Get on the Fast Track to CCAF & Succeed Sooner!

Did you know that you can complete your general education course requirements for the **Community College of the Air Force (CCAF)** in just **two semesters**?

Wiregrass is offering a fast-track program so that you can **complete multiple classes in only seven weeks!**

MOODY AFB - SUMMER SEMESTER 2024						
TERM DATES	LOCATION	COURSE	TITLE	CREDITS	PREREQUISITES	INSTRUCTOR
6/4/24 - 7/31/24	Online	MUSC 1101	Music Appreciation	3	Degree Level Reading/Writing Scores	Daniele Lawrence
6/4/24 – 7/31/24	Online	ENGL 1101	Composition & Rhetoric	3	Degree Level Reading/Writing Scores	Levi White
6/4/24 - 7/31/24	Online	SPCH 1101	Public Speaking	3	Degree Level Reading/Writing Scores	Jason Richardson
6/4/24 - 7/31/24	Online	MATH 1111	College Algebra	3	Degree Level Math Score	Nathan Jersett
6/4/24 – 7/31/24	Online	PSYC 1101	Intro to Psychology	3	Degree Level Reading/Writing Scores	Liane Hollbrook

Students enrolling in Wiregrass Georgia Technical College classes are eligible for HOPE Grant funds if the following conditions are met:

- 1. Student must be enrolled in a designated program of study at the diploma or certificate level approved by Wiregrass Georgia Technical College and the ESO.
- 2. Placement testing (Requirement Waived): ACCUPLACER, ACT, & SAT scores are waived for the class/es requested.
- 3. Official transcripts: High school and previous college transcripts are required if wanting transfer of credit.
- 4. Student must apply for HOPE and PELL using the FASFA application or apply for Tuition Assistance.
- 5. Student must provide appropriate documentation of assignment to Moody AFB and dependency status (for spouses and children).

*Schedule is subject to change due to availability of instructor or students.

Have Questions? Please contact Tabora Temple or Christopher Moore at 333-2100 Ext. 3001. LET US HELP YOU ACHIEVE YOUR GOALS.



WIREGRASS.EDU

Equal Opportunity Institution | A Unit of the Technical College System of Georgia | WGTC is accredited by SACSCOC