

COMMUNITY PARAMEDICINE

PROGRAM PURPOSE

The community paramedicine program is designed to educate practicing paramedics who are primarily employed in the pre-hospital emergency environment to become competent community paramedics. Community paramedics work collaboratively with public health, home care, and primary care professionals in non-emergency settings, filling gaps in the healthcare workforce. Community paramedics help patients meet critical health needs by assisting in establishing health systems that promote health and wellness while serving as advocates, educators, facilitators, liaisons, and resource coordinators. The program is designed to allow paramedics to perform needs assessments and assist in the development of community paramedicine initiatives that meet very specific and individualized community needs.

Paramedics having earned an academic credential (associate degree or higher, in any field) may enroll directly into the certificate level of the program; those candidates who have not yet earning an associate degree will be considered for the Associate Degree in Science level of the program or the Community Paramedicine certificate program.

CAREER OPPORTUNITIES

Community Paramedicine is a new and exciting career choice for experienced paramedics. In addition to serving communities in the traditional roles, community paramedics are employed by:

- Acute care hospitals
- Assisted living organizations
- Municipalities
- Long term care facilities
- Public health entities



APPLICATION PROCEDURE

The following procedures constitute the admissions process:

1 Submit an NMCC application.

Submit official high school

2 transcript and/or HiSET/GED scores (current senior's ranking period grades).

Official college transcripts for

3 applicants who have attended other post-secondary schools.

If SAT scores are not available,

- 4 placement testing may be required.
- 5 Meet with Admissions Counselor.
- A campus tour is highly recommended.

Note: Criminal history record search will be completed by NMCC personnel. Prior criminal convictions may preclude program admission and licensure.

GET IN TOUCH

207-768-2785

www.nmcc.edu nmccadmissions@mainecc.edu 33 Edgemont Drive Presque Isle, ME 04769

COMMUNITY PARAMEDICINE

2024-2025

Associate in Science Degree Program

					0				
First	Semester			с	L	F	CL	CR	
>	BIO 201	(BIOL 215)	Anatomy & Physiology I with Lab	3	2	0	0	4	
>>	EMS 140	(EMSP 140)	Intro to Community Paramedicine (5 weeks)	1	0	0	0	1	
>>	EMS 141	(EMSP 241)	Community Paramedicine I (10 weeks)	1	0	0	0	1	
>>	EMS 142	(EMSP 242)	Community Paramedicine I Lab (10 weeks)	0	3	0	0	1	
>>	EMS 246	(EMSP 246)	Leadership in EMS	2	0	0	0	2	
	ENG 111	(ENGL 101)	English Composition	3	0	0	0	3	
	MAT 116	(MATH 112)	Quantitative Reasoning (or MAT 125)	3	0	0	0	3	
				13	5	0	0	15	
Seco	nd Semest		с	L	F	CL	CR		
>	BIO 211	(BIOL 230)	Anatomy & Physiology I with Lab	3	2	0	0	4	
>>	EMS 247	(EMSP 247)	Community Paramedicine Seminar	1	0	0	0	1	
>>	EMS 245	(EMSP 245)	Community Paramedicine II Clinical	0	0	0	9	3	
>>	EMS 248	(EMSP248)	Community Paramedicine II	3	3	0	0	4	
>>	EMS 249	(EMSP 249)	Diagnostics for CP	2	0	0	0	2	
>>	EMS 250	(EMSP 250)	Pharmacology for CP	2	0	0	0	2	
				11	5	0	9	16	
Thire	d Semester			с	L	F	CL	CR	
>>	EMS 251	(EMSP 251)	Research in Health Science	3	0	0	0	3	
	PSY 101	(PSYC 100)	General Psychology	3	0	0	0	3	
			Communication Elective	3	0	0	0	3	
			Electives	6	0	0	0	6	
				15	0	0	0	15	
Four	th ester			с	L	F	CL	CR	
5611			Ethics Elective	3	0	0	0	3	

COMMUNITY PARAMEDICINE

2024-2025

Certificate Program

First Semester				с	L	F	CL	CR
>	BIO 201	(BIOL 215)	Anatomy & Physiology I with Lab	3	2	0	0	4
>>	EMS 140	(EMSP 140)	Intro to Community Paramedicine (5 weeks)	1	0	0	0	1
~~	EMS 141	(EMSP 241)	Community Paramedicine I (10 weeks)	1	0	0	0	1
>>	EMS 142	(EMSP 242)	Community Paramedicine I Lab (10 weeks)	0	3	0	0	1
>>	EMS 246	(EMSP 246)	Leadership in EMS	2	0	0	0	2
	ENG 111	(ENGL 101)	English Composition	3	0	0	0	3
	MAT 116	(MATH 112)	Quantitative Reasoning (or MAT 125)	3	0	0	0	3
				13	5	0	0	15
Seco	nd Semeste	er		с	L	F	CL	CR
Seco >	nd Semeste BIO 211	er (BIOL 230)	Anatomy & Physiology I with Lab	С 3	L 2	F O	CL 0	CR 4
				-	_	-		
>	BIO 211	(BIOL 230)	with Lab Community	3	2	0	0	4
>	BIO 211 EMS 247	(BIOL 230) (EMSP 247)	with Lab Community Paramedicine Seminar Community	3	2	0	0	4
> >> >>	BIO 211 EMS 247 EMS 245	(BIOL 230) (EMSP 247) (EMSP 245) (EMSP248)	with Lab Community Paramedicine Seminar Community Paramedicine II Clinical Community	3 1 0	2 0 0	0 0 0	0 0 9	4 1 3
> >> >> >>	BIO 211 EMS 247 EMS 245 EMS 248	(BIOL 230) (EMSP 247) (EMSP 245) (EMSP 245) (EMSP 249)	with Lab Community Paramedicine Seminar Community Paramedicine II Clinical Community Paramedicine II	3 1 0 3	2 0 0 3	0 0 0	0 0 9 0	4 1 3 4
> >> >> >>	BIO 211 EMS 247 EMS 245 EMS 248 EMS 249	(BIOL 230) (EMSP 247) (EMSP 245) (EMSP 248) (EMSP 249)	with Lab Community Paramedicine Seminar Community Paramedicine II Clinical Community Paramedicine II Diagnostics for CP	3 1 0 3 2	2 0 0 3 0	0 0 0 0	0 9 0 0	4 1 3 4 2

Total Required

31

Please Note:

• Candidates for admission must present at least one of the following: an active paramedic license or Advanced Care Paramedic license (Canada), proof of equivalent licensure from another state, or NREMT registration at the Paramedic level.

• EMS 245 is a faculty directed courses; students work with an assigned preceptor in various clinical rotations in both the hospital and community settings.

• Students must satisfactorily complete the Clinical Compliance Checklist, including immunizations prior to entering any clinical experience. Clinical facilities may prohibit students from their facilities, based on positive criminal background check.

• A list of suggested courses to complete elective requirements will be provided to students.

• EMS 246 is provided entirely on-line.

• The clinical coordinator for EMS 245 will make every attempt to have clinical agreements within reasonable proximity of the student's home location.



3

6

3

15

61

0

Total Required

Major courses; a minimum grade of "C" or 2.0 is required

Major courses; a minimum grade of "C+" or a minimum grade of >> 77 is required

Key: C=Class hours; L=Laboratory; F=Field; CL=Clinical Hours; CR=Credit hours

Diversity Elective

Humanities Elective

Electives

3 0 0

6 0 0 0

3 0 0 0

15 0 0 0