Emergency Medical Technician

Certificate of Employability

Faculty Advisor/Program Director	Student Name	Academic Advisor					
575-624-7265							
Telephone Number	Student ID Number	Date					
Advisor's Notes/Recommendations:							
All lectures and corresponding labs	must be taken simultaneously.						
 Student must have an ENMU Camp requirements. 	Student must have an ENMU Campus System cumulative grade point average of 2.0 in order to meet graduation requirements.						
Submit a Graduation Application be	• Submit a Graduation Application before the close of the semester preceding the expected completion date.						
Program Requirements:							
Completion of college admission red	Completion of college admission requirements.						
• Students must be seventeen (17) ye	• Students must be seventeen (17) years of age or older at the time of enrollment. (The student must be eighteen (18)						
years of age prior to challenging the	National Registry Examination.)						
• Possession and maintenance of AHA	 Possession and maintenance of AHA BLS Healthcare Provider certification for the duration of the program. 						
• Completion of health guidelines of a	clinical agencies.						
Mandatory drug screening is require	• Mandatory drug screening is required prior to clinical/field rotations and will be scheduled by EMS Faculty. Students						
	ening to remain in the program. Appeals can be						
• All students must complete a backg	round check using the agency specified by the EI	MS Program. Any student convicted					
of a misdemeanor within 36 months and/or felony within 7 years prior to the beginning of the semester is encouraged							
	ication or the EMS Program Director prior to app						

Required Courses		Credit Hours	Grade	Semester	
EMS	101	BLS/Clinical Preparation	1		
EMS	111	EMT	6		
EMS	111L	EMT Lab	2		
EMS	115L	Emergency Medical Technician Clinical	1		
EMS	203	Human Systems/pathophysiology/development	4		
SOCI	1110	Introduction to Sociology	3		
TOTAL HOURS REQUIRED FOR CERTIFICATE		17 hrs.			

Note * Prerequisite/s required: See list below