Course Inventory Change Request

New Course Proposal

Date Submitted: 01/20/15 12:13 pm

Viewing: SURG 2050: Surgical Procedures

Last edit: 01/20/15 3:23 pm
Changes proposed by: grady

Course Prefix: SURG
Course Number: 2050
Effective Semester: Fall 2015
Department: Surgical Technology (SURG)
School: School of Health Sciences
Course Title: Surgical Procedures

Short Course Title: Surg Procedures

In Workflow
1. SURG Chair
2. HO Admin
3. HO Dean
4. University Curriculum Committee Chair
5. Banner

Approval Path
1. 01/20/15 12:36 pm
   David Wade (dwade): Approved for SURG Chair
2. 01/20/15 12:36 pm
   David Wade (dwade): Approved for HO Admin
3. 01/20/15 12:37 pm
   David Wade (dwade): Approved for HO Dean
4. 01/20/15 3:19 pm
   Sharon Lee (lee_s): Rollback to HO Dean for University Curriculum Committee Chair
5. 01/20/15 3:52 pm
   Carole Grady (grady): Approved for HO Dean

### SURG 2050: Surgical Procedures

**Credits:** 7  
**Workload Factors:** 7  
**Primary Grade Type:** Standard Letter  
**Secondary Grade Type:**  
**Instructor Permission Required:** No  
**Repeatable for Credit:** No  
**Schedule Type:** Hrs/Wk: %contact_hours.eschtml%  
**Catalog Prerequisites?** Yes  

#### Catalog Prerequisites:
- Admission to the Dixie State University Certificate in Surgical Technology program.
- Grade Required on Prerequisite(s): N/A

#### Corequisites? No  
**Course/Lab Fee?** Yes  

#### Course/Lab Fee
- **Amount:** 260  
- **Fee Deposit Index Code:** HEA308

**Fee Justification:**
To offset certificate costs. $250 goes towards course/lab fees HEA 308 and $10 goes towards certificate costs ATE 305.

#### Instruction Index Code:
**HEA105**  
**GE Status Requested:** No

### Catalog Description
Second semester course. Student identify anatomy, physiology, pathophysiology, diagnostic tests, medications, equipment, instruments, supplies, procedural steps, and postoperative patient care concepts for surgical procedures in all major surgical specialities. Offered in cohort rotation.

### Course Rotation:
Justification for course/change:
Changes are recommended to transition from a primarily hospital-based curriculum to a college-based curriculum and to provide clarity for course types (lecture, lab, clinical), delineation of course hours, and separation of each component for grading and scheduling. Course numbering changed to 2000 level in preparation for revision to AAS program.

Library Resources Adequate: Yes
Tech Resources Adequate: Yes

Comparable Courses:
(Use USHE course first)

<table>
<thead>
<tr>
<th>Institution</th>
<th>Prefix/Number</th>
<th>Credit(s)</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLCC</td>
<td>SURG 1600</td>
<td>10</td>
<td>Advanced Surgical Technology</td>
</tr>
</tbody>
</table>

Course Learning Outcomes:
Upon completion of this course, successful students will:
1. Correlate medical terminology, surgical anatomy, physiology, pathophysiology, diagnostic interventions, special considerations, medications, supplies, equipment, and instrumentation to designated surgical procedures.
2. Summarize the sequence of steps conducted during designated surgical procedures.
3. Explain surgical wound classification, prognosis, and postoperative care of the patient for designated surgical procedures.

How do your Course Learning Outcomes align to your Program Learning Outcomes?
Students will satisfactorily perform the roles and functions of the surgical technologist at the entry level.

Schedule of lesson activities that meet Course Learning Outcomes:
Reading assignments; worksheets; class discussion; written and oral presentations.

Assessment activities that provide evidence of student
learning
Assignments and quizzes (25% of course grade)
Unit and final examinations (75% of course grade)

Course Reviewer
Comments
**lee_s (01/20/15 3:19 pm):** Rollback: slee: Remove prerequisite notation from the course description. CourseLeaf will put that in for us with the prereq above.