

## **Associate of Science in Emergency Medical Services-2160**

Career Pathway: Health Sciences

**Location(s)**: General Education Courses are offered at all BC locations. Program specific courses for this program are offered at the A. Hugh Adams Central Campus and North Campus.

**Program Entrance Requirements:** The Associate of Science in Emergency Medical Services is a limited access program. Admission to the college does not guarantee admission into the program. Students are required to complete a supplemental application and meet specific criteria. There are a limited number of students admitted into the program each year. Please refer to the Health Science Admissions information posted <u>online</u>.

**Program Description**: The Emergency Medical Services program contains three milestones to meet the needs of the community. The Applied Technology Diploma for the EMT (milestone 1) and the Technical Certificate for the Paramedic (milestone 2) are included in the Associate in Science Degree in Emergency Medical Services (milestone 3). Satisfactory completion of the EMT Applied Technology Diploma program (milestone 1) will enable the student to take the Florida State EMT Examination and the National Registry of Emergency Medical Technicians EMT Examination. Satisfactory completion of the advanced courses in the Paramedic Technical Certificate Program will enable students to take the Florida State Paramedic and National Registry of Emergency Medical Technicians Paramedic Examination.

**Additional Program Information**: Students spend time in the classroom, the EMS lab, in local area hospitals, and on fire-rescue or on Advanced Life Support ambulances to gain the range of didactic, psychomotor, and affective knowledge, skills, and abilities necessary to function as entry-level paramedics. All classes in a semester must be successfully-completed with a "C" or better to move to the next semester in the sequence. All paramedic-level EMS-prefix classes must be taken at Broward College.

The Emergency Medical Services Paramedic Program is accredited by the Commission on Accreditation of Allied Health Education Programs (www.caahep.org) upon the recommendation of the Committee on Accreditation of Educational Programs for the Emergency Medical Services Professions (CoAEMSP).

\* Technical Certificates represents a subset of specific Health Science courses within degree programs, and are not awarded to students as a stand-alone certificate for employment purposes.

Math Notes: MAC1105C is a 5 credit course. Students who register for this course must see an advisor to discuss their academic plan

## **Build Your Education**

Emergency Medical Technician (ATD1) Paramedic (TC1) 6208 Emergency Medical Services AS 2160

Apply to the Program			points by the successful completion of the select courses listed	above, see Health	Science Admissi	on_
(Open Ended) Criteria for additional details.						
REQUIRED PROGRAM CORE COURSE SEQUENCE  Full Time Course ID Description Cre ATD1 TC						
ruii Tiille		EMS1011	Introduction to EMS	1		l
Term 1					X	
		EMS1119	Emergency Medical Technician Basic	6	X	
		EMS1119L	EMS Skills Lab	1	X	
		EMS1411	Hospital Clinical	2	X	
		EMS1421	Field Clinical	2	ATD	
Term 2		EMS2010	Body Systems for the Paramedic	4		х
		EMS2631	Paramedic Science I	4		х
		EMS2631L	Paramedic Science I Lab	1		х
		EMS2201	Paramedic Clinical Experience I	1		Х
		EMS2650	Paramedic Science I Field Clinical	2		х
In order to progress to P2		EMS2632	Paramedic Science II*	4		Х
and to declare an AS in EMS		EMS2632L	Paramedic Science II Lab	1		х
2160 major, students must		EMS2633	Paramedic Science II, Cardio-Respiratory	4		х
hold an active, current		EMS2641	Paramedic Science, Hospital Clinical II	2		х
Florida State EMT License.		EMS2651	Paramedic Science II Field Clinical	2		х
Term 3						
Term 4		EMS2634	Paramedic Science III	4		Х
		EMS2634L	Paramedic Science III Lab	1		х
		EMS2635	Paramedic Science III, Medical Emergencies	4		х
		EMS2642	Paramedic Science, Hospital Clinical III	2		х
		EMS2652	Paramedic Science III Field Clinical	2		х
Term 5		EMS2653	Paramedic Science Internship	4		TC1
Full Time	Part Time	RECOMMENDED GENERAL EDUCATION COURSE SEQUENCE				
	Towns C	ENC1101	Composition I	3		
	Term 6	MGF1106	Foundations of Mathematical Reasoning #	3		
		<b>GE Course</b>	General Education Biological/Physical Science #	3		
Term 6		<b>GE Course</b>	<b>General Education Humanities</b>	3		
	Term 7					
		SPC1024 or	Introduction to Speech Communication or			
	Term 8	SPC1608	Public Speaking	3		
Term 7	_	PSY2012	General Psychology	3		
	Term 9	EMS2311	Leadership Practicum**	1		
Total Credit Hours				73	12	42
Total create rious 73 12						74

Notes: Many courses have specific pre-requisite and co-requisite requirements that must be followed. Students are encouraged to consult the Course Information Table for a detailed list of all requisite requirements. \*To continue in the second and successive semesters of the Paramedic program, students must possess a valid State of Florida EMT license and maintain it for the duration of the program. \*\*This course may not be offered every semester, check with the EMS department for availability. Students who complete the Associate of Science in EMS are considered to have met the college's computer competency requirement. A grade of "C" or higher is required for all courses. \*\*\*Course counts for writing credit. #Other General Education courses may be allowable as these are recommended courses, speak with your advisor for more information. Students are strongly encouraged to meet with an advisor to create a personalized educational plan

CHOOSE YOUR COURSES

## **Program Highlights**



Credit for Prior Learning: Accelerate your path to completion with these options:

- Credit by exam
- Industry Certifications

- Prior Learning Assessment
- And much more...



**Related Industry Certifications**: Upon completing this program, graduates will be eligible to sit for the following industry certifications/licenses: N/A



<u>Get an Internship:</u> After completing your first year of coursework make sure to visit the Career Center for internship opportunities that help you take your career to the next level! Also, explore hundreds of career videos and career profiles through Virtual Job Shadow.

**Get an Internship** 

**Virtual Job Shadow Tool** 



Median Wage and Job Growth Outlook: Broward College has Career Coach & the <u>Career Ladders</u>. These tools are designed to help you find a good career by providing the most current local data on wages, employment, job postings, and associated education and training. Learn how to climb your career ladder!



## **Fund Your Education:**

This Program is Financial Aid eligible. Scholarships may be available.











