Respiratory Core Course Descriptions

RSP 101 Fundamentals of Respiratory Care

5 Credit Hours

30 Lecture Hours, 45 Laboratory Hours, 90 Clinical Hours

This course provides an orientation to general patient assessment which includes infection control, patient safety, patient interviewing, ethics, communication, record keeping, electronic record management and clinical laboratory studies. In addition, students will be introduced to basic therapeutic concepts and modalities used in respiratory therapy. These concepts are principles of infection control, gas laws and physics, gas exchange, oxygen transport, regulation of breathing, and patient assessment. There is a focus on basic therapeutics including medical gas delivery, humidity & aerosol therapy, and basic respiratory pharmacology. The course also includes a discussion of signs of sudden cardiac arrest, heart attack, stroke, and foreign body obstruction.

Prerequisites: PSY 101, MAT 113, BIO 105 *Co-Requisites:* ENG 101, RSP 102, RSP 111

RSP 102 Cardiopulmonary Pharmacology

2 Credit Hours 30 Lecture Hours

This course provides an overview of drugs affecting the cardiopulmonary system, including bronchodilators, corticosteroids, anti-infectives (and antibiotics), skeletal muscle relaxants, central nervous system depressants, respiratory stimulants, diuretics and cardiovascular agents.

Prerequisites: PSY 101, MAT 113, BIO 105 *C0-requisites:* ENG 101, RSP 101, RSP 110

RSP 110 Cardiopulmonary Anatomy and Physiology

2 Credit Hours

30 Lecture Hours

The course is a study of the anatomy and physiology of the cardiopulmonary system as it relates to respiratory care and includes basic anatomy of the pulmonary and cardiac system, physiology of circulation, gas exchange, control of respiration and an overview of the pathophysiology and treatment of common disorders of the cardiopulmonary system. In addition, the course will survey the renal system and its effects on the respiratory and cardiovascular systems.

Prerequisites: PSY 101, MAT 113, BIO 105 *Co-requisites:* ENG 101, RSP 101, RSP 102

RSP 111 Fundamentals of Respiratory Critical Care

8 Credit Hours

30 Lecture Hours, 90 Laboratory Hours, 180 Clinical Hours

This course builds on the foundation of RSP 101, Fundamentals of Respiratory Care. The course provides knowledge and skills in advanced airway management, arterial blood gas interpretation, sampling techniques, equipment use in analysis, and non-invasive ventilation. The course also introduces concepts and techniques in invasive ventilation, methods of bronchoscopy and the role of the respiratory care practitioner in assisting the physician during invasive diagnostic procedures.

Prerequisites: PSY 101, MAT 113, BIO 105, RSP 102, RSP 110 Co-requisites: ENG 102, BIO 106

RSP 112 Cardiopulmonary Pathophysiology

3 Credit Hours

45 Lecture Hours

This course is an introduction to the assessment and pathophysiology of patients with cardiopulmonary disease. Emphasis is on assessment of oxygenation, ventilation and acid base balance. Additional course content includes an introduction to pulmonary pathophysiology emphasizing differences in obstructive and restrictive lung disease.

Prerequisite: PSY 101, MAT 113, BIO 105, RSP 102, RSP 110, RSP 111, ENG 102, BIO 106 *Co-requisites:* None

RSP 201 Cardiopulmonary Evaluation

3 Credit Hours 45 Lecture Hours

45 Lecture Hours

This course covers invasive and non-invasive diagnostic and monitoring procedures used in Respiratory Care and Intensive Care Medicine. Additional course content includes indications, techniques, complications and result interpretation of the following diagnostic procedures: chest radiology, electrocardiography, pulmonary function testing, hemodynamic monitoring, arterial blood gas analysis, physical assessment, laboratory testing and mechanical ventilation.

Prerequisites: PSY 101, MAT 113, BIO 105, ENG 101, RSP 101, RSP 102, RSP 110, ENG 102, BIO 106, RSP 111, RSP 112 *Co-Requisites:* RSP 202, RSP 210

RSP 202 Adult Critical Care

10 Credit Hours 30 Lecture Hours, 90 Laboratory Hours, 270 Clinical Hours

This course covers the physiologic principles and clinical procedures used in both invasive and noninvasive artificial ventilatory support to adults. Topics discussed in this course include: airway management, respiratory failure, physics and physiology of ventilatory support, initiating and adjusting ventilatory support, managing and monitoring the patient in respiratory failure, and discontinuing ventilatory support.

Prerequisites: PSY 101, MAT 113, BIO 105, ENG 101, RSP 101, RSP 102, RSP 110, ENG 102, BIO 106, RSP 111, RSP 112, RSP 201 *Co-requisites:* RSP 201, RSP 210

RSP 210 Long Term, Home, and Rehabilitation Care

2 Credit Hours 30 Lecture Hours

This course consists of an analysis of the goals and methods underlying the delivery of respiratory care in non- acute settings. It includes standards and regulations governing non-acute respiratory care; team planning; patient selection; delivery of care and documentation of various clinical services in the home as well as in long- term care and rehabilitation facilities. Also, included in this course are factors in the costs and reimbursement of services and ethical issues arising in the non- acute setting. This course also discusses current issues and trends in respiratory care practice and out- patient education for asthma and Chronic Obstructive Pulmonary Disease.

Prerequisites: PSY 101, MAT 113, BIO 105, ENG 101, RSP 101, RSP 102, RSP 110, ENG 102, BIO 106, RSP 111, RSP 112 *Co-requisites*: RSP 201, RSP 202

RSP 211 Neonatal Pediatric Respiratory Care

3 Credit Hours

45 Lecture Hours

This course provides a comprehensive review of pediatric and neonatal respiratory care. Special considerations of respiratory care practice unique to pediatrics and neonatology are discussed, including pediatric anatomy and physiology, fetal development, clinical assessment, oxygen therapy, airway management, mechanical ventilation, resuscitation, cardiopulmonary pathophysiology and disorders specific to this patient population. Content also includes a discussion of ethical and cultural considerations in the care of the child and family.

Prerequisites: PSY 101, MAT 113, BIO 105, ENG 101, RSP 101, RSP 102, RSP 110, ENG 102, BIO 106, RSP 111, RSP 112, RSP 201, RSP 202, RSP 210 *Co-requisites:* RSP 212, RSP 213

RSP 212 Clinical Practice

7 Credit Hours 315 Clinical Hours

This clinical practice rotation is designed to provide supervised experience in both acute care and alternative settings, with an emphasis on developing the skills necessary to function independently. Experience include cardiopulmonary diagnostic, critical care of the adult, infant and child and long-term, home and rehabilitative care.

Prerequisites: PSY 101, MAT 113, BIO 105, ENG 101, RSP 101, RSP 102, RSP 110, ENG 102, BIO 106, RSP 111, RSP 112, RSP, 201, RSP 202, RSP 210 *Co-requisites:* RSP 211, RSP 213

RSP 213 Special Topics Respiratory Care

4 Credit Hours 60 Lecture Hours

This course is an in-depth study of the clinical management of the cardiopulmonary patient in the critical care setting, emphasizing specialized respiratory assessment; advanced ventilatory management techniques; basic interpretation of the chest film; hemodynamic monitoring; electrocardiograph interpretation; and the effects of cardiopulmonary disorders on the other major body systems. The care of patient and families will be studied with a special emphasis on culture, society, family dynamics in the intensive care environment. Ethics and ethical dilemmas will be explored in relationship to delivery of health care and critical care.

Prerequisites: PSY 101, MAT 113, BIO 105, ENG 101, RSP 101, RSP 102, RSP 110, ENG 102, BIO 106, RSP 111, RSP 112, RSP 112, RSP 201, RSP 202, RSP 210 *Co-requisites:* RSP 211, RSP 212