

## Liberal Studies, Pre Cardiovascular Technology Associate in Science

## Seven Semester Pathway Academic Year 2021-2022

Please visit www.smccme.edu/healthprograms for details on admission requirements Pre-Acceptance Requirement Recommended **Prerequisites** Corequisites Credits My Plan Semester 1 Freshman Interest Group Elective Intro to Healthcare FIGS 102 1 \*ENGL 100 English Composition ENGL 090, ENGL 095 3 \*MATH 130 Technical Mathematics MATH 030 3 \*BIOL 132 Anatomy & Physiology I with Lab **MATH 030** ENGL 100 or ENGL 101 4 Pre-Acceptance Semester 2 \*BIOL 138 Anatomy & Physiology II with Lab **BIOL 132** 4 ENGL 115 Introduction to Literature ENGL 100 or ENGL 101 3 \*PHYS 110 Technical Physics with Lab **MATH 030** 4 HLTH 155 Pharmacology **BIOL 132 BIOL 138** 3 Acceptance into Cardiovascular Technology Prerequisites Requirement Recommended Corequisites Semester 1 Credits My Plan CARD 100 Introduction to Cardiovascular Technology CARD Program Acceptance CARD 105 Medical Instrumentation CARD Program Acceptance 3 CARD 100, CARD 105, CARD 125, 3 CARD 120 CARD Program Acceptance Vascular Imaging and Pathology HLTH 155, PHYS 110 CARD 125 Clinical Practicum I BIOL 138, CARD Program Acceptance CARD 100, CARD 105, CARD 120 1 PSYC 100 Introduction to Psychology ENGL 090, ENGL 095 3 Fine Arts or Humanities Elective See course corequisites 3 See course prerequisites Semester 2 CARD 115 Electrocardiogram Interpretation **BIOL 138** 3 CARD 115, CARD 150, CARD 155 or CARD 160 Cardiovascular Physiology and Pathophysiology I BIOL 138, CARD 100, CARD 105, CARD 120 3 CARD 115, CARD 170 CARD 150 OR Invasive Cardiovascular Tech I Invasive Cardiology Option CARD 100, CARD 105, CARD 120, HLTH 155, PHYS 110 NURS 100, CARD 115, CARD 155 3 **CARD 165 PHYS 110 CARD 170** Cardiovascular Physics and Instrumentation Echocardiography Option 3 CARD 155 OR CARD 100, CARD 105, CARD 120, HLTH 155, PHYS 110 NURS 100, CARD 115, CARD 150 Invasive Cardiovascular Tech Lab I Invasive Cardiology Option CARD 170 AND Echocardiography I Echocardiography Option CARD 100, CARD 105, CARD 120, BIOL 138 CARD 115, CARD 165, CARD 171 3 **CARD 171** CARD 165, CARD 170 Echocardiography I Lab Echocardiography Option CARD 115, CARD 150, CARD 155, CARD Invasive Cardiology Option ONLY **CARD 190** Clinical Hemodynamics CARD 100, CARD 105, CARD 120, MATH 130, PHYS 110 2 NURS 100 Invasive Cardiology Option ONLY MATH 030 MATH 140 or higher Dosage Calculation 1 Summer CARD 115, CARD 125, CARD 160, HLTH 155 and either CARD 175 Clinical Practicum II 4 CARD 150 & 155 or CARD 165 & 170 Semester 3 CARD 210 Cardiovascular Physiology and Pathophysiology II **CARD 160** 3 CARD 225 Clinical Practicum III **CARD 175** 6 CARD 200 OR Invasive Cardiovascular Tech II Invasive Cardiology Option CARD 150, CARD 155 3 CARD 220 Echocardiography II Echocardiography Option CARD 165, CARD 170 3 Semester 4

CARD 225

Clinical Practicum IV

CARD 275

<sup>\*</sup>Prerequisite course for the Cardiovascular Technology Program. A grade of C (not C-) or better is required.

## Associate in Science Curriculum Worksheet

## **Liberal Studies (Cardiovascular Technology)**

Please visit www.smccme.edu/healthprograms for details on admission requirements

		equirements	I		T
COURSE CODE		PREREQUISITES	COREQUISITES		MET
ENGL 100	English Composition	ENGL 090, ENGL 095		3	
BIOL 132	Anatomy & Physiology I & Lab	MATH 030	ENGL 100 or ENGL 101	4	
BIOL 138	Anatomy & Physiology II & Lab	BIOL 132		4	
MATH 130	Technical Mathematics	MATH 030		3	
PHYS 110	Technical Physics with Lab		MATH 030	4	
		take these prior to acceptance to Card		• /	
COURSE CODE		PREREQUISITES	COREQUISITES	CREDITS	MET
ENGL 115	Introduction to Literature	ENGL 100 or ENGL 101		3	<u> </u>
FIGS 102	Freshman Interest Group Elective Intro to Healthcare Professions			1	
	Fine Arts or Humanities Elective			3	
HLTH 155	Pharmacology	BIOL 105 or BIOL 132	BIOL 138 (if BIOL 132)	3	
PSYC 100	Introduction to Psychology		ENGL 090, ENGL 095	3	
Major Require	ed Courses				
COURSE CODE		PREREQUISITES	COREQUISITES	CREDITS	MET
CARD 100	Introduction to Cardiovascular Technology	CARD program acceptance		3	
CARD 105	Medical Instrumentation	CARD program acceptance		3	
CARD 115	Electrocardiogram (ECG) Interpretation	BIOL138, CARD program acceptance		3	
CARD 120	Vascular Imaging and Pathology	CARD program acceptance	CARD 100, CARD 105, CARD 125, HLTH 155, PHYS 110	3	
CARD 125	Clinical Practicum I	BIOL138, CARD program acceptance	CARD 100, CARD 105, CARD 120	1	
CARD 160	Cardiovascular Physiology and Pathophysiology I	BIOL 138, CARD 100, CARD 105, CARD 120	CARD 115, CARD 150, CARD 155 OR CARD 115 & CARD 170	3	
CARD 175	Clinical Practicum II	CARD 115, CARD 125, CARD 160, HLTH 155 AND either CARD 150 & 155 OR CARD 165 & 170		4	
CARD 210	Cardiovascular Physiology and Pathophysiology II	CARD 160		3	
CARD 225	Clinical Practicum III	CARD 175		6	
CARD 275	Clinical Practicum IV	CARD 225		12	
Option 1: Inva	asive Cardiovascular Techn	ology	•		•
CARD 150	Invasive Cardiovascular Tech I	CARD 100, CARD 105, CARD 120, HLTH 155, PHYS 110	NURS 100, CARD 115, CARD 155	3	
CARD 155	Invasive Cardiovascular Tech Lab I	CARD 100, CARD 105, CARD 120, HLTH 155, PHYS 110	NURS 100, CARD 115, CARD 150	1	
CARD 190	Clinical Hemodynamics	CARD 100, CARD 105, CARD 120, MATH 130, PHYS 110	CARD 115, CARD 150, CARD 155, CARD 160	2	
CARD 200	Invasive Cardiovascular Tech II	CARD 150, CARD 155		3	
NURS 100	Dosage Calculation	MATH 030	MATH 140 or higher	1	
Option 2: Ech	ocardiography Cardiovascu	ılar Technology	•		
CARD 165	Ultrasound Physics & Instrumentation	PHYS 110	CARD 170	3	
CARD 170	Echocardiography I	BIOL 138, CARD 100, CARD 105, CARD 120	CARD 115, CARD 165, CARD 171	3	
CARD 171	Echocardiography I Lab	BIOL 138, CARD 100, CARD 105, CARD 120	CARD 165, CARD 170	1	