

Bachelor of Science in Emergency Medical Services

Degree Worksheet: 2021-2022 Catalog

As Pre-EMS majors, students become EMT-Basics and complete UNM and EMS core requirements. The focal point of the BS in EMS program is Paramedic Training, which is usually undertaken in the third year (application required). During the final year of the program, students complete advanced coursework in clinical EMS, research, and education. Please contact EMS Academic Advisement for degree planning guidance.

	Year 1 Fall			Year 1 Spring			
Pre-EMS	■ EMS 120 *	Introduction to EMS Systems	3 cr	☐ CHEM 1215 & 1215L → General Chemistry I for STEM Majors			
	■ BIOL 1140 & 1140L+	Biology for Health Sciences with Lab -	4 cr	[formerly CHEM 121 & 123L] with Lab - UNM Gen Ed Area 3:			
	(or BIOL 2110C) UNM Gen Ed Area 3: Physical/				Physical/Natural Sciences		
	[formerly BIOL 123 & 124L or 201L] Natural Sciences			◆ Pre-Health students: see ad	visor regarding science course selections		
	■ ENGL 1110	Composition I	3 cr	■ ENGL 1120	Composition II - UNM Gen Ed Area 1:	3 cr	
	(or 1110Y or 1110Z) (placement required)			[formerly ENGL 120]	Writing & Speaking		
	[formerly ENGL 110 or 111/112 or 113]			■ MATH 1350	Introduction to Statistics - UNM	3 cr	
	■ MATH 1220	College Algebra - UNM Gen Ed Area	3 cr	[formerly STAT 145]	Gen Ed Area 2: Mathematics		
	(or 1240 or 1430)	2: Mathematics (placement required)		☐ UNM General Education		3 cr	
6 -E	[formerly MATH 121 or 150 or 180]			☐ UNM General Education/Core Course (if needed) 3 cr			
Pr	☐ UNM General Education/Core Course		3 cr				
	Year 2 Fall			Year 2 Spring - Paramedic Application Semester			
	■ EMS 113 & 142	EMT-Basic & EMT-Basic Lab	10 cr	■ BIOL 2225 & 2225L	Human Anatomy & Physiology II with	4 cr	
	■ BIOL 2210 & 2210L	Human Anatomy & Physiology I with	4 cr	[formerly BIOL 238 & 248L]	Lab		
	[formerly BIOL 237 & 247L]	Lab		☐ PSYC 1110	Introduction to Psychology - UNM Gen	3 cr	
	☐ UNM General Education/Core Course (if needed)		3 cr	[formerly PSY 105]	Ed Area 4: Social & Behavioral Science	es	
				☐ UNM General Education/Core Course 3		3 cr	
					on/Core Course and/or Diversity Course	3 cr	
	☐ Indicates course that must be completed prior to Paramedic Program			☐ UNM General Education	on/Core Course (if needed)	3 cr	
am	Year 3 Fall - Paramedic Phase I			Year 3 Spring - Paramedic Phase II			
	☐ EMS 309	Prehospital Emergency Medicine &	3 cr	☐ EMS 320	Medical Emergencies	3 cr	
		Operations		☐ EMS 321	Special Patient Populations	2 cr	
g	☐ EMS 310	Prehospital Pharmacology	3 cr	☐ EMS 331	Trauma Emergencies		
Pro	☐ EMS 311	Medical Assessment & Management	3 cr	☐ EMS 342	Paramedic Lab II	2 cr	
Paramedic Program	☐ EMS 312	Cardiovascular & Pulmonary	3 cr	☐ EMS 400	Advanced Assessment	3 cr	
		Emergencies		☐ EMS 352	Paramedic Clinical Rotation II	4 cr	
	☐ EMS 341	Paramedic Lab I	2 cr				
ara	☐ EMS 351	Paramedic Clinical Rotation I	3 cr				
a	Year 3 Summer - Paramedic Phase III			Admission to the Paramedic Program requires an application and is a competitive			
	☐ EMS 454 Paramedic Field Internship		4 cr	process. Applications are accepted once per year with a deadline of February 15. Please see advisor for guidance.			
S	Year 4 Fall			Year 4 Spring			
Track(s)	☐ EMS 469 *	Epidemiology & Statistics	3 cr	☐ EMS 470 *	EMS Research Analysis	3 cr	
rac	☐ EMS Track/Elective Course (see reverse)		3 cr	☐ EMS Track/Elective C	ourse (see reverse)	3 cr	
	☐ EMS Track/Elective Course (see reverse)		3 cr	☐ EMS Track/Elective C	ourse (see reverse)	3 cr	
EMS	☐ EMS Track/Elective Course (see reverse)		3 cr	☐ EMS Track/Elective C	ourse (see reverse)	3 cr	
Ш	☐ EMS Track/Elective Course (see reverse)		3 cr	☐ EMS Track/Elective C	ourse (see reverse)	3 cr	

Notes: • EMS courses denoted with a * are typically offered online, and many General Education/Core courses are also offered online; see schedule.unm.edu

- Previous numbers for courses that changed numbers in fall 2019 are listed in [brackets]; find common course numbering equivalencies at advisement.unm.edu
- UNM General Education/Core course information is available at gened.unm.edu
- \bullet UNM US and Global Diversity and Inclusion Requirement listings can be found at diverse.unm.edu
- All requirements detailed in the UNM Catalog must be met (residency, credit hours, GPA, etc.); see catalog.unm.edu for policies and requirements
- Students must meet degree requirements in effect at the time of admission to the EMS Academy/School of Medicine unless otherwise approved

EMS Academy · Department of Emergency Medicine · School of Medicine · University of New Mexico 505.272.5757 · HSC-EMSA@salud.unm.edu · http://emed.unm.edu/emsa

Admitted students will choose one or more of the following Programs of Study after Paramedic Training:

Ont	tion 1: International	Diploma in Mountain Medicin	ıe.				
		Year 4 Fall			Year 4 Spring		
Track 1	☐ EMS 469 *	Epidemiology & Statistics	3 cr	☐ EMS 470 *	EMS Research A		3 cr
	☐ EMS 403	Mountain Medicine	3 cr	☐ EMS 404	Technical Rescu		
	☐ EMS 405	Austere Medicine	3 cr	☐ EMS 408	Mountain Medicir	ne Lab II	3 cr
EMS	☐ EMS 406	Mountain Medicine Lab I	3 cr	☐ EMS Elective			3 cr
ш	☐ EMS Elective		3 cr	☐ EMS Elective			3 cr
Opt	tion 2: International	Disaster					
Track 2		Year 4 Fall			Year 4 Spring	1	
	☐ EMS 469 *	Epidemiology & Statistics	3 cr	☐ EMS 470 *	EMS Research A		3 cr
	☐ EMS 455 *	Disaster & Emergency Management	3 cr	☐ EMS 456 *	Social Dimension	ocial Dimension of Disaster	
	☐ EMS 458/498 *	International Disasters	3 cr	☐ EMS Elective			3 cr
EMS	☐ EMS Elective		3 cr	☐ EMS Elective			3 cr
Ш	☐ EMS Elective		3 cr	☐ EMS Elective			3 cr
Opt	tion 3: EMS Educati	ion/Instructor					
က		Year 4 Fall			Year 4 Spring	g	
Track 3	☐ EMS 469 *	Epidemiology & Statistics	3 cr	☐ EMS 470 *	EMS Research A	nalysis	3 cr
ā	☐ EMS 423	Principles of Paramedic Lab Instruction	on 3 cr	☐ EMS 424	Advanced Princip	oles of Lab Instruction	3 cr
	☐ EMS 421	EMS Education Internship	3 cr	☐ EMS 443 *	Educational Tech	nnology & Medical Sim	n 3 cr
EMS	☐ EMS 441 *	Principles of EMS Education	3 cr	☐ EMS Elective			3 cr
ш	☐ EMS Elective		3 cr	☐ EMS Elective			3 cr
Opt	tion 4: EMS Manage	ement & Operations					
		Year 4 Fall			Year 4 Spring	g	
Track 4	☐ EMS 469 *	Epidemiology & Statistics	3 cr	☐ EMS 470 *	EMS Research A	nalysis	3 cr
acl	☐ EMS 411 *	EMS Systems Mgmt & Public Policy	3 cr	☐ EMS 412 *	EMS Service Op		3 cr
	☐ MGMT 306 or 308	Org Beh & Div or Ethical, Political, &	3 cr	☐ EMS 413	EMS Manageme	nt Internship	3 cr
EMS		Social Environ		☐ EMS Elective			3 cr
面	☐ EMS Elective		3 cr	☐ EMS Elective			3 cr
	☐ EMS Elective		3 cr				
Opt	ti <u>on 5: Pre-Health P</u>	rofessional (MD, PA, Graduate	Allie	d <u>Health)</u>			
2		Year 4 Fall			Year 4 Spring		
Track	☐ EMS 469 *	Epidemiology & Statistics	3 cr	☐ EMS 470 *	EMS Research A	•	3 cr
<u>ra</u>	☐ Approved Science Course		3-4 cr	☐ Approved Science Course			3-4 cr
S	☐ Approved Science Course		3-4 cr	☐ Approved Science Course			3-4 cr
EMS	☐ Approved Science Course		3-4 cr	☐ Approved Science Course			3-4 cr
	☐ Approved Science C	ourse dents follow a modified course sequence. Scie	3-4 cr	☐ Approved Science			3-4 cr
Ont	tion 6: Self-Designe	•	siice coui	ses must be approved by En	no Academy. See adviso	i for guidance.	
	lion 6. Sen-Designe	Year 4 Fall			Year 4 Spring	n	
EMS Track 6	☐ EMS 469 *	Epidemiology & Statistics	3 cr	☐ EMS 470 *	EMS Research A		3 cr
ac	☐ EMS Elective or App	. 0,	3 cr	☐ EMS Elective or Ap		•	3 cr
Ē.	☐ EMS Elective or App		3 cr	☐ EMS Elective or Ap			3 cr
NIS	☐ EMS Elective or Approved Science Course		3 cr	☐ EMS Elective or Approved Science Course			3 cr
面	☐ EMS Elective or Approved Science Course		3 cr	☐ EMS Elective or Ap			3 cr
	S Electives: Electives may be selected from other EMS programs of study (ab EMS 399 EMS Problems EMS 475 Research in Acute Care EMS Topics (EMS Ultrasound, Intro to and others; topics vary by semester) EMS 499 EMS Problems					Course offerings vary to semester and year. Che UNM catalog and sche for details. Contact EM Academic Advisement more information.	eck dule IS

Note: UNM graduation is not automatic. Students need to apply for graduation by the beginning of the semester prior to the semester of their intended graduation. See advisor for guidance. Failing to submit the application by the deadline may result in graduation being delayed.