## Course Objectives/Course Outline Spokane Community College

# Course Title: Patient Management and Problem Solving Technical Skills Lab Prefix and Course Number: RT 417

#### Course Learning Outcomes:

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

- Participate in a Kettering Review Seminars workshop
- Lead one or more computer clinical simulations
- Complete weekly computer clinical simulations with group participation
- Demonstrate critical thinking skills to successfully complete both the information gathering and decision making sections of the Clinical Simulation (CS) Exam
- Participate in a variety of patient simulation situations, appropriately documenting treatment and outcomes on provided flowsheets

## **Course Outline:**

- I. Lab introduction to course
  - A. Using the computer Lab
  - B. Practice Exams and workbook homework
  - C. Grading Procedure
- II. Workbook Sections per Week
  - A. Sections A thru I to match RT 407 Weekly Lecture Notes
- III. Computer Clinical Simulations minimum 25
  - A. Student lead for one or more
    - 1. Information Gathering with Review
    - 2. Decision Making with Review
    - B. Clinical Simulation flowsheet documentation