excellence in Instructional Technology, A.O.S., SOWELA Regional Technical Institute; Ed.D., Lamar University; A.S., McNeese State University; B.S., University of Phoenix; M.Ed., Northwestern State University.

Smith, Heather, Administrative Coordinator 3.

Stanfield, William J., HVAC Control Technician Master.

Stutes, Gina, Administrative Assistant 2.

Sykes, Susan Matthews, Student Success Retention Coordinator.

Talbott, Carol, Library Specialist 3.

Thomas, Romona, Programmer Analyst, B.S., Southern University - Baton Rouge.

Trahon, Monica, Administrative Assistant 3.

Trahon, Theda, Administrative Assistant 2, A.A.T. (2), Louisiana Technical College – SOWELA Campus.

Tucek, Susan, Procurement Specialist 2, A.A.T., Louisiana Technical College – SOWELA Campus.

Vacant, Registrar/Director of Admissions.

Vandover, Cody, Desktop Analyst, A.A.S., SOWELA Technical Community College.

Verrett, Caroline, Custodian 2.

Walton, Deidra, Director of Student Success, B.A., McNeese State University.
Webb, Peggy, Support Coordinator for School of Nursing and Allied Health.


Williams, Cicely, Student Success Counselor, M.A., Regent University; B.A., University of Louisiana.

Williams, Matthew, Systems/Security Administrator, A.A.T., Louisiana Technical College – SOWELA Campus.

Williams, Richard, Maintenance Repairer - Master.

Young, Joshua, Network Analyst, B.A., Louisiana College, Pineville, LA; A.A.S., SOWELA Technical Community College.
GLOSSARY OF IMPORTANT TERMS

Academic Status
While attending SOWELA, a student must remain in good standing. Students not on academic/disciplinary probation or suspension are in good standing. Students in good standing can participate in clubs/organizations.

Auditing
Students who audit a course attend class, but are not required to fulfill all course prerequisites. No course credit is earned for audited courses; they are shown on the student’s transcript with a grade of “AU”. Students must register for the course(s) they intend to audit and pay the required fees.

CIP Code
Classification of Instructional Programs Code – It provides a taxonomic scheme that supports the accurate tracking and reporting of fields of study and program completions activity.

College Catalog
The College Catalog includes information about SOWELA and its admissions, policies, academic support services, and programs of study. The latest catalog is always on our web site at www.sowela.edu.

Corequisites
Corequisites are required courses that must be taken with or prior to a companion course(s). These courses are listed in the course descriptions of the latest College Catalog.

Credit Hour, Semester
The credit hour is a unit of measure assigned to college credit coursework. A semester credit hour corresponds to one hour of class instruction. Most courses earn three to four semester credit hours. For more information consult your academic faculty advisor.

Dual Enrollment
This is a program that allows a high school student to enroll in a college level course for which dual credit (both college and high school credit) is earned on the student’s secondary and postsecondary academic record.

Electives
Electives are courses taken in addition to required coursework. Elective courses usually relate to the student’s major. For more information, consult your academic faculty advisor.

General Education Core
The general education core is a key series of courses in the humanities, fine arts, mathematics, natural sciences, and social sciences that students are required to take in order to receive an associates or transfer degree. Refer to the latest College Catalog.

GED (See HiSET)
Grade Point Average (GPA)
GPA is used to measure scholastic standing. The GPA is determined by dividing the total number of grade points earned by the total semester credit hours attempted. Refer to the “Grading Section” of this catalog.

Grade Points
Grade points are numerical values assigned to each letter grade for the purpose of computing the grade point average (GPA). Refer to the “Grading Section” of this catalog.

HiSET
High School Equivalency Test – A group of five subject tests which, when passed, certify that the taker has high school level academic skills. They measure proficiency in science, mathematics, social studies, reading and writing. Passing the HiSET, therefore, gives those who did not complete high school the opportunity to earn their high school equivalency credential.

Prerequisites
Prerequisites are required courses. Students seeking to take a course or enter a program of study with prerequisites must first pass the prerequisite courses with a letter grade of “C” or better. Refer to the latest College Catalog.

Semester Hour
Refer to “Semester Credit Hour” in this catalog.

STEPS
Senior Technical Education Program at SOWELA – The STEPS program provides high school seniors a jump start on college. Students in the STEPS program experience the College environment while completing their high school diploma and earning College credits.

Transcript
A transcript is the student’s official record of academic standing, including biographical and test data. Transcripts are obtained upon request from the student to the Office of the Registrar.