

# CREDIT CONVERSION: YOUR EDUCATIONAL BRIDGE TO THE ACADEMY

## WHAT IS CREDIT CONVERSION?

The Mid-Atlantic Center for Emergency Management & Public Safety at Frederick Community College (MACEM&PS|FCC) awards college credit for eligible FEMA course completions. This process is called credit conversion.

## WHAT'S IN IT FOR ME?

Many aspiring police and corrections officers convert FEMA courses into college credit to meet academy requirements.

Academic credits and credentials can also give candidates an edge against their competition during the promotional process.

## HOW DO WE STACK UP?

	MACEM&PS FCC	Comparable Services
Processing Time After Receiving Official Course Record	<b>1-2 Business Days</b>	5-10 Business Days
Transcript Services Cost	<b>\$0</b>	\$495
Transcript Service Renewal Fee	<b>\$0</b>	\$295
Cost Per Credit	<b>\$90</b>	\$75
Official Transcript Fee (per transcript)	<b>\$8-\$10.50</b>	\$20

## GETTING STARTED



### Prepare

Review the FCC Course List to learn what courses are eligible for credits and where to take the courses.

[frederick.edu/fcc-course-list](https://frederick.edu/fcc-course-list)



### Step 1

Take eligible FEMA courses through EMI and/or CDP.



### Step 2

Convert completed FEMA courses to college credit at FCC.

<https://macem.org/FEMACC.aspx>

- Credit conversion is \$90 per college credit.



### Step 3 (Optional)

Continue online coursework at FCC to earn a credential.

[frederick.edu/FEMA](https://frederick.edu/FEMA)

- Apply for the Emergency Management Online program.
- Credits from prior college coursework, courses at your local community college, and military training may be applicable towards your degree. Official transcripts must be sent to [transferevaluation@frederick.edu](mailto:transferevaluation@frederick.edu) for review.



## LEARN MORE:

FEMA Credit Conversion Program | *Earn college credits for completion of FEMA Courses*

[frederick.edu/femacc](https://frederick.edu/femacc) • [creditconversion@frederick.edu](mailto:creditconversion@frederick.edu)