

RESP 292 - Respiratory Care Preceptorship Course Outline

Approval Date: 12/09/2011 Effective Date: 08/20/2012

SECTION A

Unique ID Number CCC000178156 **Discipline(s)** Respiratory Technologies **Division** Health Occupations Subject Area Respiratory Care Subject Code RESP Course Number 292 Course Title Respiratory Care Preceptorship TOP Code/SAM Code 1210.00 - Respiratory Care Therapy/Therapist* / B -Advance Occupational Rationale for adding this course to the curriculum This course has not been revised recently. Units 2.5 Cross List N/A Typical Course Weeks 18 **Total Instructional Hours Contact Hours Lecture** 0.00

Lab 128.00

Activity 0.00

Work Experience 0.00

Outside of Class Hours 12.00

Total Contact Hours 128

Total Student Hours 140

Open Entry/Open Exit No

Maximum Enrollment 30

Grading Option P/NP Only

Distance Education Mode of Instruction

SECTION B

General Education Information:

SECTION C

Course Description

Repeatability May be repeated 0 times

Catalog This course will provide a clinical environment for the student to integrate **Description** knowledge, skills, and work ethic. The student will assume increasing responsibilities under the supervision of a preceptor. This course will prepare the student for post-graduate employment. Transfers to: CSU

Schedule Description

SECTION D

Condition on Enrollment

1a. Prerequisite(s) RESP 260 RESP 290 1b. Corequisite(s): None 1c. Recommended: None

1d. Limitation on Enrollment: None

SECTION E

Course Outline Information

- I. Approaches to patient care
- J. Reflective analysis of clinical experiences
- K. Creation of appropriate clinical objectives
- L. Becoming a vital member of the health-care team

M.

4. Methods of Instruction:

Field Experience:

Other: Preceptorship

5. Methods of Evaluation: Describe the general types of evaluations for this course and provide at least two, specific examples.

Typical classroom assessment techniques

Lab Activities -- Respiratory Therapy students spend approximately 800 hours of clinical experience developing their cognitive, psychomotor, and communication skills. However, there still exists a gap between their performance as students and their confidence as practitioners. Students successfully complete their clinical objectives, but may have trouble organizing a workload for a typical hospital shift. Studies have shown that preceptorships in health occupations programs help to bridge the gap that exists between the role of student and practitioner. During a preceptorship, a student typically spends several shifts under the supervision of a preceptor in the clinical setting. The student assumes increasing responsibilities, eventually carrying the full patient care assignment for an entire shift if appropriate. In addition, the preceptor assists the student in becoming a part of the team at that hospital, introducing the student to doctors, nurses, and other key personnel. Additional assessment information:

Goals: During the preceptorship, the student will:

1.Continue to develop knowledge and "hands-on skills" in respiratory care

2. Maintain effective communication with patients, families, and other staff

3.Develop time management skills in order to carry a full patient care load

4.Act (almost) like a staff member, thereby receiving a "reality-based" experience

Successful completion of clinical objectives

Patient case studies

Clinical evaluation by preceptor and faculty