Paramedic Medicine (Academy Track) Associate of Applied Science (65 Credits)

For Students Seeking Admission to the Spring 2019 Program

The Limited Entry Office will be responsible for managing the application process and the selection of students will be performed by an admissions committee.

Qualified applicants must:

- Attend a Health Programs Orientation, meet with a Health Programs Advisor, and complete a Limited Entry Application Workshop (all within 2 years of the application deadline).
- Have either current National Certification as an AEMT/EMT or certification as an AEMT/EMT through the Southern Nevada Health District.
- Have all Prerequisite coursework completed.

PROGRAM PREREQUISITE COURSES: These are courses that must be completed before a student is considered eligible for entry into the Program. FOR SELECTION PURPOSES, PREREQUISITE COURSES FOR LIMITED ENTRY PROGRAMS MAY BE ATTEMPTED <u>THREE TIMES.</u> ALL ATTEMPTS INCLUDE WITHDRAWALS, AUDITS AND GRADES. THE HIGHEST GRADE WILL BE USED FOR THE GPA CALCULATION.

Course	Title	Cr	Gen Ed Req.	Tech Prep	Min. Grade
HHP 123B	Introduction to Human Body	4	Science	No	C
HHP 124B	Introduction to Human Body Computer Lab	1	Science	No	C
HIT 117B	Medical Terminology I	<u>1</u>	Technical Emphasis	Yes	C
	Total	6 Cr			

ADDITIONAL GENERAL EDUCATION REQUIREMENTS:

English: ENG 100, 101, 107, or 113	3-5
Human Relations: (see AAS degree requirements	
in College Catalog)	3
U.S. & Nevada Constitution: (see AAS degree requirements)	4-6
Mathematics*: 104B or above (except MATH 122, 123)	3
Communications: (see AAS degree requirements)	3
Social Sciences/Humanities: (see AAS degree requirements)	<u>3</u>
Total 1	9-21

A total of 24 students **combined** from the Associate of Applied Science degree and the Certificate of Achievement in Paramedic Medicine will be selected.

IMPORTANT POINTS TO REMEMBER:

Selection Occurs: Once a vear

Program Begins: Spring 2019
 Application Deadline: Nov 1, 2018

Proof of completion of all program prerequisites must be in the Limited Entry Office by this date.

- Maximum number of students admitted: 24
- Science courses must be no more than <u>7</u> years old at the time of entry in the program

PROGRAM COURSES: These are specialized courses within a health discipline and are restricted to students accepted into the program. Program courses are subject to revision and will not impact program admission.

1st 8-Weeks (Spring)	2 nd 8-Weeks (Spring)	Summer Session	1st 8-Weeks (Fall)
EMS 125B3 cr Pharmacology for Paramedics	EMS 171B/L1 cr Pre-hospital Trauma Life Support	EMS 145B3 cr Essentials of Paramedic	EMS 173B3 cr Paramedic Field Internship
EMS 129B/L3cr Paramedic Fundamentals	(PHTLS) EMS 172B2 cr Vehicle Extrication for Paramedics	Medicine EMS 166B/L4 cr Paramedic Technology	
EMS 130B/L1 cr Paramedic Assessment I	EMS 176B/L4 cr Pediatrics for Paramedics	EMS 167B2 cr Paramedic Clinical Practice II	
EMS 165B3 cr Pathophysiology for Paramedics	EMS 185B3 cr Advanced Emergency Care	EMS 169B/L1 cr Advanced Cardiac Life Support (ACLS)	
EMS 168B3 cr Electrophysiology/Electrocardiography	EMS 202B1 cr Advanced EKG Interpretation EMS 230B		
	Paramedic Assessment II		
EMS 127B Paramedic Clinical Practice I	2 cr		
Total15 cr	Total12 cr	Total10 cr	Total3 cr
			Total In-Program Course Credits: 40