

CCBC AVIATION QUICK START AND REGISTRATION GUIDE



Thank you for your interest in the **Community College of Baltimore County (CCBC)** Aviation Technology program. CCBC has been training aviation professionals for over 50 years!

CCBC is an approved institution of higher learning in which veterans may use financial aid, VA educational benefits, grants or other tuition assistance to pay for flight training courses. CCBC offers a full range of approved airplane and helicopter professional pilot courses including private pilot, instrument rating, commercial pilot, flight instructor basic (CFI), instrument instructor (CFII) and multi-engine airplane instructor (MEI).

Students may choose from six Associate of Applied Science degree programs, including Air Traffic Control, Aircraft Dispatcher, Flight Operations Management, Professional Pilot — Airplane, Professional Pilot — Helicopter and Professional Pilot — Unmanned Aircraft Systems.

PLEASE FOLLOW THESE EASY STEPS (IN ORDER) TO GET STARTED!

Note: Underlined, italicized words are linked.

INFORMATION

Important details on the aviation program are available on the [Aviation Technology](#) website.

- Review the [college catalog](#) for CCBC policies, degree or certificate requirements and curricula.
- If interested in flight training, review the [flight training guide](#) which details policies, procedures, costs, careers, approved flight training centers and FAQs.

ADMISSIONS

Submit an [application for admission](#) (free) online or in person to get your CCBC student ID.

- Apply for **financial aid** and/or **veteran educational benefits** if desired and eligible.
- **Contact the [Financial Aid office](#).**
- **Contact [Veteran Services](#)** (VA educational benefits, School Certifying Official (SCO)).

This document is available at [**CCBCMD.EDU/AVIATION**](http://CCBCMD.EDU/AVIATION) or by scanning the QR code to the right.



PROFESSIONAL PILOT STUDENTS REGISTERING FOR FLIGHT COURSES

- You must have a valid **FAA first-class or second-class medical certificate** prior to registering for flight training courses. These certificates can only be obtained from an FAA Aviation Medical Examiner (AME) — refer to page nine of the [flight training guide](#) for details.
- Non-U.S. citizens (resident aliens) must obtain **TSA clearance** for flight training under the Flight Training Security Program prior to registering for flight training courses. This clearance typically takes three-six weeks to process, so do this step ahead of time!



IMPORTANT CONTACTS (CCBC Catonsville):

Admissions: 443-840-4304 ▪ admissions@ccbcmd.edu

Academic advising: 443-840-3833 ▪ studentcentral@ccbcmd.edu

Veteran educational benefits: 443-840-4305 ▪ veteranservices@ccbcmd.edu

Financial aid: 443-840-4504 ▪ financialaid@ccbcmd.edu

Aviation department: 443-840-4157 ▪ aviation@ccbcmd.edu

CCBC AVIATION REGISTRATION INSTRUCTIONS



STEP 1:

- Print a copy of the **semester sequence worksheet** for your aviation degree program from this guide.
- Meet with **academic advising** to discuss your placement and transfer courses if applicable.
- Establish a plan for completing your general education courses and take notes on the worksheet.
- Transfer students:** You will be unable to register until transfer courses are accepted and placement is entered by an advisor. This process can take two to three weeks.

STEP 2:
Meet with an **aviation faculty member** for the following:

- Submit medical certificate (Pro-Pilot Airplane and Helicopter degree programs only).
- Get credit for existing pilot certifications.
- Get answers to aviation-specific questions.
- Learn how to **select your courses** and follow the **semester sequence worksheet** each semester.
- Obtain permissions for restricted enrollment flight courses (Pro-Pilot Airplane and Helicopter degree programs only; see list of courses below).

STEP 3:

- Now you are ready to **self-register** for your classes.
- IMPORTANT:** You cannot bypass prerequisite and corequisite requirements, and you must meet with an **aviation faculty member** to be cleared to register for your first flight course (Pro-Pilots only).

STEP 1:

- Print and use the **semester sequence worksheet** for your aviation degree program from this guide.
- Select your courses** and note them on the worksheet.
- Verify that you meet prerequisite and corequisite requirements for any courses you are planning on registering for.

STEP 2:

- For **general education** and **non-flight aviation courses**:
 - You can **self-register** as soon as possible after registration opens to secure a seat in your courses. Some courses fill up quickly.
- For **flight courses (Pro-Pilot Airplane and Helicopter degree programs only)**:
 - Permission for your next flight course is granted automatically by the aviation faculty when a passing grade is entered for a current flight course.
 - This permission allows you to **self-register** for the next flight course in the sequence.
 - If the system does not allow you to register, confirm a passing grade for your current flight course has been entered in SIMON, and contact your instructor of record for assistance.
- IMPORTANT:** You cannot bypass prerequisite and corequisite requirements for any courses.

VETERANS USING VA BENEFITS:

- Only courses required by your degree program are eligible for VA certification.
- Do not attempt to register for courses outside your degree program to increase your credit load or receive additional benefits.
- Avoid "front-loading" aviation courses. You must demonstrate progress toward your general education courses each semester whenever possible.
- Before dropping any courses, contact **CCBC Veteran Services** to avoid potential debts to the VA and/or loss of benefits.
- For more information, refer to the disclaimer on page 14. Contact **CCBC Veteran Services** with any questions.

RESTRICTED ENROLLMENT AVIATION COURSES
Permission from an aviation faculty member is required to register for any of the following flight courses:

<p>Pro-Pilot — Airplane degree program</p> <ul style="list-style-type: none"> Private Pilot Certification Airplane I (AVMT 132) Private Pilot Certification Airplane II (AVMT 133) Instrument Pilot Rating Airplane I (AVMT 232) Instrument Pilot Rating Airplane II (AVMT 233) Commercial Pilot Certification Airplane SE I (AVMT 237) Commercial Pilot Certification Airplane SE II (AVMT 238) Commercial Pilot Certification Airplane ME (AVMT 257) Certificated Flight Instructor Airplane SE (AVMT 261) Certificated Flight Instructor Instrument Airplane (AVMT 263) Certificated Flight Instructor Airplane ME (AVMT 265) 	<p>Pro-Pilot — Helicopter degree program</p> <ul style="list-style-type: none"> Private Pilot Certification Helicopter I (AVMT 134) Private Pilot Certification Helicopter II (AVMT 135) Instrument Pilot Rating Helicopter I (AVMT 234) Instrument Pilot Rating Helicopter II (AVMT 235) Commercial Pilot Certification Helicopter I (AVMT 239) Commercial Pilot Certification Helicopter II (AVMT 240) Certificated Flight Instructor Helicopter (AVMT 262) Certificated Flight Instructor Instrument Helicopter (AVMT 264)
---	--

INSTRUCTIONS:

- Scroll down to view and print a **semester sequence worksheet** for your program. You will take notes on this worksheet and use it as a “road map” for completing your program. To fill in the worksheet, you will need to do the following:
 - Access your **DegreeWorks** report (available through [myCCBC](#)) to view your progress and identify which courses have not yet been completed. NOTE: This is a valuable tool to use throughout your time at CCBC.
 - View the [class schedule](#) to find the courses you wish to take based on your progress, and add them to the worksheet.

EXAMPLE:

Fall (semester one)	Credits
Aviation History and Development — (AVMT 101)	3 <u>95123, CM1, Tues, 9 a.m., HTEC-001E</u>
Private Pilot Ground School (AVMT 131)	3 <u>92113, CM1, Tues, 12 p.m., HTEC-001E</u>
Private Pilot Certification Airplane I (AVMT 132)	2 <u>92541, AC1, TBD</u>
College Composition I (ENGL 101)	3 ✓
Gen. Ed. elective — Mathematics	3 ✓



SEMESTER SEQUENCE WORKSHEET

Air Traffic Control

Semester one

	Credits
Academic Development (ACDV 101) (new college students only)	1 _____
Aviation History and Development — GL (AVMT 101)	3 _____
Private Pilot Ground School (AVMT 131)	3 _____
VFR Flight Operations (AVMT 143)	2 _____
Gen. Ed. elective — Mathematics	3 _____
College Composition I (ENGL 101)	3 _____
Gen. Ed. elective — Information Technology	3 _____

Short session one

Air Transportation (AVMT 211) (for students who started in spring) or Fundamentals of Communication (CMNS 101) (for students who started in fall)	3 _____
---	---------

Semester two

The Air Traffic Control System (AVMT 221)	3 _____
Air Traffic Control Operations I (AVMT 226)	3 _____
Instrument Pilot Ground School (AVMT 231)	4 _____
IFR Flight Operations (AVMT 243)	1 _____
Introduction to Meteorology (ERSC 131)	4 _____

Short session two

Air Transportation (AVMT 211) (for students who started in fall) or Fundamentals of Communication (CMNS 101) (for students who started in spring)	3 _____
---	---------

Semester three

Aviation Safety (AVMT 216)	3 _____
Air Traffic Control Operations II (AVMT 227)	3 _____
Airport Management (AVMT 251)	3 _____
Gen. Ed. elective — Social and Behavioral Sciences	3 _____
Program elective (ENGL 102 or ENGL 239 or MNGT 239)	3 _____

Semester four

Air Traffic Control Operations III (AVMT 228)	3 _____
Air Traffic Control Operations IV (AVMT 229)	3 _____
Air Traffic Control Operations V (AVMT 230)	3 _____
Airline Management (AVMT 256)	3 _____

SEMESTER SEQUENCE WORKSHEET

Aircraft Dispatcher

Semester one

	Credits
Academic Development (ACDV 101) (new college students only)	1 _____
Aviation History and Development — GL (AVMT 101)	3 _____
Private Pilot Ground School (AVMT 131)	3 _____
VFR Flight Operations (AVMT 143)	2 _____
College Composition I (ENGL 101)	3 _____
Gen. Ed. elective — Mathematics	3 _____

Short session one

Air Transportation (AVMT 211) (for students who started in spring) or Fundamentals of Communication (CMNS 101) (for students who started in fall)	3 _____
---	---------

Semester two

The Air Traffic Control System (AVMT 221)	3 _____
Air Traffic Control Operations I (AVMT 226)	3 _____
Instrument Pilot Ground School (AVMT 231)	4 _____
IFR Flight Operations (AVMT 243)	1 _____
Introduction to Meteorology (ERSC 131)	4 _____

Short session two

Air Transportation (AVMT 211) (for students who started in fall) or Fundamentals of Communication (CMNS 101) (for students who started in spring)	3 _____
---	---------

Semester three

Aviation Meteorology (AVMT 201)	4 _____
Aviation Safety (AVMT 216)	3 _____
Airline Management (AVMT 256)	3 _____
Gen. Ed. elective — Information Technology	3 _____

Semester four

Airport Management (AVMT 251)	3 _____
Aircraft Dispatcher I (AVMT 258)	3 _____
Aircraft Dispatcher II (AVMT 259)	3 _____
Gen. Ed. elective — Social and Behavioral Sciences	3 _____

SEMESTER SEQUENCE WORKSHEET

Flight Operations Management

Semester one

	Credits
Academic Development (ACDV 101) (new college students only)	1 _____
Aviation History and Development — GL (AVMT 101)	3 _____
Private Pilot Ground School (AVMT 131)	3 _____
College Composition I (ENGL 101)	3 _____
Gen. Ed. elective — Mathematics	3 _____

Short session one

Air Transportation (AVMT 211) (for students who started in spring) or Fundamentals of Communication (CMNS 101) (for students who started in fall)	3 _____
---	---------

Semester two

Principles of Accounting I (ACCT 101)	3 _____
The Air Traffic Control System (AVMT 221)	3 _____
Air Traffic Control Operations I (AVMT 226)	3 _____
Introduction to Meteorology (ERSC 131)	4 _____
Introduction to Business and Industry (MNGT 101)	3 _____

Short session two

Air Transportation (AVMT 211) (for students who started in fall) or Fundamentals of Communication (CMNS 101) (for students who started in spring)	3 _____
---	---------

Semester three

Principles of Accounting II (ACCT 102)	3 _____
Aviation Safety (AVMT 216)	3 _____
Airport Management (AVMT 251)	3 _____
Program elective (ENGL 102 or ENGL 239 or MNGT 239)	3 _____

Semester four

Airline Management (AVMT 256)	3 _____
Human Resources Management (MNGT 201)	3 _____
Gen. Ed. elective — Information Technology	3 _____
Gen. Ed. elective — Social and Behavioral Sciences	3 _____
Program elective	3 _____

SEMESTER SEQUENCE WORKSHEET

Professional Pilot — Airplane

Fall semester start

FALL (semester one)

	Credits
Academic Development (ACDV 101) (new college students only)	1 _____
Aviation History and Development — GL (AVMT 101)	3 _____
Private Pilot Ground School (AVMT 131)	3 _____
Private Pilot Certification Airplane I (AVMT 132)*	2 _____
College Composition I (ENGL 101)	3 _____
Gen. Ed. elective — Mathematics	3 _____

SPRING (semester two)

Private Pilot Certification Airplane II (AVMT 133)*	2 _____
The Air Traffic Control System (AVMT 221)	3 _____
Air Traffic Control Operations I (AVMT 226)	3 _____
Gen. Ed. elective — Information Technology	3 _____

SUMMER (short session one)

Instrument Pilot Ground School (AVMT 231)	4 _____
Instrument Pilot Rating Airplane I (AVMT 232)*	2 _____

FALL (semester three)

Aviation Safety (AVMT 216)	3 _____
Instrument Pilot Rating Airplane II (AVMT 233)*	2 _____
Fundamentals of Communication (CMNS 101)	3 _____
Introduction to Meteorology (ERSC 131)	4 _____
Gen. Ed. elective — Social and Behavioral Sciences	3 _____

SPRING (semester four)

Commercial Pilot Ground School (AVMT 236)	3 _____
Commercial Pilot Certification Airplane I (AVMT 237)*	2 _____
Program elective	2 to 3 _____
Program elective	2 to 3 _____

SUMMER (short session two)

Air Transportation (AVMT 211)	3 _____
Commercial Pilot Certification Airplane II (AVMT 238)*	2 _____
Fundamentals of Instructing (AVMT 260)	1 _____

FALL (semester five)

Commercial Pilot Certification Airplane Multi Engine (AVMT 257)*	2 _____
Certificated Flight Instructor Airplane Single Engine (AVMT 261)*	2 _____

*Flight course

SEMESTER SEQUENCE WORKSHEET

Professional Pilot — Airplane Spring semester start

SPRING (semester one)

	Credits
Academic Development (ACDV 101) (new college students only)	1 _____
Aviation History and Development — GL (AVMT 101)	3 _____
Private Pilot Ground School (AVMT 131)	3 _____
Private Pilot Certification Airplane I (AVMT 132)*	2 _____
College Composition I (ENGL 101)	3 _____
Gen. Ed. elective — Mathematics	3 _____

SUMMER (short session one)

Private Pilot Certification Airplane II (AVMT 133)*	2 _____
Gen. Ed. elective — Information Technology	3 _____

FALL (semester two)

The Air Traffic Control System (AVMT 221)	3 _____
Air Traffic Control Operations I (AVMT 226)	3 _____
Instrument Pilot Ground School (AVMT 231)	4 _____
Instrument Pilot Rating Airplane I (AVMT 232)*	2 _____

SPRING (semester three)

Aviation Safety (AVMT 216)	3 _____
Instrument Pilot Rating Airplane II (AVMT 233)*	2 _____
Fundamentals of Communication (CMNS 101)	3 _____
Introduction to Meteorology (ERSC 131)	4 _____
Gen. Ed. elective — Social and Behavioral Sciences	3 _____

SUMMER (short session two)

Commercial Pilot Ground School (AVMT 236)	3 _____
Commercial Pilot Certification Airplane I (AVMT 237)*	2 _____

FALL (semester four)

Air Transportation (AVMT 211)	3 _____
Commercial Pilot Certification Airplane II (AVMT 238)*	2 _____
Fundamentals of Instructing (AVMT 260)	1 _____
Program elective	2 to 3 _____
Program elective	2 to 3 _____

SPRING (semester five)

Commercial Pilot Certification Airplane Multi Engine (AVMT 257)*	2 _____
Certificated Flight Instructor Airplane Single Engine (AVMT 261)*	2 _____

*Flight course

SEMESTER SEQUENCE WORKSHEET

Professional Pilot — Helicopter

Fall semester start

FALL (semester one)

	Credits
Academic Development (ACDV 101) (new college students only)	1 _____
Aviation History and Development — GL (AVMT 101)	3 _____
Private Pilot Ground School (AVMT 131)	3 _____
Private Pilot Certification Helicopter I (AVMT 134)*	2 _____
College Composition I (ENGL 101)	3 _____
Gen. Ed. elective — Mathematics	3 _____

SPRING (semester two)

Private Pilot Certification Helicopter II (AVMT 135)*	2 _____
The Air Traffic Control System (AVMT 221)	3 _____
Air Traffic Control Operations I (AVMT 226)	3 _____
Gen. Ed. elective — Information Technology	3 _____

SUMMER (short session one)

Instrument Pilot Ground School (AVMT 231)	4 _____
Instrument Pilot Rating Helicopter I (AVMT 234)*	2 _____

FALL (semester three)

Aviation Safety (AVMT 216)	3 _____
Instrument Pilot Rating Helicopter II (AVMT 235)*	2 _____
Fundamentals of Communication (CMNS 101)	3 _____
Introduction to Meteorology (ERSC 131)	4 _____
Gen. Ed. elective — Social and Behavioral Sciences	3 _____

SPRING (semester four)

Commercial Pilot Ground School (AVMT 236)	3 _____
Commercial Pilot Certification Helicopter I (AVMT 239)*	2 _____
Program elective	2 to 3 _____
Program elective	2 to 3 _____

SUMMER (short session two)

Air Transportation (AVMT 211)	3 _____
Commercial Pilot Certification Helicopter II (AVMT 240)*	2 _____
Fundamentals of Instructing (AVMT 260)	1 _____

FALL (semester five)

Certificated Flight Instructor Helicopter (AVMT 262)*	2 _____
Program elective	2 to 3 _____

***Flight course**

SEMESTER SEQUENCE WORKSHEET

Professional Pilot — Helicopter Spring semester start

SPRING (semester one)

	Credits
Academic Development (ACDV 101) (new college students only)	1 _____
Aviation History and Development — GL (AVMT 101)	3 _____
Private Pilot Ground School (AVMT 131)	3 _____
Private Pilot Certification Helicopter I (AVMT 134)*	2 _____
College Composition I (ENGL 101)	3 _____
Gen. Ed. elective — Mathematics	3 _____

SUMMER (short session one)

Private Pilot Certification Helicopter II (AVMT 135)*	2 _____
Gen. Ed. elective — Information Technology	3 _____

FALL (semester two)

The Air Traffic Control System (AVMT 221)	3 _____
Air Traffic Control Operations I (AVMT 226)	3 _____
Instrument Pilot Ground School (AVMT 231)	4 _____
Instrument Pilot Rating Helicopter I (AVMT 234)*	2 _____

SPRING (semester three)

Aviation Safety (AVMT 216)	3 _____
Instrument Pilot Rating Helicopter II (AVMT 235)*	2 _____
Fundamentals of Communication (CMNS 101)	3 _____
Introduction to Meteorology (ERSC 131)	4 _____
Gen. Ed. elective — Social and Behavioral Sciences	3 _____

SUMMER (short session two)

Commercial Pilot Ground School (AVMT 236)	3 _____
Commercial Pilot Certification Helicopter I (AVMT 239)*	2 _____

FALL (semester four)

Air Transportation (AVMT 211)	3 _____
Commercial Pilot Certification Helicopter II (AVMT 240)*	2 _____
Fundamentals of Instructing (AVMT 260)	1 _____
Program elective	2 to 3 _____
Program elective	2 to 3 _____

SPRING (semester five)

Certificated Flight Instructor Helicopter (AVMT 262)*	2 _____
Program elective	2 to 3 _____

***Flight course**

SEMESTER SEQUENCE WORKSHEET

Professional pilot — Unmanned Aircraft Systems

Fall semester start

FALL (semester one)

	Credits
Academic Development (ACDV 101) (new college students only)	1 _____
Aviation History and Development — GL (AVMT 101)	3 _____
Private Pilot Ground School (AVMT 131)	3 _____
Gen. Ed. elective — Mathematics	3 _____
College Composition I (ENGL 101)	3 _____
Program elective	2 to 3 _____

SPRING (semester two)

Unmanned Aircraft Systems Operations (AVMT 161)	3 _____
Unmanned Aircraft Systems Flight Training (AVMT 162)	3 _____
Gen. Ed. elective — Information Technology	3 _____
Program elective	2 to 3 _____

SUMMER (short session one)

Instrument Pilot Ground School (AVMT 231)	4 _____
Program elective	2 to 3 _____

FALL (semester three)

The Air Traffic Control System (AVMT 221)	3 _____
Air Traffic Control Operations I (AVMT 226)	3 _____
Unmanned Aircraft Systems Flight Training II (AVMT 253)	3 _____
Introduction to Meteorology (ERSC 131)	4 _____
Program elective	2 to 3 _____

SPRING (semester four)

Fundamentals of Communication (CMNS 101)	3 _____
Aviation Safety (AVMT 216)	3 _____
Unmanned Aircraft Systems Sensor Operations (AVMT 254)	3 _____
Gen. Ed. elective — Social and Behavioral Sciences	3 _____
Program elective (if required for a total of 14 elective credits)	2 to 3 _____

SUMMER (short session two)

Air Transportation (AVMT 211)	3 _____
Program elective	2 to 3 _____

SEMESTER SEQUENCE WORKSHEET

Professional pilot — Unmanned Aircraft Systems

Spring semester start

SPRING (semester one)

	Credits
Academic Development (ACDV 101) (new college students only)	1 _____
Aviation History and Development — GL (AVMT 101)	3 _____
Private Pilot Ground School (AVMT 131)	3 _____
College Composition I (ENGL 101)	3 _____
Gen. Ed. elective — Mathematics	3 _____
Program elective	2 to 3 _____

SUMMER (short session one)

Air Transportation (AVMT 211)	3 _____
Program elective	2 to 3 _____

FALL (semester two)

Unmanned Aircraft Systems Operations (AVMT 161)	3 _____
Unmanned Aircraft Systems Flight Training (AVMT 162)	3 _____
Instrument Pilot Ground School (AVMT 231)	4 _____
Gen. Ed. elective — Information Technology	3 _____
Program elective	2 to 3 _____

SPRING (semester three)

The Air Traffic Control System (AVMT 221)	3 _____
Unmanned Aircraft Systems Flight Training II (AVMT 253)	3 _____
Introduction to Meteorology (ERSC 131)	4 _____
Program elective	2 to 3 _____

SUMMER (short session two)

Fundamentals of Communication (CMNS 101)	3 _____
Gen. Ed. elective — Social and Behavioral Sciences	3 _____

FALL (semester four)

Aviation Safety (AVMT 216)	3 _____
Air Traffic Control Operations I (AVMT 226)	3 _____
Unmanned Aircraft Systems Sensor Operations (AVMT 254)	3 _____
Program elective	2 to 3 _____
Program elective (if required for a total of 14 elective credits)	2 to 3 _____

CCBC AVIATION

VA STUDENT DISCLAIMER

Important information for veterans using military benefits:

1. VA benefit questions must be directed to CCBC Veteran Services. Aviation faculty are not authorized to answer specific questions about VA eligibility or benefit amounts. Please contact CCBC Veteran Services for official guidance and assistance with maximizing your benefits.
2. Only courses required by your degree program are eligible for VA certification. Do not attempt to register for courses outside your degree program to increase your credit load or receive additional benefits.
3. Avoid "front-loading" aviation courses. You must demonstrate progress toward your general education courses each semester whenever possible.
4. Change of schedule:
 - i. If you change your schedule, you must submit a copy of the CCBC add/drop form or new schedule bill and notify the VA SCO as soon as possible.
 - ii. All classes added must be required courses per your program. Note: Schedule changes may result in debt to the VA or CCBC.
5. Nonattendance:
 - i. Nonattendance and non-participation in classes will affect your VA educational benefits; overpayment may result in debt to the VA or CCBC
 - ii. The last date of attendance will be reported to the VA per VA compliance regulations.
6. Withdrawal policy, nonattendance and/or non-completion of courses (ACTION REQUIRED):
 - i. The VA does not pay for classes you have withdrawn from, dropped or audited.
 - ii. VA regulations require you to attend all classes and receive punitive grades for any and all certified courses.
 - iii. Withdrawals will result in a debt to the VA and possible CCBC debt.
 - iv. Please notify the VA office of any mitigating information and provide documentation for the following: illness, new job, altered work hours, transfer to a new locality, call to active duty, etc.
 - v. The VA will determine if mitigating circumstances are present. You must submit a copy of the CCBC add/drop form to the VA office immediately.
7. Student debt:

Debts may be incurred as a result of certified enrollment changes. For class nonattendance, the last date of attendance or date reported as last date of completed work or participation in the course per VA compliance must be reported to the VA. The VA will assess a VA debt from the beginning of the term. Payments for basic housing allowance, tuition, fees and book stipend will be affected by the change in the VA certified enrollment and will result in student debt to the VA and/or CCBC.

QUESTIONS FOR CCBC VA SERVICES?

veteranservices@ccbcm.edu

[CCBC Veteran Services](#)

