



Degree Plan for an <u>Associate of Science</u> in Paramedic Science

Program courses to be completed at LC State

	Course Title	
Course #	College Required Courses	CR
Prerequisite Courses to be taken with LC State - Must have a C or better		
BIOL 175	Human Biology	4
MEDPT 173 or	Medical Terminology	3
NU 322	Survey of Medical Terminology and Coding for Health	
	Professions	
	LC State General Education Core Requirements	32
	Total Credits taken at LC State	39

Program Courses to be completed at ISU for an Associate of Science in Paramedic Science

ISU Requirements	
Semester 1- Fall	
PARM 2211: Basic ECG Interpretation	
PARM 2212: Paramedic Pharmacology	
PARM 2213: Paramedic Fundamentals	
PARM 2213L: Paramedic Fundamentals Lab	
PARM 2214: Paramedic Pathophysiology	
PARM 2215: Paramedic Medicine	
PARM 2217L: Paramedic Integration Lab I	
Semester 1 Credits:	16
Semester 2- Spring	
PARM 2221: Medical Emergencies	
PARM 2221L: Medical Emergencies Lab	





PARM 2222: Trauma Care		
PARM 2223: Advanced Emergency Care		
PARM 2224: Special Populations		
PARM 2224L: Special Populations Lab		
PARM 2225: Advanced ECG Interpretation		
PARM 2229: Paramedic Clinical Practicum		
Semester 2 Credit totals		
Semester 3- Summer		
PARM 2231: Rescue Operations		
PARM 2237L: Paramedic Integration Lab II		
PARM 2239: Paramedic Clinical Practicum I		
Semester 3 Credit totals		
Semester 4- Fall		
PARM 2249: Paramedic Field Practicum (10 week course)		
Semester 4 Credit Totals		
TOTAL CREDITS TAKEN AT ISU		
TOTAL CREDITS (LC State + ISU)	82	





Notes:

- 1. Idaho State University will accept the General Education Core Requirements from LC State. While students can take general education with ISU, it is advised the student work with their LC State advisor on course planning for general education.
- 2. Students are not required to have prior college experience or general education completed, however, it is highly advised students have at least one semester of a full-time course load to help prepare for the rigor of the paramedic program. Recommended courses include the prerequisites, Writing and Rhetoric I, a mathematical ways of knowing course (Statistical Reasoning is recommended), and Fundamentals of Oral Communication.
- 3. Advising representatives from both schools should connect semesterly to discuss students in the program and prospective students. This will help build good communication practices and ensure students are on track for their graduation goals.
- 4. Students may earn their AS degree during or after the paramedic curriculum is completed.