PARAMEDIC - ADVANCED LIFE SUPPORT, ASSOCIATE IN APPLIED SCIENCE (EMTP)

Curriculum

First Semester		Hours
EMS 100	Emergency Medical Technician	9
ENG 100	English Composition I	3
BIO 150	Human Anatomy and Physiology I	4
	Hours	16
Second Semester		
BIO 151	Human Anatomy and Physiology II	4
COMM 100 or COMM 111	Interpersonal Communication or Public Speaking	3
Any Diversity and Social J Social Science course DJ/C	ustice and Global Understanding designated Humanities or ^{GU}	3
Select one of the following	j: QR	3-4
MAT 120	Modern College Mathematics	
MAT 121	Introduction to Probability and Statistics	
Or any Quantitative Re	asoning designated Mathematics course	
	Hours	13-14
Third Semester		
EMTP 100	Introduction and Patient Assessment ¹	6
	Hours	6
Fourth Semester		
EMTP 101	Pharmacology and Airway Management ²	6
	Hours	6
Fifth Semester		
EMTP 102	Trauma Assessment and Management	5
EMTP 103	Cardiology	4
EMTP 104	Medical Assessment and Management	3
EMTP 105	Clinical Rotations I	2
	Hours	14
Sixth Semester		
EMTP 200	Summative Field Clinical	8
EMTP 201	Operations and Special Patient Populations	4
EMTP 205	Clinical Rotations II	2
	Hours	14
	Total Hours	69-70

Notes

Diversity and Social Justice (https://catalog.dccc.edu/academicprograms/college-academic-learning-goals/#DJ_Course_List) Gløbal Understanding (https://catalog.dccc.edu/academic-programs/ college-academic-learning-goals/#GU_Course_List) QBantitative Reasoning (https://catalog.dccc.edu/academic-programs/ college-academic-learning-goals/#QR_Course_List) Summer I: EMTP 100 Introduction and Patient Assessment Summer II: EMTP 101 Pharmacology and Airway Management