

Course Objectives/Course Outline
Spokane Community College

Course Title: Surgical Procedures
Prefix and Course Number: SURG 202

Course Learning Outcomes:

By the end of this course, a student should be able to:

In preparation for the first quarter of OR clinical. Procedures lecture for each unit will include:

- Describe pertinent anatomy for each surgical area.
- Discuss basic pathophysiology for each surgical specialty area
- Discuss steps for baseline surgical procedures.
- Identify specialty specific instrumentation and practices.
- Correlate sutures, staples, dressings for each surgery.

Course outline:

- I. General surgery
 - A. incisions, positions and draping
 - B. anatomy and pathophysiology
 - C. sutures, dressings and instrumentation for specialty
 - D. baseline, associated and advanced procedures
- II. Gastro intestinal surgery
 - A. incisions, positions and draping
 - B. anatomy and pathophysiology
 - C. sutures, dressings and instrumentation for specialty
 - D. baseline, associated and advanced procedures
- III. OB / GYN
 - A. incisions, positions and draping
 - B. anatomy and pathophysiology
 - C. sutures, dressings and instrumentation for specialty
 - D. baseline, associated and advanced procedures
- IV. Genito urinary
 - A. incisions, positions and draping
 - B. anatomy and pathophysiology
 - C. sutures, dressings and instrumentation for specialty
 - D. baseline, associated and advanced procedures
- V. Orthopedics
 - A. incisions, positions and draping
 - B. anatomy and pathophysiology
 - C. sutures, dressings and instrumentation for specialty
 - D. baseline, associated and advanced procedures
- VI. ENT
 - A. incisions, positions and draping
 - B. anatomy and pathophysiology
 - C. sutures, dressings and instrumentation for specialty
 - D. baseline, associated and advanced procedures
- VII. Pediatrics and geriatrics
 - A. incisions, positions and draping
 - B. anatomy and pathophysiology

- C. sutures, dressings and instrumentation for specialty
- D. baseline, associated and advanced procedures