Crafton Hills College	Student Name:	
Associate of Science	ID #:	
RESPIRATORY CARE (RESP)	Date:	
2013-2014	Counselor:	

A student receiving a degree in this field will be able to:

- Demonstrate professional behaviors consistent with employer expectations as an advanced-level respiratory therapist
- Comprehend, apply and evaluate clinical information relevant to their roles as an advanced-level therapist
- Display the technical proficiency in all the skills necessary to fulfill their roles as an advanced-level therapist

Enrollment is limited to 35 students. Acceptance will be based on a point system. Students must complete RESP 050, AH 101, and ANAT 101 and will have three points. Additional points can be earned with the completion of MICRO 102, CHEM 101, general education units required for an Associate of Science Degree and/or completion of an Associate degree or higher. Students with six points will be accepted first, then students with five points, etc., until all 35 seats are filled. It is definitely to a student's advantage to have all six points.

Preadmission Cours	es:	Units	IP	Need	Grade
RESP 050	Introduction to Respirator Care	2			
AH 101	Medical Terminology	3			
ANAT 101	Essentials of Human Anatomy and Physiology	4			
	Total Preadmission Units:	9			

Additional Entrance Certificate and Degre	Points and Required Courses for the ee:	Units	IP	Need	Grade
MICRO 102	Introductory Microbiology	4			
CHEM 101	Introduction to Chemistry	4			
	Total Additional Units:	8			

Required Courses:		Units	IP	Need	Grade
RESP 051	Cardiopulmonary Resuscitation: Basic Life Support Healthcare Provider	1			
RESP 130	Fundamentals of Respiratory Care I	4			
RESP 131	Fundamentals of Respiratory Care Skills I	11			
RESP 132	Pulmonary Assessment	4.25			
RESP 133	Respiratory Care Clinical Application I	1.25			
RESP 134	Introduction to Pharmacology and Drug Therapy	4.25			
RESP 135	Fundamentals of Respiratory Care II	4			
RESP 136	Fundamentals of Respiratory Care Skills II	6			
RESP 137	Respiratory Care Clinical Application II	7.5			
RESP 138	Clinical Medicine I	1.5			
RESP 139	Perinatal and Pediatric Respiratory Care	4.25			
RESP 230	Advanced Theory of Respiratory Care I	2.25			
RESP 231	Advanced Respiratory Care Skills Laboratory I	3			
RESP 232	Physiologic Basis of Respiratory Disease I	2.5			
RESP 233	Advanced Respiratory Care Clinical application I	3			
RESP 234	Advanced Theory of Respiratory Care II	4			
RESP 235	Physiologic Basic of Respiratory Disease II	5			
RESP 236	Advanced Respiratory Care Clinical Application II	7.5			
RESP 237	Advanced Respiratory Care Skills Laboratory II	5.25			
RESP 238	Entry Level and Advanced Practitioner Examinations: Review and Seminar	5			
	Total Required Units:	86.5			

Total Preadmission, Additional and Required Units:	103.5	
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^{*}Lower division requirements for students interested in transferring to a four-year institution in this field may differ from Associate degree requirements. Prospective students should complete the general education and lower division requirements of the school to which they will be transferring. See a counselor for details. Information is also available at www.assist.org.