### Program Learning Outcomes Assessment Report: AY 2018-19

**Academic Program - Surgical Technology (AAS)**

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| Surgical Procedures - Assist in surgical procedures by utilizing appropriate knowledge of anatomy, pathophysiology, pharmacology, medical terminology, and the application of surgical aseptic technique | Result Directly Related to Outcome                      | Reporting Period: 2018 - 2019 EoY  
Result Type: Inconclusive  
2018-2019 - continue to monitor. Students are currently in their second semester and just now entering clinical. (10/16/2018) | Action Taken (Use of Results):  
continue to monitor (10/16/2018) |
|                                                                                                                                                        | 100% of students will sit for certification by NBSTSA and 70% success rate on exam. | Reporting Period: 2018 - 2019 EoY  
Result Type: Inconclusive pending (10/17/2018) | Action Taken (Use of Results):  
pending - NBSTSA will be taken after graduation in May 2019. Students are doing well in the current course and faculty are pleased with their progress. (10/17/2018) |
| Practice within the legal, ethical and professional scope of the Surgical Technologist by performing all preoperative skills and duties safely.  
- Practice within the legal, ethical and professional scope of the Surgical Technologist by performing all preoperative skills and duties safely.  
Outcome Status: Active/Ongoing  
Assessment Year: 2017 - 2018, 2018 - 2019 | Graduates will report on a survey they "agree" or "Strongly agree" they have the ability to practice within the legal, ethical and professional scope of the ST during a formal gathering with the Dean of Nursing and Allied Health.  
Notes: Please note, there will be an area for graduates to record any qualitative data pertinent to the program to address any areas they felt was needed additionally in the program. | Reporting Period: 2018 - 2019 EoY  
Result Type: Inconclusive  
continue to monitor - Students were offered and 2 did participate in a professional development event October 2018 with Mrs. Broussard. (10/17/2018) | Action Taken (Use of Results):  
continue to monitor and reinforce the legal, ethical and professionalism within the ST profession. (10/17/2018) |
| Educational Requirements - Meet the educational requirements necessary | Students at the minimum are required to meet a specific surgical | Reporting Period: 2018 - 2019 EoY  
Result Type: Inconclusive | Action Taken (Use of Results): |

10/17/2018
### Program Learning Outcomes

for the national certifying exam administered by the National Board of Surgical Technology and Surgical Assisting (NBSTSA).

**Outcome Status:** Active/Ongoing

**Assessment Year:** 2017 - 2018, 2018 - 2019

### Assessment Methods

Case load prior to taking the certification exam. A case log will be required for each student to "log" the 200 case load requirement.

### Assessment Results

Continue to monitor. Students are currently in their clinical rotation and are entering cases into Typhon as directed by the clinical coordinator. (10/17/2018)

Continue to monitor case load to ensure each student meets the minimum 200 case load requirement. (10/17/2018)

### Action Taken (Use of Results)

Pending. (10/17/2018)

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<td>Develop the entry level employment skills for the various roles of the Surgical Technologist in the cognitive (knowledge) psychomotor (skills), and Effective (behavioral) learning domains</td>
<td>Each Graduate will select either &quot;agree&quot; or &quot;strongly agree&quot; they have the ability to develop the entry level employment skills for the various roles in the cognitive, psychomotor and effective learning domains.</td>
<td>Inconclusive pending graduate exit survey. Continue to focus on classroom and clinical instruction on the different learning domains. (10/17/2018)</td>
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**Notes:** Please note, the 3 domains are prescribed by the accrediting body and cannot be altered.