

MASTER COURSE OUTLINE

Prepared By: Andrea Elliott

Date: December 2018

**COURSE TITLE** SIM Seminar

### GENERAL COURSE INFORMATION

Dept.: SIM CIP Code: 15.0401 Credits: 1-3 Total Contact Hrs Per Qtr.: 33-99 Lecture Hrs: Distribution Designation:)

Lab Hrs:

Course Num: 297

Intent Code: 21

(Formerly:) Program Code: 654

Other Hrs: 33-99

### COURSE DESCRIPTION (as it will appear in the catalog)

This class enhances students' abilities and work-based learning at the practicum site. Students will review important topics by applying the concepts acquired in the clinical and community areas. Students will share information, procedures and experiences in different medical settings with other students. Student must pass this course with a minimum 2.0 grade in order to be applied to degree completion.

### PREREQUISITES

SIM 211 and SIM222 or Instructor Permission Co-requisites: SIM 295 and SIM 232

### **TEXTBOOK GUIDELINES**

As required by the BBCC Simulation Technology program

# **COURSE LEARNING OUTCOMES**

Upon successful completion of the course, students should be able to demonstrate the following knowledge or skills.

- 1. Complete the evaluation forms schedule.
- 2. Demonstrate professional workplace behaviors.
- 3. Develop a strategy for employment

### **INSTITUTIONAL OUTCOMES**

IO3 **Human Relations/Workplace Skills**: Demonstrate effective decision-making, critical thinking, and interpersonal skills that match the level of responsibility needed in order to function as a member of a team of professionals.

# **COURSE CONTENT OUTLINE**

- 1. Student practicum responsibility standards
- 2. Uniform policy
- 3. Employer criteria
- 4. Washington State law
- 5. Employability and Job Search Criteria

## **DEPARTMENTAL GUIDELINES** (optional)

Student may complete assignments including reflection paper, research paper, and resume. Students are required to earn a 2.0 in all required classes in order to obtain a degree as a Simulation Technician.

**DIVISION CHAIR APPROVAL** 

DATE