IKAI	NSFEI	K IINS	IIIIU	HON	(2):



## PARAMEDIC "SPRINT OPTION" ASSOCIATE OF APPLIED SCIENCE

**ADVISING WORKSHEET 2025-2026** 

	Name	
Jacket Student Central		
Phone: 406-247-3019	Student ID	
Fax: 406-247-3095		

		Course	Credits	Grade	Semester	Equivalent
	dad Duana	watawa Caumaaa				
ecommen	ueu Frepa	ratory Courses	<u> </u>		1	
			•			
Required P	reparator	y Courses				
					•	
Pre-Param	edic Core	Dropograjejtos				
ATTNIC		-			· · · · · · · · · · · · · · · · · · ·	
AHMS	144	Medical Terminology	3			
BIOH	144 104	-	3			
BIOH		Medical Terminology				
BIOH CAPP	104 120	Medical Terminology Basic Human Biology Introduction to Computers	3			
BIOH CAPP	104	Medical Terminology Basic Human Biology Introduction to Computers Contemporary Mathematics or	3			
	104 120 105	Medical Terminology Basic Human Biology Introduction to Computers Contemporary Mathematics or Introduction to Statistical Concepts or	3			
BIOH CAPP M STAT M	104 120 105 141	Medical Terminology Basic Human Biology Introduction to Computers Contemporary Mathematics or	3			
BIOH CAPP M STAT M M	104 120 105 141 121	Medical Terminology  Basic Human Biology  Introduction to Computers  Contemporary Mathematics or Introduction to Statistical Concepts or College Algebra or	3			
BIOH CAPP M STAT	104 120 105 141 121 114	Medical Terminology  Basic Human Biology  Introduction to Computers  Contemporary Mathematics or Introduction to Statistical Concepts or College Algebra or Extended Technical Mathematics	3 3 3			

Students are chosen for progression into the Paramedic program based on an application process after completing the Pre-Paramedic Core Prerequisites. Students must have a grade of "C" (2.0) or higher in all prerequisite courses. Students must also hold a current National Registry Emergency Medical Technician (NREMT) card when applying. Individuals choosing the Sprint Option will also have to have worked 100 hours as an EMT. Please refer to http://cms.msubillings.edu/citycollege/programs/ProgParamedic.htm or check with an Academic Advisor for details.

Required Courses

vui ses					
106	Communicating in a Dynamic Workplace	3			
201	Paramedic Fundamentals	3			
202	Paramedic Fundamentals Skills Lab	1			
206	EMS Case Studies	4			
207	Cardiology	4			
208	Cardiology Lab and ACLS^^^^	1			
216	Hospital Clinical I	5			
	106 201 202 206 207 208	106 Communicating in a Dynamic Workplace 201 Paramedic Fundamentals 202 Paramedic Fundamentals Skills Lab 206 EMS Case Studies 207 Cardiology 208 Cardiology Lab and ACLS^^^^	106 Communicating in a Dynamic Workplace 3 201 Paramedic Fundamentals 3 202 Paramedic Fundamentals Skills Lab 1 206 EMS Case Studies 4 207 Cardiology 4 208 Cardiology Lab and ACLS^^^^ 1	106 Communicating in a Dynamic Workplace 3 201 Paramedic Fundamentals 3 202 Paramedic Fundamentals Skills Lab 1 206 EMS Case Studies 4 207 Cardiology 4 208 Cardiology Lab and ACLS^^^^ 1	106 Communicating in a Dynamic Workplace 3 201 Paramedic Fundamentals 3 202 Paramedic Fundamentals Skills Lab 1 206 EMS Case Studies 4 207 Cardiology 4 208 Cardiology Lab and ACLS^^^^ 1

ECP	220	Special Considerations	1		
ECP	221	OB/Neonate/Pediatrics	2		
ECP	222	OB/Neonate/Pediatrics Lab, NRP^ and PALS^^	1		
ECP	230	Trauma	2		
ECP	232	Pulmonary	2		
ECP	233	Trauma/Pulmonary Lab and PHTLS^^^	1		
ECP	242	Medical	2		
ECP	243	Medical Lab	1		
ECP	246	Hospital Clinical II	6		
ECP	250	National Registry Exam Preparation	3		
ECP	251	National Registry Exam Preparation Lab	1		
ECP	295	Field Internship	8		

Restricted Elective chosen in consultation with faculty advisor - 3 credits required

	+	

TOTAL MINIMUM CREDITS REQUIRED

72

## A grade of "C" (2.0) or higher is mandatory in all courses

Suggested Plan of Study

Pre-Paramedic Core	Credits	<b>Fall First Semester</b>	Credits
AHMS 144	3	ECP 201	3
BIOH 104	3	ECP 206	4
CAPP 120	3	ECP 207	4
ECP 200	3	ECP 220	1
M 105/M 114/M 121/STAT 141	3	ECP 230	2
WRIT 121/122	3	ECP 232	2
TOTAL	18	ECP 242	2
		TOTAL	18

<b>Spring Second Semester</b>	Credits	<b>Summer Third Term</b>	Credits
ECP 202	1	COMX 106	3
ECP 208	1	ECP 250	3
ECP 216	5	ECP 251	1
ECP 221	2	ECP 295	8
ECP 222	1	Restricted Elective	3
ECP 233	1	TOTAL	18
ECP 243	1		
ECP 246	6		
TOTAL	18		

NRP^ - Neonatal Resuscitation Program PALS^^ - Pediatric Advanced Life Support PHTLS^^^ - Pre-Hospital Trauma Life Support ACLS^^^ - Advanced Cardiac Life Support

T	ranscript eval	uation	(if	applicable)	complet	ed	by:		on	
---	----------------	--------	-----	-------------	---------	----	-----	--	----	--

## **Program Specific Information**

- Applications are due in June of each year.
- Number of students accepted will be determined based on clinical availabilities and number of locations students are utilizing
- Students applying to the Sprint option must have at least 100 hours of EMT service hours
- To learn more about the application, please visit the paramedic website at: <a href="http://www.msubillings.edu/citycollege/programs/ProgParamedic.htm">http://www.msubillings.edu/citycollege/programs/ProgParamedic.htm</a> and visit with Academic Advisor.
- When accepted, the program is a **fall only start** and will finish the following summer.
- All students who are accepted into the Paramedic "Sprint" program need to pass a criminal background check and drug testing to be accepted into the clinical settings. The total cost for both is around \$60.00.
- Students accepted into the "Sprint" program will complete their first semester (fall) fully online, in the 2<sup>nd</sup> semester (spring) they will be required to come to Billings for 2 full weeks to complete their labs (the program is still deciding when that will be). The rest of the 2<sup>nd</sup> semester courses will be able to be completed online. In the final semester (summer) students will be coordinating with Paramedic Program instructors as to where they will complete their clinical and field internship hours they can be done in state or across the country as long as the site meets the program requirements.
- The National Registry EMT certification can fulfill the Restricted Elective requirement in the program- consult with Academic Advisor on how this certification can be processed for credit to fulfill the Restricted Elective.
- The curriculum consists of classroom instruction with a skills laboratory, inhospital clinical practice, and a supervised field internship to prepare students for the National Registry EMT-Paramedic Exam and entry-level paramedic practice.
- This program is also nationally accredited by Committee on Accreditation of Educational Programs for EMS Professions (CoAEMSP) and the Commission of Accreditation of Allied Health Education Programs (CAAHEP.)
- Students that earn an AAS degree and want to further their education and thus career, are able to go on for a Bachelor of Applied Science (BAS) degree through MSUB. Students can focus on various thematic concentrations to earn the BAS degree, but one thematic concentration option is in Emergency Medical Services Management. Contact Jacket Student Central or contact MSUB Advising & Career Services at 406-657-2240 for further details.

3 | P a g e