# EMT CERTIFICATE (PARA C414) ✓ FCC LTC OCC WVC

This program provides the knowledge and skills required to provide pre-hospital care and function as an entry-level Emergency Medical Technician (EMT) in accordance with the standards established by the National Highway Traffic Safety Administration and the Illinois Department of Public Health. Topics include National Emergency Medical Services (EMS) foundation standards, anatomy and physiology, medical terminology, pathophysiology, life span development, public health, pharmacology, airway management, respiration, artificial ventilation, patient assessment, medicine, shock and resuscitation, trauma, special patient populations, and EMS operations.

Completion of this program should prepare the student for both the cognitive and psychomotor requirements of the National Registry of Emergency Medical Technician (NREMT) exam and the Illinois Department of Public Health (IDPH) Emergency Medical Technician Basic Exam. Students planning to submit an examination request and subsequent licensures will be required to meet eligibility requirements of NREMT, IDPH, and relative agencies.

#### **Professional Licensure Information**

This program of study prepares students to seek a professional licensure or certification in the state of Illinois and may not meet minimum requirements for other states. See the Professional Licensure Disclosure at <a href="https://www.iecc.edu/licensuredisclosure">www.iecc.edu/licensuredisclosure</a> for more information.

First Semest	Credit Hours 9.5	
EPM 1200	<b>CPR Fundamentals</b>	0.5
EPM 1202	EMT Fundamentals	<u>9</u>
Total Credit	Hours	9.5

## EMERGENCY MEDICAL RESPONDER CERTIFICATE (PARA C421)

This program provides the knowledge and skills required to provide pre-hospital care and function as an entry-level Emergency Medical Responder (EMR) in accordance with the standards established by the National Highway Traffic Safety Administration and the Illinois Department of Public Health. Topics include National Emergency Medical Services (EMS) foundation standards, anatomy and physiology, medical terminology, pathophysiology, life span development, public health, pharmacology, airway management, respiration, artificial ventilation, patient assessment, medicine, shock and resuscitation, trauma, special patient populations, and EMS operations. Successful completion of this program prepares the student for licensure as an Emergency Medical Responder in Illinois.

#### **Professional Licensure Information**

This program of study prepares students to seek a professional licensure or certification in the state of Illinois and may not meet minimum requirements for other states. See the Professional Licensure Disclosure at <a href="https://www.iecc.edu/licensuredisclosure">www.iecc.edu/licensuredisclosure</a> for more information.

<u>First Semester</u>		er Credit Hou	rs 4.5	
EPM	1200	CPR Fundamentals	0.5	
EPM	1201	Emergency Medical Responder	<u>V4</u>	
<u>Total</u>	Total Credit Hours			

### FIRE SCIENCE ASSOCIATE IN APPLIED SCIENCE DEGREE (FIRES D401)

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✓ FCC	LTC	осс	WVC

Graduates of the fire degree and certificate programs will have the knowledge, attitudes, skills, habits, and hands-on experience needed to perform a variety of firefighting functions, including fire scene operations, fire prevention, fire instruction, and hazardous materials operations. Graduates can apply their skills fighting fire, performing fire prevention inspections, and operating fire equipment. Graduates will be able to evaluate a fire scene, develop strategies for handling different types of fire incidents, develop pre-fire plans, evaluate a business/industry for fire hazards, and evaluate/manage a hazardous materials incident. Topics of study include: techniques of firefighting, hazardous materials, fire apparatus, fire service instruction, fire prevention, and first responder.

Graduates will have the potential for employment as a firefighter, fire investigator, arson investigator, fire prevention officer, fire service executive support specialist, fire service vehicle operator, fire apparatus engineer, fire instructor, training program manager, fire officer, safety educator, or fire prevention inspector.

Prior to enrollment in this program, fire department service records must be provided, if applicable. In addition to fees, students are required to have all safety gear that meets current National Fire Protection Association (NFPA) standards.

**Third Semester** 

**Credit Hours 16** 

EMA	1200	NIMS Certification**	2
EPF	1203	Fire Ground Operations	3
EPF	1205	Vehicle Operator Fundamentals	1
EPF	1208	Firefighting Fundamentals	4
EPF	1209	Fire Suppression Fundamentals	4
EPH	1200	Hazardous Mat Fundamentals	1
EPM	1200	CPR Fundamentals	0.5
EPM	1620	CPR/First Aid	V.5
Seco	nd Seme	ester Credit Hours	<u> 15.5</u>
EPF	1204	Firefighting Applications	2
EPF EPF	1204 1206	Firefighting Applications Extrication Practices	2 3
	_	0 0 11	
EPF	1206	Extrication Practices	3
EPF EPF	1206 1207	Extrication Practices Fire Apparatus Engineer	3 3
EPF EPF	1206 1207 1219	Extrication Practices Fire Apparatus Engineer Technical Rescue Awareness	3 3
EPF EPF	1206 1207 1219	Extrication Practices Fire Apparatus Engineer Technical Rescue Awareness Firefighting Safety	3 3 1
EPF EPF EPF	1206 1207 1219 1600	Extrication Practices Fire Apparatus Engineer Technical Rescue Awareness Firefighting Safety Fundamentals**	3 3 1 0.5 3

First Semester

ENG	1111	Composition I <sup>1, 2</sup> <b>OR</b>	
ENG	1201	Communications <sup>1</sup>	3
EPF	2203	Fire Instructor I	3
EPF	2204	Fire Investigation & Inspection	3
EPF	2205	Fire Prevention Officer	3
EPF	2230	Fire Service Internship OR	3
EMA	1210	Incident Command Fundamental	S
MTH	1201	Technical Mathematics <sup>1</sup>	V4
Fourt	h Seme	ster Credit Hou	rc 12
<u> </u>	II JUIIIC	occi cicait ilou	13 10
EPF	2206	Fire Admin Fundamentals	3
EPF	2206	Fire Admin Fundamentals	3
EPF EPF	2206 2207	Fire Admin Fundamentals Fire Administration Applications	3
EPF EPF	2206 2207 2209	Fire Admin Fundamentals Fire Administration Applications Tactic & Strategy Fundamentals	3 3 3
EPF EPF EPM	2206 2207 2209 1201	Fire Admin Fundamentals Fire Administration Applications Tactic & Strategy Fundamentals Emergency Medical Responder	3 3 3
EPF EPF EPM	2206 2207 2209 1201	Fire Admin Fundamentals Fire Administration Applications Tactic & Strategy Fundamentals Emergency Medical Responder Fundamentals of Effective	3 3 3
EPF EPF EPF EPM SPE	2206 2207 2209 1201 1101	Fire Admin Fundamentals Fire Administration Applications Tactic & Strategy Fundamentals Emergency Medical Responder Fundamentals of Effective Speaking <sup>1, 2</sup> OR	3 3 3 V4

**Credit Hours 19** 

<sup>&</sup>lt;sup>1</sup>General Education Hours (15)

<sup>&</sup>lt;sup>2</sup>Students considering transfer options should take this course.

<sup>\*</sup>Course must satisfy the IECC human diversity requirement.

<sup>\*\*</sup>State/FEMA certifications accepted.

## FIRE SERVICE ADMINISTRATOR CERTIFICATE (FIRES C402)

✓ FCC	LTC	осс	WVC

Graduates of the fire degree and certificate programs will have the knowledge, attitudes, skills, habits, and hands-on experience needed to perform a variety of firefighting functions, including fire scene operations, fire prevention, fire instruction, and hazardous materials operations. Graduates can apply their skills fighting fire, performing fire prevention inspections, and operating fire equipment. Graduates will be able to evaluate a fire scene, develop strategies for handling different types of fire incidents, develop pre-fire plans, evaluate a business/industry for fire hazards, and evaluate/manage a hazardous materials incident. Topics of study include: techniques of firefighting, hazardous materials, fire apparatus, fire service instruction, fire prevention, and first responder.

Graduates will have the potential for employment as a firefighter, fire investigator, arson investigator, fire prevention officer, fire service executive support specialist, fire service vehicle operator, fire apparatus engineer, fire instructor, training program manager, fire officer, safety educator, or fire prevention inspector.

Prior to enrollment in this program, fire department service records must be provided, if applicable. In addition to fees, students are required to have all safety gear that meets current National Fire Protection Association (NFPA) standards.

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EPF	1203	Fire Ground Operations	3
EPF	1205	Vehicle Operator Fundamentals	1
EPF	1208	Firefighting Fundamentals	4
EPF	1209	Fire Suppression Fundamentals	4
EPH	1200	Hazardous Mat Fundamentals	1
EPM	1200	CPR Fundamentals	0.5
EPM	1620	CPR/First Aid	V.5
Seco	nd Sem	ester Credit Hours	12.5
Secor EPF	nd Semo	ester Credit Hours Firefighting Applications	<b>12.5</b> 2
EPF	1204	Firefighting Applications	2
EPF EPF	1204 1206	Firefighting Applications Extrication Practices	2
EPF EPF	1204 1206 1207	Firefighting Applications Extrication Practices Fire Apparatus Engineer	2 3 3
EPF EPF EPF	1204 1206 1207 1219	Firefighting Applications Extrication Practices Fire Apparatus Engineer Technical Rescue Awareness	2 3 3

NIMS Certification\*\*

**First Semester** 

EMA 1200

Third	Semest	ter Credit Hou	rs 12
EPF	2203	Fire Instructor I	3
EPF	2204	Fire Investigation & Inspection	3
EPF	2205	Fire Prevention Officer	3
EPF	2230	Fire Service Internship <b>OR</b>	3
EMA	1210	Incident Command Fundamental	S
Fourt	h Seme	ester Credit Hou	rs 13
EPF	2206	Fire Administration Fundamental	s 3
EPF	2207	Fire Administration Applications	3
EPF	2209	Tactic & Strategy Fundamentals	3
EPM	1201	Emergency Medical Responder	<u>V4</u>
<u>Total</u>	Credit	Hours	<u>53.5</u>
**Sta	te/FEM	A certifications accepted.	