#### **NEW DEGREE PROGRAM REQUEST**

(UA Regulation 10.04.020)

# Associate of Applied Science in Paramedicine

Submitted by the Faculty of the Department of Emergency Services UAF Community and Technical College College of Rural and Community Development

> Chuck Kuhns, Assistant Professor Emergency Medicine

Į.	I.	Cov	er Memorandum
		A.	Chuck Kuhns, Assistant Professor, Emergency Medicine
			Program Coordinator, Paramedic Program <a href="mailto:cmkuhns@alaska.edu">cmkuhns@alaska.edu</a> 455-2895 University Park Building, Room 109
		B	This AAS degree will offer an opportunity for students to progress from the
	1		
,			
Table			
M			i.
,			
V. —			
, t			

President, UAF Faculty Senate
Chancellor
President
Trosidoni
Board of Regents

#### **II.** <u>Identification of the Program</u>

#### A. Description of the Program

1. Program title

**Emergency Medical Services** 

2. Credential level of the program, if appropriate

Associate of Applied Science

3. Admissions requirements and prerequisites

EMS F170 – EMT: Emergency Medical Technician I HLTH F114 – Fundamentals of Anatomy and Physiology

4. Course descriptions of required and recommended elective courses. (For new courses, use FORMAT 1; to revise courses, use FORMAT 2)

EMS F181—Clinical Rotation I—4 credits

EMS F183—Clinical Rotation II—4 credits

EMS F280—Paramedicine I—12 credits

EMS F282—Paramedicine II—12 credits

EMS F283—Paramedic Internship—12 credits

HLTH F114—Fundamentals of Anatomy and Physiology (4)

or BIOL F111X and F112X—8 credits

- 5. Requirements for the degree.
  - a. Include a sample course of study and a 3-Year Cycle of course offerings.

The following is a sample course of study for full-time student. Alternate classes are available for the written and oral communications, the computation, and the human relations classes. Any of the options listed in the catalog are acceptable. The most commonly selected classes have been included in the table below. These courses are offered every year following the schedule below.

Year 1	Year 1	Year 2	Year 2	Year 2
Fall Semester	Spring Semester	Fall Semester	Spring Semester	Summer
				Semester
ENGL 111X (3 cr)	ENGL 211X (3 cr)	EMS 181 (4 cr)	EMS 183 (4 cr)	EMS 283 (12 cr)
HLTH 114 (4 cr)	COMM 141X (3 cr)	EMS 280 (12 cr)	EMS 282 (12 cr)	
EMS 170 (6 cr)	HLTH 106 (3 cr)			
	HLTH 116 (3 cr)			
13 cr total	12 cr total	16 cr total	16 cr total	12 cr total

The following is a three year rotation of classes. Alternate classes are available for the written

- 6. Be able to properly administer medications.
- 7. Be able to communicate effectively with patients,
- 8. Complete a comprehensive paramedic examination with a minimum score of 80%.

At the completion of the paramedic course, students are able to participate in the national paramedic exam. After receiving their national certification, students can apply for their paramedic license through the Alaska State Medical Board.

Special admission requirements include:

The applicant completes an application prior to being admitted into the paramedic course. The applications are reviewed by the program's medical director and advisory board. This application process ensures the applicants selected do not have a background of criminal activity which would inhibit them from being licensed in the state.

Other special requirements are:

Current EMT-basic certification: EMS 170, "Emergency Medical Technician I." Complete HLTH 114, "Fundamentals of Anatomy and Physiology."

Major -- A.A.S. Degree

**Emergency Medical Services** 

- 1. Complete the general university requirements.
- 2. Complete the A.A.S. degree requirements.
- 3. Complete the following program (major) requirements:\*

EMS F170--EMT: Emergency Medical Technician I--6 credits

EMS F181--Clinical Rotation I--4 credits

EMS F183--Clinical Rotation II--4 credits

EMS F280--Paramedicine I--12 credits

EMS F282--Paramedicine II--12 credits

EMS F283--Paramedic Internship--12 credits

HLTH F114--Fundamentals of Anatomy and Physiology (4)

or BIOL F111X and F112X--8 credits

- 4. Minimum credits required--69 73 credits
- \* Student must earn a C (2.0) grade or better in each course.

# B. Program Goals fecT\$1/BT/TT0llinical RoT\$ .0...n ophAredits

courses fall under each of the program goals as follows:

Program goal	Course related to that goal
The ability to comprehend, apply and evaluate clinical	ENGL 111X
information relative to the role of an entry level	ENGL 211X
paramedic	COMM 141X
parametre	EMS 170
	EMS 181
	EMS 183
	EMS 280
	EMS 282
	EMS 283
	HLTH 114
	HLTH 116
	HLTH 106
The technical proficiency in all skills consistent with	EMS 170
the role of an entry level paramedic	EMS 280
and total of an energy to the parameter	EMS 282
	EMS 283

Personal behaviors consistent with professional and employer expectations of a paramedic (i.e., integrity, teamwork, compassion, empathy, motivation, communat[coy)-4(s7 a par6n6n6n6n6/( prci0e)aoi56S(ou2 rgy)-4(.Tw T\*[com)4c -0.0003 Tw T\*[com)13( em)D098m)D098m)D0 EMS 280

EMS 282

EM5(S 283 )MS 181

(CAAHEP). By being an accredited program, this protects the students' investment in their education by ensuring they graduate from a quality program and that instructors possess adequate qualifications to teach. Accreditation protects the public by ensuring the paramedic students receive a minimum standard of care by individuals who are properly trained.

The demand for both paramedic programs is high. Class size must remain small due to needs for expensive equipment and low faculty: student ratio. Students can complete many practicum experiences in either Fairbanks or Anchorage, but the state of Alaska requires students to travel to the lower 48, to complete a portion of their field internship practicum.

#### C. How does the program relate to research or service activities?

1. Contributions to research or service

Not applicable

2. Benefits from research or service activities

Not applicable

#### IX. <u>Implementation/Termination</u>

#### A. Date of implementation

Fall, 2011

#### B. Plans for recruiting students

Continue with current advertising, emphasizing the change from a concentration within a degree to a unique AAS degree.

#### **C.** Termination date (if any)

No plans to terminate.

#### **D.** Plans for phasing out program if it proves unsuccessful

If unsuccessful, students would be afforded the opportunity to complete their class work, within limits. The paramedic classes can only be offered once annually. If the program was eliminated, those classes would most likely be offered for only a single year. The additional support classes for the AAS would not be discontinued since they support many other programs as well.

**E. Assessment of the program.** (Include a Student Outcomes Assessment Plan. To avoid delays, submit the plan for review by Provost Susan Henrichs before submitting the new program request.)

The program is assessed through multiple mechanisms. The program is assessed through annual reports to the accreditation committee, annual student exit interview with the paramedic advisory board, and the Student Outcomes Assessment Plan. The Student Learning Outcomes Assessment Plan is attached.

#### X. Regents Guidelines

The Board of Regents requires the completion of the Program Approval Summary Form. The form is provided online at:

The Program Approval Summary Form is attached.

#### **XI.** <u>Draft Prospectus</u>

The prospectus for a new program is sent to the Northwest Commission on Colleges and Universities after approval by the Board of Regents. NWCCU review may take as long as 90 days following receipt of the program prospectus. Creating the draft and including it with the Format 3 paperwork will facilitate the submission of the formal prospectus.

Much of the information required for the prospectus will already have been assembled while producing the Format 3 new degree program request. Instructions and a template are provided online at:

http://www.uaf.edu/uafgov/faculty/cd/index.html

## Budget Resource Commitment Form

Resources	Existing	N	ew	Total
	College/School	College/School	Others (Specify)	
Regular Faculty (FTE's & dollars)	1.5 FTE \$159,808	0		1.5FTE \$159,808
Adjunct Faculty (FTE's & dollars)	1.82 \$53,286	0		1.82 \$53,286
Program Assistants (Headcount)	6	0		6
Instructional Facilities (in dollars and/or sq. footage)	1,640 sq. ft.	0		1,640 sq. ft.
Office Space (Sq. footage)	771 sq. ft.	0		771 sq. ft.
Lab Space (Sq. Footage)	843 sq. ft.	0		843 sq. ft.
Computer & Networking (in dollars)	\$12,320	0		\$12,320
Research/ Instructional/ office Equipment (in dollars)	\$49,000	0		\$49,000
Support Staff (FTE's & dollars)	\$39,942	0		\$39,942
Supplies (in dollars)	\$38,435	0		\$38,435
Travel (in dollars)	\$6,565	0		\$6,565



### Board of Regents Program Action Request University of Alaska

Proposal to Add, Change, or Delete a Program of Study (University Regulation R10.04.020)

1a. Major Academic Unit (choose one) UAF	1b. School or College CTC	1c. Department Paramedicine				
2. Complete Program Title Associate of Applied Science, Paramedicine						
3. Type of Program	3. Type of Program					
Undergraduate Certificate		Post Baccalaureate Certificate				
Masters	Graduate Certificate	Doctorate				
4. Type of Action	5. Implem	nentation date (semester, year)				
☐ Add ☐ Change	Delete					

9. Number\* of new TA or faculty hires anticipated (or number of positions eliminated if a program deletion):

Graduate TA	
Adjun t	
Term	1.5
Tenure t ack	

10. Number\* of TAs or faculty to be reassigned:

Graduate TA	
Adjunct	
Term	
Tenure track	

Former assignment of any reassigned faculty: None For more information see page N/A of the attached summary.

11. Other programs affected by the proposed action (please list):

Program Affected	Anticipated Effect	Program Affected	Anticipat d Effect
None			
None			

Page number of attached summary where effects on other programs are discussed: N/A

12. Specialized accreditation or other external program certification to needed or anticipated. List all that apply or 'none':

UAF Community & Technical College Student Learning Outcomes Assessment Paramedic Academy 2010-2011

\_