Bachelor of Science Degree in Cardio-Respiratory Care Sciences

Plan I*

		TRESTIMAN TEAR	
Fall Semester UNIV 1000 BIOL 2210/2211 ENGL 1010 CHEM 1110/1111 CRCS 1000	1 4/0 3 4 2 14	Spring Semester MATH 1110 BIOL 2220/2221 ENGL 1020 Humanities/ Fine Arts	3 4/0 3 3
		SOPHOMORE YEAR	
Fall Semester COMM 2200 BIOL 2400/2401 HIST 2010 Humanities/ Fine Arts	3 4/0 3 3	Spring Semester ENGL Literature SOCI 2010 HIST 2020 PSYC 2010	3 3 3
	13		12
		JUNIOR YEAR	
Fall Semester CRCS 2014 CRCS 2030 CRCS 2031 CRCS 2110 CRCS 3010 CRCS 3011	2 3 1 3 3	Spring Semester CRCS 2044 CRCS 2120 CRCS 2320 CRCS 3015 CRCS 3020 CRCS 3151 CRCS 3121	4 3 3 3 1 1
	13		18
Summer Session I CRCS 3040 CRCS 3050 CRCS 3161	3 2 1 6	Summer Session II CRCS 3016	2
		SENIOR YEAR	
Fall Semester		Spring Semester	
CRCS 3110 CRCS 3024 CRCS 3030 CRCS 4264 CRCS 4320 CRCS 3120	2 4 3 3 3	CRCS 3224 CRCS 4224 CRCS 4410 CRCS 4500	4 3 3 3
	16		13

Cardio-Respiratory Care Sciences Bachelor of Science Degree

Suggested Plan II

*All associate level transfer students who satisfactorily complete 2 years of college are required to enroll in CRCS courses outlined in the junior and senior years as outlined in Plan I.

*Transfer credits may be given for all equivalent courses taken at the associate degree level. Transfer students should contact the CRCS department for policy details. Transfer students must take all the remaining general education and science courses not taken at the associate level to fulfill the course requirements as outlined in Plan I.

ACCCREDITATION

The cardio-Respiratory Care Sciences Program is accredited by the Commission on Accreditation for Respiratory Care.