## **Bachelor of Science Respiratory Therapy**

| Semester           | This graduation plan is a sample and is intended to be a guide. Your specific plan may differ based on your math and English placement and/or transfer credits applied.<br>You are encouraged to meet with an advisor and set up an individualized graduation plan in Wolverine Track. While every effort has been made to align this sample with<br>departmental offerings and recommendations, this is a guide only. Please meet with your academic advisor and consult Wolverine Track for specifics. |   |  |   |   |  |     | Credit<br>Total |
|--------------------|--|---|--|---|---|--|-----|-----------------|
| One                | **ENGL 1010-Introduction to Writing (3)<br>or<br>ENGH 1005-Literacies and Composition<br>Across Contexts (5)   |   | **PES 1097-Fitness<br>for Life or HLTH<br>1100-Personal<br>Health and Wellness | **MAT 1030/1035 or<br>STAT 1040/1045 or<br>MATH 1050/1055                       | PSY 1010-<br>General Psychology<br>or PSY 1100 Human<br>Development<br>Lifespan | American Institutions<br>Requirement   |     | 14              |
| Two                | **ENGL 2010<br>Intermediate Writing  | **CHEM 1110<br>Chemistry for Health<br>Sciences                       | **BIOL 1610<br>College Biology   | **BIOL 1615<br>College Biology Lab  | Fine Arts<br>Requirement  |  |     | 15              |
| Three              | **ZOOL 2320<br>Human Anatomy   | **ZOOL 2325<br>Human Anatomy<br>Lab                                   | **RESP 1540<br>Survey of<br>Respiratory Therapy<br>(fall or summer)            | **PHYS 1010<br>Elementary Physics   | PHIL 205G<br>Ethics & Values  |  |     | 11              |
| Four               | **MICRO 2060<br>Microbiology for<br>Health Profession  | **MICRO 2065<br>Microbiology for<br>Health Professions<br>Lab         | **ZOOL 2420<br>Human Physiology  | *ZOOL 2425<br>Human Physiology<br>Lab   | Humanities<br>Requirement   |  |     | 11              |
|                    | MUST   | <b>BE ACCEPTED INT</b>  | O PROGRAM PRIC   | <b>R TO TAKING THE</b>  | SE COURSES – SP   | RING START PROG  | RAM |                 |
| Five<br>Spr. Start | RESP 2145<br>Fundamentals of<br>Respiratory Care Lab   | RESP 2210<br>Cardiopulmonary and<br>Renal Anatomy and<br>Physiology I | RESP 2230<br>Cardiopulmonary<br>Pathophysiology I                              | RESP 2250<br>Basic Patient<br>Assessment  | RESP 2300<br>Fundamentals of<br>Respiratory Care                                | RESP 2520<br>Principles of<br>Pharmacology   |     | 15              |
| Six                | RESP 2165<br>Mechanical<br>Ventilation Lab   | RESP 2270<br>Application of<br>Cardiopulmonary<br>Diagnostics         | RESP 2320<br>Mechanical<br>Ventilation I                                       | RESP 2420<br>Critical Thinking in<br>Respiratory Care                           | RESP 2705<br>Clinical Practice I  | RESP 2715<br>Specialty Clinical<br>Experiences   |     | 14              |
| Seven              | RESP 2330<br>Entry Level Review  | RESP 2725<br>Clinical Applications II                                 | RESP 3210<br>Cardiopulmonary and<br>Renal Anatomy and<br>Physiology II         | RESP 3260<br>Neonatal/Pediatric<br>Critical Care                                | RESP 3280<br>Extended Care Roles<br>for Respiratory<br>Therapists               | RESP 4940 Special Topics in Respiratory<br>Therapy<br>or<br>NURS 4120 Rapid Response Concepts Across<br>the Lifespan |     | 14              |
| Eight              | RESP 3220<br>Cardiopulmonary<br>Pathophysiology II   | RESP 3270<br>Adult Critical Care                                      | RESP 3320<br>Mechanical<br>Ventilation II                                      | RESP 3430<br>Principles of<br>Healthcare Education<br>and Disease<br>Management | RESP 3765<br>Clinical Practice III<br>Neonatal/Pediatric<br>Respiratory Care    | RESP 3785<br>Extended Roles in<br>Respiratory Therapy<br>Clinical  |     | 16              |
| Nine               | RESP 4610<br>Advanced Patient<br>Assessment  | RESP 4640<br>Respiratory Therapy<br>Capstone                          | RESP 4775<br>Clinical Practice IV<br>Adult Critical Care                       | RESP 4800<br>Respiratory Therapy<br>Seminar                                     | RESP 4890<br>Principles of<br>Respiratory Care<br>Research and<br>Management    |  |     | 15              |
| Total Credits      |  |   |  |   |   |  |     | 125             |

competitive based entry program. Courses that are <u>BOLD and *ITALICIZED*</u> and identified with an \*ASTERISK are required for admission into the Respiratory Therapy Program. Students should meet with the pre-Respiratory Therapy Advisor, <u>www.uvu.edu/ucac</u> for advising until they are accepted into the program.

General Education course requirement

Core course requirement

Emphasis course requirement

Elective course requirement