RAPTOR REFERENCE

Steps to enroll at Montgomery College

Step 1 APPLY

- Apply for admission. montgomerycollege.edu/apply
- Apply for financial aid by visiting fafsa.gov (MC school code: 006911)
- After you graduate, submit official high school transcript as well as college entrance scores (if available) to Raptor Central: montgomerycollege.edu/raptorcentral
- Complete the Disability Support Services (DSS) intake form (if needed). montgomerycollege.edu/dss
- Complete forms for MD DREAM Act (for those who qualify). montgomerycollege.edu/marylanddream
- Complete the Maryland State Financial Aid Application (MSFAA) mhec.maryland.gov/Pages/MSFAA-FAQS.aspx (if Dream Act eligible).

Step 2 **ACTIVATE**

Claim your account.

- To claim your account, you will need:
 - MC Student ID#
 - MyMC ID/username
- Submit MC financial aid forms on MyMC and Maryland state financial aid forms at MDCAPS
- Identify placement requirements and complete:
 - English or ESL placement
 - ALEKS math placement

Note: Visit montgomerycollege.edu/assessment for more information and to determine if you are exempt from the placement exam.

Step 3 **COMPLETE**

Access MyMC to complete the following:

- New student orientation (online): montgomerycollege.edu/nso
- Meet with a counselor, click: montgomerycollege.edu/can

Step 4 ACHIEVE

Prepare for the semester.

- Register for classes.
 MyMC
- Obtain your MC Photo ID from the public safety office (when normal operations return).
- Purchase/rent your books from the MC bookstore.



PRIORITY DATES/DEADLINES

October 1—File the free application for Federal Student Aid (FAFSA)

March 1—Deadline to file your FAFSA or MSFAA for Maryland state scholarships

March 1—Priority deadline for fall aid at Montgomery College

June 30—Montgomery College Foundation scholarship fall deadline

August 1—Fall priority admissions application deadline for new students

November 1—Priority deadline for spring federal student aid at Montgomery College

December 1—Winter/spring priority admissions application deadline for new students

December 31—Montgomery College Foundation spring scholarship application deadline



Questions? Contact MC today. 240-567-5000 | montgomerycollege.edu/futurestudents

DEGREES, CERTIFICATES, AND LETTERS OF RECOGNITION

To earn an associate's degree, you must complete a 60- to 70-credit combination of courses in a specific track or skill area. To earn a certificate, you must complete a sequence of courses (a minimum of 12 credits) focusing on specific technical skills. To earn a letter of recognition, you must complete six to 11 credits teaching focused skills in specific career areas.

Accounting (C)

American Sign Language (D, C)

Applied Geography (D)

- Cartography and Geographic Information Systems (C)
- Geographic Education (C)

Architectural Technology (D)

- CAD for the Building Professional (C)
- · Sustainability (L)

Art (D)

• Studio Art, Statewide Program (Visual Arts) (D)

Automotive Technology (D)

- · Automotive Electrical Systems Specialist (C)
- Engine Performance Specialist (C)
- Powertrain Specialist (C)
- Undercar Specialist (C)

Bioinformatics (D)

Biotechnology (D, C)

· Biomanufacturing (C)

Broadcast Media Production (D)

- Audio Production (C)
- Broadcast Journalism (C)
- Digital Media Production (C)
- · Radio (D)
- · Television (D)
- · Video Production (C)

Building Trades Technology (D)

- · Carpentry (D, C, L)
- Electrical Wiring (D, C, L)
- · HVAC (D, C, L)
- Residential Remodeling and Repair (C, L) Business (D)

Cloud Computing and Networking Technology (D)

• Cloud Computing and System Administrator (C)

• IT Professional+ (C)

Communication Studies (D)

Computer Applications

- · Database Systems (C)
- Information Technology (C)

Computer Gaming and Simulation (D, C)

Computer Science and Technologies (D)

- Computer Programming (C)
- · Computer Science (D)
- \bullet Information Sciences and Systems (D)
- Java Developer (C)

Construction Management (D)

Management of Construction (C)

Criminal Justice (D)

Cybersecurity (D)

- Advanced Network Security (C)
- Cisco Certified Network Associate + Security Preparation (C)

Data Science (C)

Diagnostic Medical Sonography (D)

Digital Media and Web Technology (D)

- · Web Design (C)
- Web Development (C)
- · Web Programming (C)

Education (D)

- Early Childhood Education (C)
- Early Childhood Education/ Early Childhood Special Education (D)
- Early Childhood Education Technology (D)
- Elementary Education/Elementary Special Education (D)
- Secondary Education—English (D)
- Secondary Education—Mathematics (D)
- Secondary Education-Physics (D)
- · Secondary Education-Spanish (D)
- · Secondary Education-Chemistry (D)

Emergency Preparedness Management (D, C)

Engineering Science (D)

- Aerospace Engineering (D)
- Bioengineering (D)
- Chemical Engineering (D)
- · Civil Engineering (D)
- Computer Engineering (D)
- Electrical Engineering (D)
- Fire Protection Engineering (D)
- General Engineering (D)
- Mechanical Engineering (D)

Ethnic Social Studies (C, L)

Fire and Emergency Services Management (D, C)

General Studies (D)

- Integrated Studies (INTG Core) (D)
- Humanities, Arts, Communication, and Languages (HACL Core) (D)
- Science, Technology, Engineering, and Mathematics (STEM Core) (D)
- Social Science, Administration, and Health (SSAH Core) (D)

Graphic Design (D)

- Digital Animation (D, C)
- Graphic Design with Digital Tools (C)
- Illustration (D)

Health Enhancement, Exercise Science, and Physical Education (D)

- · Advanced Personal Trainer (C)
- · Aging Studies (L)
- · Community Health (D)
- Exercise Science (D)
- Personal Trainer Examination Preparation (L)
- Physical Education Teacher Education (D)
- Public Health Sciences (D)

Health Information Management (D)

• Medical Coder/Abstractor/Biller (C)

Homeland Security (C)

Hospitality Management

- Food and Beverage Management (D, C, L)
- Management/Supervision (D)
- Hospitality Supervision and Leadership (C, L)
- Meeting, Conference, and Event Planning (C, L)

Interior Design-Preprofessional (D)

- Advanced Interior Design (C)
- Introductory Interior Design (C)
- · NKBA-Accredited (D)
- $\hbox{\bf \cdot} \ {\sf Preprofessional\text{-}General\ Interior\ Design\ (D)}$

International Studies (D)

Landscape Technology (D, C)

Management

· Supervisory (L)

Music (D, C)

Network and Wireless Technologies (D)

- · Cloud Computing and System Administrator (C)
- IT Professional+ (C)

Nursing (D)

Paralegal Studies (D)

Performing Arts (D)

Photography (D)

- Electronic Photography (C)
- Photography Master (C)
- Portrait, Fashion, and Photojournalism (C)

Physical Therapist Assistant (D)

Polysomnography (Sleep Medicine) (C)

Radiologic (X-Ray) Technology (D)

Science (D)

- · Biological Science (D)
- Chemistry and Biochemistry (D)
- Environmental Science and Policy (D)
- Mathematics (D)
- Physics (D)

Surgical Technology (D)

Technical Writing, Statewide Program (C)

Transfer Studies (C)

Web Careers

(See Digital Media and Web Technology)

Women's and Gender Studies (C)

Fields of Study

If you are undecided as to which specific program will best suit your career or transfer needs, explore the Fields of Study.

This include courses designed to help you explore within a particular field, transfer easily, choose a program at the College, and are applicable to several career options.

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Business Science, Technology, Engineering, and Math

- Biology and Chemistry
- Engineering, Computer Science, Cybersecurity

Education and Social Sciences

Humanities, Arts, and Communication

Manufacturing, Construction, and Applied Technologies

Health Sciences

- Humanities, Arts, Communication and Languages (HACL)
- Social Sciences, Administration and Health Core (SSAH)
- Science, Technology, Engineering and Mathematics Core (STEM)
- Undecided (GENU)

For more information about our Fields of Study, visit: montgomerycollege.edu/academics/fields-of-study/index.html