Program Overview

Welcome To The 34rd Annual Meyerhoff Scholars Program Selection Weekend



"Not enough scientists, engineers and mathematicians are currently being educated in the U.S. ... Our society benefits from having the best brains working on the toughest problems. This means keeping students interested in STEM subjects, training more STEM-proficient teachers, producing more scientists and engineers and helping all of our citizens to be STEM-literate."

"Lesson of a falling satellite" By Meg Urry, Special to CNN updated 11:34 AM EST, Fri September 23, 2011

Our mission is to significantly increase the number of U.S. research scientists and engineers who go on to earn Science, Technology, Engineering, and Mathematics (STEM) Ph.D.'s in the U.S.

- 1. Provide the necessary academic advising, social and moral support, encouragement, and enrichment experiences that enable a diverse group of undergraduate students to succeed in STEM fields
- 2. Prepare students for terminal degrees in these areas
- 3. Prepare them to address and combat the underrepresentation in the STEM fields

Meyerhoff Staff and Scholars Fall 2015



Photo courtesy of Tolu Omokehinde

Recruit top math and science students interested in doing research and coursework in STEM fields

Consider:

- Performance in math and science courses
- **SAT Scores**
- High School GPA
- References from science or math instructors
- Prior research experience
- Interest and commitment to research and graduate study in the sciences Desire to contribute to their community
- Motivation, Adaptability, Coachability Sync with Meyerhoff mission

By The Numbers

- To date, the program has supported over 1,500 students, 256 of whom are currently undergraduates. We have graduated over 1,400 students
- 93% of Meyerhoff graduates earned science or engineering bachelor's degrees
- Graduate/Professional Programs (as of February 2022)

Graduate/Professional Program	Ph.D. (including MD-Ph.D., DDS-Ph.D., and DVM-Ph.D.)	MD-Ph.D.	MS
Meyerhoff Graduate Degrees Earned	367	66	300

 UMBC has become the nation's leading predominantly white baccalaureateorigin institution for producing African American bachelor degree graduates who go on to complete Ph.D.'s in the natural sciences and engineering

Freeman A. Hrabowski III and Peter H. Henderson, "Challenging US Research Universities and Funders to Increase Diversity in the Research Community," Issues in Science and Technology, Vol. XXXV, no. 2 (Winter 2019). https://issues.org/challenging-us-research-universities

Meyerhoff Scholars Program Longitudinal Study Results

Qualified students who declined MSP offers and attended other universities were half as likely to graduate with a STEM degree and approximately five times less likely to pursue or complete STEM graduate degree. UMBC is the top undergraduate school of origin of African-American M.D.-Ph.D. recipients in the United States and the second ranked school of origin of African-American STEM Ph.D. recipients. (2019)

Source:

Sto. Domingo, M.R., Sharp, S., Freeman, A, Freeman, T., Jr., Harmon, K., Wiggs, M., Panter, A., Sathy, A., Oseguera, L., Sun, S., Williams, M.E., Templeton, J., Folt, C., Barron, E.J., Hrabowski, F.A. III, Maton, K., Crimmins, M., Fisher, C., and Summers, M.F. (2019). Replicating Meyerhoff for inclusive excellence in STEM. Science. Vol. 364, Issue 6438, pp. 335-337.)

Recommended reading

Freeman A. Hrabowski III, Holding Fast to Dreams: Empowering Youth from the Civil Rights Crusade to STEM Achievement (Boston, MA; Beacon Press, 2015).

Freeman A. Hrabowski III and Peter H. Henderson, "Toward a More Diverse Research Community: Models for Success," Issues in Science and Technology 33, no. 3 (Spring 2017).

https://issues.org/toward-a-more-diverse-research-community-models-of-success/

National Academies of Sciences, Engineering, and Medicine, Expanding Underrepresented Minority Participation: America's Science and Technology Talent at the Crossroads (Washington, DC: National Academies Press, 2011).

Meyerhoff Scholars Program Longitudinal Study Results (con't)

Most impactful program components:

- Financial support
- Interactions with cohort
- Being part of the program
- Off-campus research
- On-campus research
- Study groups
- Having a research mentor

Source: Maton, K. I. (2021). Unpublished data

Key Program Values

- Pursuit of research-based Ph.D.
- High expectations
- Commitment to excellence and outstanding academic achievement
- Personal and professional integrity
- Personal responsibility
- Accountability
- Group success/peer support/cohort cohesion
- Utilization of resources
- Mentoring
- Strong community commitment/Community Service
- Leadership
- Family Involvement

Meyerhoff Scholars Program

- 4 year merit scholarship "program"
- May only accept one UMBC merit award
- Scholars must comply with all program requirements and scholarship terms:



- Maintain 3.0 cumulative GPA
- Major in approved area of science, math, or engineering
- Register for and successfully complete 12 credits per semester
- Live in university-sponsored housing
- Attend and participate in Meyerhoff sponsored programs/events/meetings
- Complete Meyerhoff surveys
- Complete a summer internship or take classes each summer
- Successfully complete 6-week residential Summer Bridge program (6/4/22- 7/15/22)
- Complete applications for summer research opportunities, graduate, and/or professional schools
- Report changes in registration or enrollment
- Report all financial aid and private scholarships

Scholars Receive

Financial support

Renewable scholarship support (off-campus work discouraged)

Academic support

- Ongoing monitoring, advising, and feedback
- Knowledge and skills development
- Assessment of and assistance in identifying strengths, weaknesses, opportunities and working through alternative plans of action
- Assistance in identifying and applying for high quality hands-on STEM research and academic experiences
- Assistance in identifying and preparing for graduate school
- Mentoring relationships
- Help students position themselves for graduate study

Social support

- A family-like social and academic support system
- Support, encouragement, and personal counseling from peers and staff
- Assessment of and assistance in preventing or limiting the influence of emerging academic or personal problems
- Referrals, as appropriate

How much might my child's Meyerhoff scholarship be?

Meyerhoff Fellow:

In-state: \$ 5,000 per year

– Out-of-state: \$10,000 per year

Distinguished Scholar:

– In-state: \$10,000 per year

– Out-of-state: \$15,000 per year

Premier Scholar:

– In-state: \$15,000 per year

– Out-of-state: \$22,000 per year

+ All expenses paid Summer Bridge, ongoing staff support, summer internship placement assistance, development, graduate school preparation, and more!

Summer Bridge

Develop a solid academic, social, and professional foundation that will support them through their STEM careers

- Rigorous credited courses
- Non-credit workshops & seminars
- Site Visits
- Teambuilding/bonding activities
- Community Service
- Cultural Activities
- Exposure to Meyerhoff Values
- UMBC Orientation
- Advising and registration for Fall courses

Staff:

- Meyerhoff Staff
- Residential Counselors
- University and non-university instructors
- Teacher's Assistants (TA's)

All Expenses Paid:

- Tuition/Fees
- On-campus housing
- Daily meals
- Transportation
- Materials & Supplies



2021-2022 Charges (per year)

	In-State	Out-of-State
Tuition (Full-Time)	\$ 8,878	\$ 25,068
Mandatory Fees*	\$ 3,402	\$ 3,402
Room (Residence Hall – Suites - Not including Walker Ave Apts Single Rooms extra	\$ 8,000	\$ 8,000
Board (10 meal – Flexible 14)	\$4,506 - \$5,396	\$4,506 - \$5,396
TOTAL	\$24,786 - \$25,676	\$40,976 - \$41,866

^{*} Mandatory Fees – Technology, Athletic & Recreation, Transportation, Auxiliary, Campus Engagement Fee and Student Activities Fee)

Charges subject to change in accordance with Maryland Board of Regents policies

2022-2023 rates are not yet available

Visit http://sbs.umbc.edu/tuition-info/

2022-2023 Estimated Budget/Cost of Attendance (per year) Living in Dorm

	In-State	Out-of State
Tuition/Mandatory Fees	\$ 12,526	\$29,039
Room/Board	\$ 12,600	\$12,600
Books	\$ 1,600	\$ 1,600
Transportation	\$ 1,482	\$ 1,482
Other Personal Expenses	\$ 1,684	\$ 1,684
Direct Loan Fee (optional)	\$ 74	\$ 74
PLUS Loan Fee (optional)	\$ 740	\$ 740
GRAND TOTAL	\$30,706	\$47,219

Used to determine eligibility for financial aid awards/overawards.

Subject to change in accordance with Maryland Board of Regents policies.

For latest information, visit https://financialaid.umbc.edu/undergraduate-costs/,

What about the other costs?

Families will be responsible for payment of:

_	Application Fee*	\$ 75
_	Enrollment Fee*	\$200
_	Orientation fee*	\$225
_	Matriculation fee*	\$100
_	International Student fee	\$125
_	Housing deposit -	\$200

Course materials fees (selected courses – refer to online schedule of classes)

Late Registration fees \$ 20

Late payment fees
 Percentage of past due balance

Returned Payment Charge \$30 plus cash only flag

Books, materials, and school supplies

- Transportation
- Other expenses
- Charges beyond Scholarship/financial aid awards

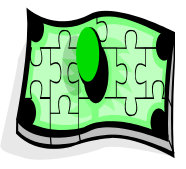


Costs are subject to change. 2021-2022 rates are reflected above.

^{*} one time charge

Outside Scholarships

 We strongly encourage students to apply for state and federal financial aid (FAFSA) and for outside scholarships.



- Helps US stretch our scholarship dollars!
- Helps students fill the gap between their award and tuition, fees, room, and board charges!
- Scholars may keep financial aid/outside scholarships up to budget/cost of attendance amount for educational expenses
- Meyerhoff Scholarship amount may be adjusted based upon the amount of outside aid and/or funding
- Refunds will be disbursed automatically

Free Application for Federal Student Aid (FAFSA) --www.fafsa.ed.gov/

• 3/1/22 - UMBC Priority and Maryland Deadlines https://financialaid.umbc.edu/application/

Important!!!!!

Identify and apply for external scholarship opportunities based on academic qualifications, interests, and other personal characteristics

Foundations, religious or community organizations, local/national businesses, unions, civic groups/organizations (including professional and social associations) related to field of interest, ethnicity-based organizations, student's employer, parents' employers, military, etc...

Research early! Meet deadlines!

Financial Aid and Outside Scholarship Resources

- UMBC Scholarship Retriever

https://scholarships.umbc.edu/retriever/

Description: UMBC institutional, merit, financial need, and department scholarships

- CollegeBoard Online Scholarship Search https://bigfuture.collegeboard.org/pay-for-college
- **Description:** The College Board's free scholarship search utilizes a database of more than 2,300 sources of college funding totaling almost \$3 billion in scholarships and aid. Locate scholarships, loans, internships, and other financial aid programs from non-college sources that match your education level, talents, and background.

FASTWEB Search Engine

http://www.fastweb.com/

Description: Free search for over \$1.5 million local, national, and college-specific scholarships.

- Maryland Higher Education Commission Search Engine

http://mhec.maryland.gov/preparing/Pages/FinancialAid/descriptions.aspx

Description: State of Maryland financial assistance programs

Student Aid on the Web Scholarship Search (Federal)

https://studentaid.ed.gov/sa/types/grants-scholarships/finding-scholarships

Description: Free scholarship search for finding scholarships for which you may qualify

Pathways To Science

pathwaystoscience.org

Description: Scholarships in science, technology, engineering, and mathematics

Financial Aid and Outside Scholarship Resources (continued)

- Explore Health Careers Scholarship Search

https://www.smscholarships.com/partner/search.cfm?id=31&iframe=false

Description: Free scholarship search for information on and links to health-related grants, loan, loan forgiveness, and scholarships

- Central Scholarship

https://central-scholarship.org/scholarships/undergraduate-graduate-professional-scholarships/

Description: Helps students in Maryland realize their academic and professional goals through interest-free loans and grants to attend accredited institutions within the United States.

UMBC National Science Foundation S-STEM

http://me-stem.umbc.edu/

Description: Need and merit based scholarship for UMBC mechanical engineering students

- Collegedata Scholarship Finder Search Engine

https://www.collegedata.com/scholarship-finder

Description: Search for scholarships that match the eligibility criteria entered for GPA, gender, residency, ethnicity/heritage, religion and area of study. You can also add keywords to find scholarships with eligibility requirements in other areas.

- Princeton Review (merit scholarships based on SAT and ACT scores)

https://www.princetonreview.com/college-advice/sat-act-scores-merit-scholarships

Description: Tools, scholarship search, and advice to help students and parents master the financial aid process

- United Negro College Fund Scholarships

https://uncf.org/pages/applying-for-scholarships-and-grants

18

Description: Search and apply online for scholarships, programs, internships, and fellowships

Next steps



- Obtain answers to questions admissions, housing, financing your education, etc...
 - Watch the mail and check UMBC e-mail regularly!
- Log into myUMBC to accept admission, notify UMBC of enrollment intentions via UMBC Enrollment Intent/Deposit Form, and submit enrollment intention fees (\$425.00)
- ✓ Obtain required immunizations or sign waiver for meningitis vaccine. Complete and return <u>Mandatory Health Form</u>, supply health insurance information, and <u>waive or enroll in medical plan</u>
- ✓ Sign and return offers, etc... prior to deadlines



- ✓ Register for <u>Orientation</u> and Family Orientation
- ✓ Submit final high school transcript to Admissions upon completion of senior year

Next steps (con't)

Meyerhoff Scholars only

- ✓ Meyerhoff Summer Bridge is 6/4/22 7/15/22!
- ✓ Connect with Meyerhoff Parents Association



✓ Register and mark your calendar (opens in March) for Orientation (Family Orientation will be June 9th - Please include family members' information in the "guests" section of the online orientation reservation form or call 410-455-3244 to let the campus know who will be attending.). Prepare for Registration appointment.

All UMBC Students

- ✓ Housing assignments/Move-In info
- ✓ Convocation/Campus Community Picnic
- ✓ Move-in & Welcome Week (schedule available in early August) https://welcomeweek.umbc.edu/
- √ Fall Classes begin
- ✓ Fall Academic Calendar online at: https://registrar.umbc.edu/spring-undergraduate-academic-calendar/
- ✓ Peruse UMBC Family Connection page at: https://familyconnection.umbc.edu/

Contact Information 2021-2022

Meyerhoff Scholars	PH: 410-455-3139	
Program Office	FAX: 410-455-1281	hetter //www.combactformeles.combact
Sherman Hall 218 (B Wing)	meyerhoff@umbc.edu	http://meyerhoff.umbc.edu/
Meyerhoff Business Mgr:	PH: 410-455-3660	
Cathy Hibberd	FAX: 410-455-1281	
Sherman Hall 218-J (B wing)	cthibber1@umbc.edu	
Admissions and	PH: 410-455-2292	https://undergraduate.umbc.edu/
Orientation	FAX: 410-455-1094	
Library Pondside (lower level)	admissions@umbc.edu	
Financial Aid Office	PH: 410-455-2387	https://financialaid.umbc.edu//
Library Pondside (lower level)	FAX: 410-455-3322	
, ,	https://financialaid.umbc.edu/contact-form/	
Housing/Office of	PH: 410-455-2591	https://reslife.umbc.edu/
Residential Life	FAX: 410-455-1058	
Ground Floor Erickson Hall	reslife@umbc.edu	
University Health Services	PH: 410-455-2542	
Ground floor Erickson Hall	Billing questions: 410-455-3221	https://www.umbc.edu/uhs/about/contact.php
(Center Road)	FAX: 410-455-1125	
	uhs@umbc.edu	
Scholarships Office	PH: 410-455-3813	https://financialaid.umbc.edu/scholarships/
Library Pondside (lower level)	FAX: 410-455-3322	21
,	https://financialaid.umbc.edu/contact-form/	
		•