

Associate in Applied Science Degree

The associate in applied science degree is offered in the following broad career areas:

- Aircraft and Missile Maintenance
- Allied Health
- Electronics and Telecommunications
- Logistics and Resources
- Public and Support Services

Degree Completion Requirements

Degree programs consist of a minimum of 64 semester hours with requirements typically as follows:

	Semester Hours
• Technical Education	24
• Leadership, Management & Military Studies	6
• Physical Education	4
• General Education	15
• Communication	6**
**Written Communication	6
or	
** Oral Communication	3
and	
**Written Communication	3
• Mathematics	3
• Social Science	3
• Humanities	3
• Program Elective	15
Total	64

***Note: Student may complete 6 SH of non-duplicative written communication or 3 SH of written and 3 SH of oral communication.*

Student Testimonials

"Thanks to the GEM program, I was able to complete my degree while deployed without losing any credit. The online plan made it easy to register and track my progress. Thanks CCAF!"
SrA S.

"It is a great program and it allowed me to finally complete the math course that held me up for so many years. Thanks to the GEM program, this October I will be receiving two CCAF degrees and I am so excited...."
SSgt P.

GEM REGISTRATION IS FAST AND SIMPLE:

1. Select your GEM institution on the Air Force Virtual Education Center (AFVEC). Register online or call your local Education and Training Section to discuss the best GEM course options for you. (Please indicate that you are a GEM student when you call.)
- 2.

Visit the Air Force Virtual Education Center (AFVEC) to receive contact information for your local Education and Training Section (E&TS). These advisors are your liaisons to the CCAF administrative center and will help you map out your GEM plan.

Related Links

AF Portal: <http://www.my.mil>

CCAF Public Site:

<http://www.airuniversity.af.mil/Barnes/CCAF/>

DANTES: www.dantes.dod.mil/index.html

Accreditation Information:

<https://ope.ed.gov/accreditation/>

AFVEC: <https://afvec.langley.af.mil/afvec/Home.aspx>



THE COMMUNITY COLLEGE OF THE AIR FORCE

General Education Mobile Program



Educational Opportunities
for
Enlisted Airmen to Earn a
CCAF Degree On-Line
Anytime, Anywhere





What is GEM?

- GEM is an exciting partnership between CCAF and civilian academic institutions
- GEM offers general education courses to meet CCAF AAS degree requirements
- Courses are offered in mobile (distance) learning format: anytime, anywhere availability
- GEM reduces the CCAF educational impact of deployments, PCS, and family commitments

Why GEM?

- Average graduation time for CCAF students is >10 years; Gen-Ed courses are typically the last taken
- The goal is to reduce the average CCAF graduation time to less than 6 years
- Eases student course selection and registration via single-point access on the Air Force Virtual Education Center (AFVEC)
- Facilitates student planning across entire Gen-Ed curriculum—motivates student to complete courses on a self-paced timeline
- Program completion “contract” assures course availability and encourages timely student completion of the Gen-Ed curriculum
- Features partnerships with civilian academic institutions to offer education focused on freshman/sophomore level instruction

How Does GEM Work?

- GEM is delivered via AFVEC
- GEM students can conveniently search for schools that meet their needs and preferences
- GEM features integrated search

Ideal Students for GEM

- Self-motivated
- Self-disciplined
- Independent learner
- Communicates well in writing
- Proactive and interactive with questions

Is “Online Learning” a good choice for me?

- I tend to start work on my own without supervision
- I set goals and complete them without encouragement
- I’m able to prioritize commitments and stick to them
- I read and comprehend well
- I express myself well in writing
- I have a home computer and access to the internet
- I am comfortable with various software applications and using the internet

If you answered “yes” then consider GEM now!

