Course Inventory Change Request

New Course Proposal

Date Submitted: 12/09/15 11:20 am

Viewing: **SURG 1021: Surgical Sciences**

Last edit: 01/13/16 11:42 am

Changes proposed by: D00306691

<table>
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<th>Course Prefix:</th>
<th>SURG</th>
<th>Course Number:</th>
<th>1021</th>
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<td>Effective Semester:</td>
<td>Fall 2016</td>
<td></td>
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<td>Department:</td>
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In Workflow

1. SURG Chair
2. HO Dean
3. University Curriculum Committee Chair
4. Banner

Approval Path

1. 12/09/15 11:27 am
   Katherine Snyder (ksnyder): Approved for SURG Chair
2. 12/09/15 11:39 am
   Julie Goodsell (goodsell): Approved for HO Dean
3. 12/22/15 10:56 am
   Sharon Lee (lee_s): Rollback to HO Dean for University Curriculum Committee Chair
4. 12/22/15 3:42 pm
   Patricia Wintch

https://newcatalog.dixie.edu/courseleaf/approve/?role=admin
Repeatable for Credit: No
Schedule Type: Lecture  Hrs/Wk: 3
Catalog Prerequisites? Yes
Catalog Prerequisites:
Acceptance into the Surgical Technology Program.
Grade Required on Prerequisite(s): N/A
Corequisites? No
Course/Lab Fee? No
Instruction Index Code: HEA105
GE Status Requested: No
Catalog Description: First semester course. Foundational concepts of surgical microbiology and pathophysiology are introduced. Emphasis is placed on surgical applications of microbiology and pathophysiology including surgical infection control, diagnosis of diseases and disorders of human body systems, and identification of surgical interventions for specified pathophysiologic conditions. Students apply basic medical terminology to develop fluency in surgical terminology. Taught in cohort rotation.
Course Rotation: Fall (every)
Justification for course/change: New course for AAS degree. Content separated and expanded from SURG 1050 to become a separate course.
Library Resources Yes
Adequate:

Tech Resources Adequate:

Yes

Comparable Courses: (use USHE course first)

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<tr>
<th>Institution</th>
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<td>SURG1200</td>
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<td>Intro to Surgical Technology</td>
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Course Learning Outcomes: upon completion of course, successful students will:

1. Communicate effectively and fluently utilizing surgical terminology.
2. Explain principles of microbiology relating to surgical infection control and surgical practice.
3. Identify diagnostic tests and surgical interventions for pathophysiologic conditions of human body systems.
4. Access and evaluate resources to obtain current information on surgical microbiology, and surgical diagnosis and treatment of pathophysiologic conditions of human body systems.

Course Reviewer Comments

D00002376 (12/22/15 10:56 am): Rollback: remove the prerequisite statement and rotation from the course description. Also, remove the minimum grade requirement from the prerequisite: the grade is a program requirement, not a course requirement. Acceptance to SURG is the course requirement. Corequisite statement needs to be removed and added to prerequisite statement. Separate them with a semicolon please.

D00002376 (01/12/16 2:49 pm): Rollback: Number has been used before. 1021 is available if they'd like it.

D00002376 (01/13/16 11:42 am): per email from Kathryn Snyder, the number 1020 had already been used before. She agreed to use 1021.