The College of Engineering and Information Technology (COEIT) and UMBC are dedicated to research, innovation, and education. The College works in partnership with state and federal agencies and industry to promote the transfer of research applications that benefit society. We distinguish ourselves by our continued commitment to cross-disciplinary research and education. We provide outstanding education opportunities to undergraduate students in Chemical Engineering, Computer Engineering, Mechanical Engineering, Computer science, Business Technology Administration, and Information Systems.

COMMON SCHOLARSHIP APPLICATION 2018-2019
This Common Scholarship Application may be used to apply for one or more scholarships offered to students pursuing a major in the College of Engineering and Information Technology at UMBC.

Application Instructions

1. Complete online application form at http://advising.coeit.umbc.edu/scholarships/

2. In order to process your application, we must receive the following materials in addition to your completed online application form:

   [ ] 2018-2019 FAFSA must be on file with UMBC Office of Financial Aid and Scholarships to be considered for scholarships that list financial need as a requirement.

Please submit applications by February 15, 2018.

Awards listed are contingent on the availability of funds for the 2018-2019 academic year.
SCHOLARSHIP ELIGIBILITY REQUIREMENTS
Please read the criteria for each scholarship to determine whether you meet the eligibility requirements to apply.

AFCEA CMD Scholarship
- Full-time UMBC student
- Computer Science, Computer Engineering, or Information Systems major
- Maryland community college graduate
- Minimum 3.2 GPA
- Demonstrated financial need

Anthony Alvarez Award
- Full-time UMBC Junior or Senior
- Chemical Engineering, Computer Engineering, or Mechanical Engineering major
- Minimum 3.0 GPA
- Demonstrated record of leadership and community involvement
- Demonstrated financial need
- Maryland Resident and U.S. Citizen

Carmi Family Scholarship
- Full-time UMBC student
- Computer Engineering major
- Minimum 3.0 GPA
- Completed or currently in internship or co-op

Danaher Scholarship
- Full-time UMBC Mechanical Engineering major
- Minimum 3.0 GPA
- Demonstrated financial need

Vijay Jose Memorial Scholarship
- Full-time UMBC Junior or Senior Information Systems or Business Technology Administration major
- Minimum 3.0 GPA
- Active in UMBC student activities

Legg Mason Scholarship
- Full-time UMBC student, 2nd semester or later
- Information Systems, Business Technology Administration, or Computer Science major

Janice Antoine Lumpkin Scholarship
- Full-time UMBC Junior or Senior
- Chemical Engineering, Biochemical Engineering, or Math major
- Demonstrated academic achievement
- Commitment to the advancement of minorities in the sciences
- Demonstrated financial need

Mercedes-Benz Scholarship
- Full-time UMBC student
- Mechanical Engineering major or member of UMBC Chapter of the Society of Automotive Engineers
- Minimum 3.0 GPA
- Member of Mini-Baja team for two years
- Named outstanding contributor to the Mini-Baja team

Northrop Grumman Scholarship
- Full-time UMBC Sophomore or Junior
- Computer Engineering major
- Minimum 3.0 GPA
- US Citizen
- Mid-Atlantic Resident Preferred
- Encouraged summer internship at Northrop Grumman

Pinkston Scholarship
- Full-time UMBC Sophomore, Junior, or Senior
- Computer Science or Computer Engineering major
- Minimum 3.0 GPA
- Demonstrates financial need

Rite Aid Scholarship
- Full-time UMBC student
- Computer Science major
- Minimum 3.0 GPA
- Demonstrates financial need

John B. Schwartz Scholarship
- Full-time UMBC student
- Information Systems or Business Technology Administration Major
- Graduating Senior
- Displayed outstanding scholarship and service to the university
- Faculty recommendation in sealed envelope required
Gregory Schwerdt Endowed Memorial Scholarship
- Full-time UMBC student
- Completed gateway requirements for Information Systems, Computer Science, or Computer Engineering major
- Minimum 3.0 GPA
- Demonstrates a commitment to the success of students with mental or physical disabilities or illnesses, or is a student with a mental or physical illness as documented by UMBC Student Support Services.
- Demonstrated financial need

W. Patrick Wilson Scholarship
- Full-time UMBC Junior or Senior Engineering major
- Minimum 2.8 GPA
- Demonstrated record of community service and leadership
- Demonstrated financial need

Verizon Scholarship
- Full-time UMBC Senior Computer Science major
- Minimum 3.0 GPA
- Must have authorization to work permanently in the United States
- Preference given to applicants belonging to an underrepresented group in this discipline