

The table below displays the program's currently planned course offerings by academic term.

To review the suggested program course sequence, click on the Plan of Study tab in the WCTC catalog.

D = Daytime Offering
E = Evening Offering
O = Online Offering

Course #	Course Name	Fall 2023			Winter Interim 2024	Spring 2024			Summer Interim 2024	Summer 2024	Fall 2024			Winter Interim 2025	Spring 2025			Summer Interim 2025	Summer 2025	Fall 2025			Winter Interim 2026
		Term 1	Term 2	16 Week		Term 1	Term 2	16 Week			Term 1	Term 2	16 Week		Term 1	Term 2	16 Week			Term 1	Term 2	16 Week	
531-911	EMS Fundamentals (online)			O				O					O				O					O	
531-912	Paramedic Medical Principles	D				E					D				E					D			
531-913	Paramedic Assessment Principles	D				E					D				E					D			
531-914	Paramedic Pharmacology		D				E					D				E					D		
531-925	Paramedic Clinical 1			D				D					D			E						D	
531-915	Paramedic Respiratory Management			D			E						D			E						D	
531-926	Paramedic Cardiology 1				D									D									D
531-927	Paramedic Cardiology 2					D			E						D			E					
531-919	Paramedic Medical Emergencies					D				E					D				E				
531-928	Paramedic Clinical/Field 2			D				D		E			D				D		E			D	
531-922	EMS Operations (online)			O				O					O				O					O	
531-920	Paramedic Trauma	E					D				E					D				E			
531-921	Special Patient Populations	E					D				E					D				E			
531-918	Advanced Resuscitation		E									E									E		
531-923	Paramedic Capstone		E						D			E						D			E		
531-929	Capstone Field Internship			D						D			D						D			D	
503-119	Emergency Responder Wellness				O					D				O					D				O
503-105	Emer Serv Employmnt Strategies		D				D					D				D					D		
801-136	English Composition 1	Click to view the General Studies Course Matrix for course offering details																					
804-107	College Math																						
801-196	Oral/Interpersonal Comm																						
809-199	Psychology of Human Relations																						
809-197	Contemporary American Society																						
806-177	General Anatomy and Physiology																						