Message from the President

Welcome to Cecil College, an exciting place to learn. Whether you are looking to obtain a degree, transfer to a four-year institution, update your job skills or take a course for personal enrichment, our faculty and staff are here for you. As a Cecil College student, you can be certain you will receive the instruction and support you need to reach your educational and personal goals. Your achievement remains our priority, and we are committed to making success your reality.

Cecil College is a place to grow as a person in many facets of your life. This is the place to meet new friends, participate in new activities, gain life experience, and begin working as a professional in your field of study. It is my sincere hope that you will find your experience at the College enriching, rewarding and memorable.

Please connect with the College community and participate in the many student experiences which will enrich your individual and teamwork development and provide an opportunity to apply classroom skills to first-hand experiences. Visit Student Life and discover the numerous opportunities that are available.

I look forward to seeing you on campus as you take the steps that will assist you in owning your future.

Mary Way Bolt, EdD
President

It is the policy of Cecil College to not discriminate against any individual by reason of race, color, sex, marital status, citizenship, national or ethnic origin, age, religion, sexual orientation, or disability. Please refer to the College catalog for the complete and detailed Nondiscrimination Statement.

The College requires individuals who have been convicted of a felony and/or who have registered as a sex offender, and who are seeking enrollment at the College, to disclose the conviction and/or sex offender registration status to the Office of Public Safety. Notification must be made at least 5 days prior to the class or activity start date. Notification should be emailed to safety@cecil.edu and include name, address, date of birth, phone number, email address, and the name of the program or activity being pursued. Status does not automatically disqualify a student from taking classes and will be considered by the College along with the age of the student at the time of any aspect of the criminal history occurred, time elapsed since criminal history occurred, nature of the criminal history, evidence of rehabilitation or good conduct, and the safety and security of members of the campus community and campus assets.
Getting Started at CECIL COLLEGE

ACADEMICS AND ATHLETICS: A perfect combination

Interested in supplementing your academics with participation in one of our nine NJCAA-sponsored athletic teams?

As a student-athlete at Cecil College, our commitment to you is academic excellence in addition to success on the playing field/court. Nowhere is that commitment more evident than through the numerous academic accolades awarded to Seahawk athletes, including:

- NJCAA All-Academic
- NJCAA Region 20 Academic Honors
- Maryland JUCO Academic Awards
- Cecil College President’s and Dean’s Lists
- Commencement Keynote Speaker

BECOME A SEAHAWK!
Learn more at www.cecilathletics.com.

All information regarding Spring 2023 offerings is subject to change.

View our full listing of programs at cecil.edu today!

1 Complete the Admissions Application
   Apply online at www.cecil.edu
   It’s FREE to apply!
   Cecil College is an open-enrollment community college, so join us as you start your academic journey.

2 Apply for Financial Aid
   Complete the FAFSA at www.studentaid.gov
   We can help!
   Contact the Financial Aid Office with any FAFSA questions.
   Visit www.cecil.edu/FinAid, email finaid@cecil.edu, or call 410-287-1003

3 Contact the Admissions Office
   Email admissions@cecil.edu or call the admissions office at 410-287-1006 to learn more about your next steps.
To our Community,

In order to provide the most accurate course listing for spring 2023, we are providing the list of all course offerings at www.cecil.edu/courses, in lieu of listing them in this brochure. The Admissions, Registration, Advising, and Financial Aid staff are available to help you. There are many ways to contact us for assistance!

NEW STUDENTS:
For students who need to enroll at Cecil College, please call our Admissions representatives at 410-287-1006 or visit the home page of www.cecil.edu and use our convenient live chat feature during regular hours.

RETURNING STUDENTS:
To speak with your Advisor about your course schedule, you can call 410-287-1600, email advising@cecil.edu or use our convenient live chat feature located on the Advising page of www.my.cecil.edu. Use your student credentials to log in.

To reach Registration, you can call 410-287-1600 or email registration@cecil.edu.

FINANCIAL AID:
To reach Financial Aid, you can call 410-287-1003, email finaid@cecil.edu or use our convenient live chat feature located on the Financial Aid page of www.cecil.edu.

You can quickly return to search results by clicking Back at the upper right of the page.

From there click on Search Again to start a new course search.
ADMISSIONS AT CECIL

We are here to help you get started. Whether you are interested in attending Cecil College during or after high school or returning to school later in your career, we can help with:

• How to apply
• Financial aid and scholarship opportunities
• Transfer opportunities (transfer in, transfer out)
• Degree and certificate opportunities and requirements
• Early start options for high school students

Contact us today at 410-287-1006 or email admissions@cecil.edu. You may also visit the homepage at cecil.edu, use our convenient live chat feature during regular hours, or schedule an individual session with an Admissions counselor.

Opportunities abound at Cecil College for anyone eager to begin, continue or return to higher learning. Through our support services and a technologically enriched learning environment, Cecil College strives to empower each learner with the skills, knowledge and values needed to earn a degree, transfer to a four-year college or university, enter the workforce, advance a career, or take classes for personal enrichment.

It is our goal to be the premier provider for learning throughout the region. Learn more about Cecil College today by contacting Admissions!
The Cecil College Foundation provides scholarships to recent high school graduates as well as adult students. All current and future students of Cecil College are encouraged to apply for these scholarships.

**APPLYING IS EASY**
- Apply online at cecil.edu/scholarships
- Simply submit one online application to apply for all Foundation scholarships

**PROSPECTIVE STUDENTS**
If you are a prospective student who has not gone through the admissions process, you can complete the admissions application online or contact the Admissions Office to apply to Cecil College and obtain your username and password necessary to apply for scholarships.

**CURRENT STUDENTS**
If you are a current student, but don’t know your credentials, please contact the college help desk for password assistance at helpdesk@cecil.edu or 410-287-4357.

Already have a Cecil College username and password? Apply for Foundation scholarships now.

**APPLICATION DEADLINE**
The deadline to submit your scholarship application is April 30. After you have submitted your application, you will be notified via College email of any award and next steps. Be sure to check your student email often.

**SCHOLARSHIPS**
For additional information, contact foundation@cecil.edu or 410-287-1053.
ACADEMIC SUPPORT

At Cecil College, your academic success is our number one priority. As an enrolled student at Cecil College, you will have access to free academic support and tutoring.

MATH LAB
The Math Lab provides free tutoring for students experiencing difficulty in any math course offered at Cecil College. The staff is experienced and can explain concepts, making sure students understand what they are learning.

The Math Lab is open for in-person tutoring on a drop-in basis. Online tutoring is available via Microsoft Teams.

THE WRITING CENTER
The Writing Center offers free tutoring in the areas of reading and writing to all Cecil College students. Writing Center staff support students in all subjects and at any stage in the writing process.

The Writing Center is open for in-person and online tutoring.

ENGINEERING AND SCIENCE
Tutors are available for various science, engineering, and technology classes virtually via email or Microsoft Teams as well as in-person.

ACCOUNTING
Tutoring is available online and/or in-person.

Tutoring is available for many disciplines upon request.

DISABILITY SUPPORT & WELLNESS
The Disability Support and Wellness Center provides appropriate accommodations and support services for students with documented disabilities who choose to self-disclose. In addition, the center provides mental health resource referrals, education, and crisis intervention.

Visit cecil.edu/virtualsupport for department hours and contact information.

CAREER SERVICES

Career Services at Cecil College provides students, alumni and the community assistance in all aspects of career planning.

The Career Services Center provides information about college majors; occupations and career trends; job searching; resume writing and interview skills.

Our career advisors can assist with:
• Career Research - explore college majors, careers, salaries and employment outlook
• Career Workshops - help with resume writing, interview skills, and job-search tips
• Internships – opportunities for valuable work experience
• Career Assessments – discover your strengths, weaknesses, applicable experience, and goals

Contact Us Today
A career advisor is available to meet with you to discuss your career planning needs and help you formulate a plan.

For more information, email careerservices@cecil.edu or call 443-674-1468.
DIGITAL COMMERCE & MARKETING

MARKETING
If you are creative and want every day of your career to be exciting and different, then marketing may be the path for you. Marketing involves much more than just advertisements and developing promotional campaigns. Marketing is a central foundation of major business functions helping to shape and execute business strategy and drive overall success. This career will allow you to use your creative work to not only inspire great ideas, but also inspire yourself.

And because nearly every business or organization has a marketing function - in addition to advertising agencies, consultancies, and PR firms who are devoted strictly to this kind of work - you’ll find that your career opportunities are abundant.

The Marketing program at Cecil College will prepare students for entry into and career advancement in the marketing field. The program addresses identification of customer needs as well as the skills necessary to communicate information about products and services to potential and current customers. Additionally, this degree addresses the pricing of products and services, and response to growing markets in different countries and cultures.

Career opportunities include:
• Marketing Specialist
• Marketing Coordinator
• Marketing Assistant
• Public Relations Specialist

Cecil College offers both an Associate degree and Certificate in Marketing.

For more information, contact Admissions by using live chat at cecil.edu during regular hours, emailing admissions@cecil.edu, or calling 410-287-1006.

DIGITAL COMMERCE
Cecil College's new Digital Commerce program is designed for students seeking initial employment, career advancement, and/or transfer to four-year programs and equips students with basic accounting, marketing, web design, and multimedia skills required to succeed in e-commerce.

Students can explore a variety of aspects of the new digital commerce environment, such as:
• digital marketing analytics
• search engine optimization
• social media marketing
• 3D Printing

Students will develop the skills and knowledge to create, distribute, manage, promote and price products and services in an online environment.

Cecil College offers both an Associate degree and Certificate in Digital Commerce.

Search for Spring 2023 courses at cecil.edu/courses.
BIOPRODUCTION @ CECIL COLLEGE

What is Bioproduction? Bioproduction is the design, development and production of small molecules instrumental in making a wide variety of commercial products such as vaccines, antibodies, biowarfare weapons, even yeasts that produce unique beers.

What industries employ skilled bioproduction professionals?
- Bioremediation/Environmental Cleanup
- Brewing/Food production
- Pharmaceuticals/Vaccines
- Synthetic biology
- Textiles
- Bioreactors
- Other analytic instruments

Cecil College offers opportunities for students in bioproduction with two programs to enable graduates to step into careers.

AAS DEGREE IN BIOPRODUCTION
The 2-year associate degree in bioproduction; state of the art processes that uses living cells (e.g. fungal, bacterial or animal cells) to produce desired products. This interdisciplinary field incorporates aspects of biology, engineering, and chemistry. It includes many technologies involved in maintaining live tissue cultures, stimulating desired protein production through upstream and downstream processing, and laboratory analysis using spectroscopy, chromatography, and microbiology.

LAB SKILLS CERTIFICATE
The 18 credit Lab Skills certificate can be completed in two semesters. Students learn the skills of pipetting, molecular cloning, laboratory record keeping, precision measuring, growing cell and microbe cultures, and the ability to sterilize equipment while practicing required sterile techniques.

“Being in a small lab setting at a smaller institution, we can provide our students access to equipment. At the larger universities, you have several hundred students vying for access to limited laboratory space. The major benefit for us is this access to the equipment is included in the course curriculum so all our students will work with the instruments.”
– Dr. Rohe

COLLABORATION
In collaboration with the Jefferson Institute for Bioproduction and researchers from Thomas Jefferson University, these programs were designed to create an optimal path that allows students earning the certificate to move directly into employment or into the two-year associate degree. Graduates are then able to transfer to a four or even six-year program for a bachelor’s or master’s degree.

The newly launched certificate program was made possible through a grant from Newark, DE based National Institute for Innovation in Manufacturing Biopharmaceuticals (NIIMBL), which provided funding through the American Rescue Plan (ARP). NIIMBL identified Cecil College’s programs as essential to preparing the workforce to address future national public health threats.

The NIIMBL funding has enabled Cecil College to purchase the necessary laboratory instruments to provide students with real-world, hands-on experience. These instruments include microplate readers, spectrometers, centrifuges, bioreactors, and other analytic instruments.

LEARN MORE. CONTACT US TODAY!
Program Coordinator:
Benjamin Rohe, Ed.D., Bioproduction
brohe@cecil.edu

Admissions Office:
admissions@cecil.edu, 410-287-1006, or live chat at www.cecil.edu.

Visit cecil.edu/STEM for more information.

Enroll today! Contact Admissions at admission@cecil.edu or 410-287-1006.

This work was performed under a Project Award Agreement from the National Institute for Innovation in Manufacturing Biopharmaceuticals (NIIMBL) and financial assistance award 70NANB21H085 from the U.S. Department of Commerce, National Institute of Standards and Technology.
Do you like to design things and problem solve? Do math and science come easily to you? If you’re interested in a well-paying career that applies the principles of science and math to develop cost-effective solutions to technical problems, Cecil College’s engineering transfer program may be ideal for you.

The Engineering program option prepares students to transfer to a four-year institution for continued study in engineering. Most entry-level engineering jobs require a bachelor’s degree. Your Cecil College education will prepare you to transfer to four-year colleges and universities to complete your degree.

Cecil College offers the following associate degrees in engineering:

- Associate of Science in Engineering in Electrical Engineering

- Associate of Science in Engineering with concentrations in:
  - Aeronautical Engineering
  - Chemical Engineering
  - Civil Engineering
  - Computer Engineering
  - Engineering Science
  - Mechanical Engineering

Apply today! Contact Admissions at admission@cecil.edu or 410-287-1006.

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**On-site Four-year Partner**

Frostburg State University has partnered with Cecil College to offer a collaborative 2+2 Bachelor’s of Science in Engineering, Materials Engineering concentration, on Cecil College’s North East campus. Students can earn their associate in engineering at Cecil College, transfer, and finish their bachelor’s degree with Frostburg State University on Cecil campus, or they can switch into the Frostburg program from another pursuit. The application is designed so students can complete their bachelor’s degree at Cecil College or at the Frostburg campus.

For more information, contact Dale Schultz at dschultz@cecil.edu or 443-715-3281. Learn more at www.frostburg.edu/engr-cecil-college.
NEW - Manufacturing Technician Certificate

Upskill or reskill to advance your career! This certificate provides the beginning knowledge and skill set to work in the field of manufacturing. Final coursework includes a job shadowing experience. With this certificate a student may advance to an engineering degree.

Learn to:
• communicate in an effective and professional manner in writing
• apply basic mathematical analysis techniques
• use basic computers skills including knowledge of CADD, drafting and programming

Students must be valid U.S. citizens and 18 years of age when enrolled in College Based Work Experience.

*Cecil College program created in collaboration with Northrop Grumman*

Enroll today! Contact Admissions at admission@cecil.edu or 410-287-1006.

BECOME A PART OF THE NEXT GENERATION OF INNOVATORS

Learn about our programs in science, technology, engineering, and mathematics.

SCIENCE

Learn through research and experimentation. Our science programs provide the foundation you need to begin your career in many different areas of applied science.
• Agricultural Sciences
• Biological Sciences
• Bioproduction
• Chemistry
• Geosciences
• Horticultural Science
• Physics

TECHNOLOGY

The tech industry is one of the most active and evolving fields of study. Our programs in computer science and cybersecurity provide the foundation for careers that improve people’s lives and create valuable, useful solutions to real-world problems.
• Computer Science
• Cybersecurity

ENGINEERING

Our engineering programs include concentrations in aerospace, chemical, civil, computer, electrical, and mechanical engineering, as well as engineering science. Regardless of which path you choose to pursue, our programs will prepare you to transfer to four-year colleges and universities to complete your degree, including the Bachelor degree program at Frostburg State University, available on our campus.
• Engineering

MATHEMATICS

Our mathematics program will give you valuable analytical skills and prepare you for further study in your related field of choice.
• Mathematics

Search for Spring 2023 courses at cecil.edu/courses.
SOCIAL WORK

Earn a Bachelor’s Degree on Our Campus

Would you enjoy helping individuals, families, and groups of people cope with problems they’re facing so that they can improve their lives and experiences? If so, an Associate of Arts in Social Work may be just what you are looking for.

The faculty teach skills required for an entry-level position as a social and human services assistant. The accelerated program combines theory and practice through classroom, online, and guided experiential education in a cohort learning model. A strong partnership agreement with Salisbury University provides access and convenience for students to complete their baccalaureate degree in social work on Cecil College’s campus.

For more information, visit cecil.edu/socialwork or contact Admissions by using live chat at cecil.edu during regular hours, emailing admissions@cecil.edu, or calling 410-287-1006.

On-site Four-year Partner

Salisbury University
SCHOOL OF SOCIAL WORK

Cecil College has a strong partnership with Salisbury University allowing students to seamlessly continue their path toward a BSW degree. Graduates of Cecil College’s social work program can earn their bachelor’s degree from Salisbury University on the Cecil College campus.

Selection to the Salisbury University Social Work Professional program is determined by the academic competitiveness of each applicant.
Are you interested in being a part of positive change through community work? The Public Health program at Cecil College provides the skills necessary for effective community work in the areas of research, the environment, health care, and public policy. Our students gain valuable expertise in the field of public health that will enable them to work collaboratively with a broad range of other public health experts in their area of interest.

**DEGREE PROGRAM**

Public Health with Areas of Concentration (Associate of Science) offers students a flexible degree program designed to provide a sound base of foundational credit coursework and additional career specific competencies in the discipline of public health. Through a combination of general education requirements, core electives, specific public health studies, and a final capstone assignment, graduates are prepared to enter the workforce or pursue further education in the field of public health.

Areas of concentration include Environmental Public Health, Health Navigator and Public Health Generalist.

**CERTIFICATE PROGRAMS**

- **Health Navigator – Public Health Generalist**
  The Health Navigator Certificate program will offer students who are currently working in the healthcare industry the opportunity to prepare for work in the field of healthcare advocacy, as a health navigator.

- **Public Health for Healthcare Professionals**
  The Public Health Certificate program will offer students who are currently working as healthcare professionals the opportunity to gain a comprehensive overview of population health and its application in various settings.

For more information, visit cecil.edu/publichealth, or contact admissions at admissions@cecil.edu or 410-287-1006.
If you have creative instincts, a passion for the arts, an eye for design, and an interest in technology, then a major in visual communications may be just the right fit!

In the Visual Communications Program, you will refine your creative abilities and learn how to put them to work in the real world. If you follow your artistic and technical passion and work hard, a visual communications degree can lead you to a profitable career in a variety of areas including simulation design and gaming, which play a significant role in the rapidly growing field of 3D gaming. Simulation design helps manufacturers verify the intended function of a product under development, as well as the manufacturability of the product.

Cecil College’s Simulation Design and Gaming degree provides high quality, hands-on, career education in the areas of interactive and 3D design. Students will complete the process of developing 3D animation, visualization, simulation, and interactive experience. The program will prepare students for initial employment, career advancement, and transfer to four-year colleges and universities.

For more information, visit arts.cecil.edu.
To apply, contact Admissions at admissions@cecil.edu or 410-287-1006.

Search for Spring 2023 courses at cecil.edu/courses.
## DEGREES

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<th>Programs</th>
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<tbody>
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<td>Accounting, Agricultural Science - AAS, Equine, Horticulture, Agribusiness</td>
</tr>
<tr>
<td>Agricultural Science - AAS</td>
<td>Agricultural, Equine, Horticulture, Agribusiness</td>
</tr>
<tr>
<td>Art - AA</td>
<td>Art, Ceramics, Drawing and Painting, Graphic Design</td>
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<tr>
<td>Art &amp; Design - AFA</td>
<td>Art History, Ceramics and Sculpture, Drawing and Painting, Graphic Design, Studio Arts</td>
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<tr>
<td>Biological Sciences - AS</td>
<td>Biology, Biomedical, Environmental Science</td>
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<tr>
<td>Bioproduction - AAS</td>
<td>Biology, Biomedical, Environmental Science</td>
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<tr>
<td>Business Administration - AA</td>
<td>Chemistry, Communications Studies - AA, Computer Programming - AAS</td>
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<tr>
<td>Chemistry - AS</td>
<td>Chemistry, Communications Studies - AA, Computer Programming - AAS</td>
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<tr>
<td>Computer Programming - AAS</td>
<td>Computer Programming, Corrections Management, Cybersecurity, AAS*</td>
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<tr>
<td>Computer Science - AS</td>
<td>Computer Science, CRiminial Justice - AAS, Computer Programming - AAS</td>
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<tr>
<td>Criminal Justice - AAS</td>
<td>Criminal Justice, Computer Programming, Corrections Management, Cybersecurity</td>
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<td>Cybersecurity - AAS*</td>
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<td>Early Childhood Education - AAT</td>
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<td>Elementary Education - AAT</td>
<td>Elementary Education, AAT</td>
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<tr>
<td>Engineering - AS/ASE</td>
<td>Aerospace, Chemical, Civil, Computer, Electrical, Engineering Science, Mechanical</td>
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<td>Health Science - AS</td>
<td>Healthcare Sciences, Management - AAS, Marketing - AAS</td>
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<td>Management - AAS</td>
<td>Healthcare Sciences, Management - AAS, Marketing - AAS</td>
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<td>Marketing - AAS</td>
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<td>Mathematics - AS</td>
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<td>Nursing - AAS</td>
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<td>Paralegal Studies - AA</td>
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<td>Paramedic Studies - AAS</td>
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<td>Performing Arts - AFA</td>
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<td>Pre-Engineering</td>
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<td>Professional Photography</td>
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<td>Programming</td>
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<tr>
<td>Public Relations</td>
<td>Pre-Veterinary Technician</td>
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<tr>
<td>Simulation Design and Gaming</td>
<td>Pre-Veterinary Technician</td>
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<tr>
<td>Supply Chain Management</td>
<td>Pre-Veterinary Technician</td>
</tr>
<tr>
<td>Video Production</td>
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<tr>
<td>Visual Communications - AAS</td>
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<tr>
<td>Digital Commerce</td>
<td>Pre-Veterinary Technician</td>
</tr>
<tr>
<td>Web Design and Multimedia</td>
<td>Pre-Veterinary Technician</td>
</tr>
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## ASSOCIATE DEGREES

<table>
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<tr>
<th>Degree Area</th>
<th>Programs</th>
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<tbody>
<tr>
<td>AA - Associate of Arts</td>
<td>Accounting, Agricultural Science - AAS, Equine, Horticulture, Agribusiness</td>
</tr>
<tr>
<td>AAT - Associate of Arts in Teaching</td>
<td>Accounting, Agricultural Science - AAS, Equine, Horticulture, Agribusiness</td>
</tr>
<tr>
<td>AS - Associate of Science</td>
<td>Accounting, Agricultural Science - AAS, Equine, Horticulture, Agribusiness</td>
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<tr>
<td>AAS - Associate of Applied Science</td>
<td>Accounting, Agricultural Science - AAS, Equine, Horticulture, Agribusiness</td>
</tr>
<tr>
<td>AFA - Associate of Fine Arts</td>
<td>Accounting, Agricultural Science - AAS, Equine, Horticulture, Agribusiness</td>
</tr>
<tr>
<td>ASE - Associate of Science in Engineering</td>
<td>Accounting, Agricultural Science - AAS, Equine, Horticulture, Agribusiness</td>
</tr>
</tbody>
</table>

*Offered online and on campus

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View our full listing of programs at cecil.edu or contact Admissions at admissions@cecil.edu or 410-287-1006.
Discover the vibrant arts community at Cecil College!

Degrees in Music, Music Education and Voice. Visit arts.cecil.edu today!