

STUDENT SURVIVAL GUIDE

2023-2024

ALL MEEC INFORMATION	
ALL MEES INFORMATION	
IMPORTANT MEES CONTACTS	
WELCOME TO MEES	2
CRITICAL MEES DATES AND REQUIREMENTS	ę ę
INTERNATIONAL STUDENT INFORMATION	Ę
FOUNDATIONS	(
CAMPUS SPECIFIC INFORMATION	
COLLEGE PARK (UMD CP)	7
UNIVERSITY OF MARYLAND CENTER FOR ENVIRONMENTAL SCIENCE (UMCES)	Ç
BALTIMORE COUNTY (UMBC)	1
BALTIMORE (UMB)	15
EASTERN SHORE (UMES)	15
INSTITUTE OF MARINE AND ENVIRONMENTAL TECHNOLOGY (IMET)	1

MEES PROGRAM

WELCOME TO THE MEES GRADUATE PROGRAM. THE **GRADUATE STUDENT ORGANIZATION FOR MEES HAS PUT TOGETHER THIS INFORMATION BECAUSE MEES SPANS** MULTIPLE INSTITUTIONS, WHICH CAN BE CONFUSING. PLEASE DON'T HESITATE TO REACH OUT WITH MORE QUESTIONS.



DR. TIMOTHY CANTY **DIRECTOR, MEES PROGRAM COLLEGE PARK**

TCANTY@UMD.EDU

TBARKSDA@UMD.EDU

TAMARA HENDERSHOT

PROGRAM MANAGER

COLLEGE PARK

DUTIES: TEACHING ASSISTANTSHIPS, ADMISSIONS, SCHOLARSHIPS, FELLOWSHIPS, REGISTRATION, RESEARCH SECTIONS, GRADUATE POLICY, PETITIONS, SCHEDULE OF CLASSES, PHR APPROVALS, **UMD GRAD FACULTY PROCESSING, LOA ASSISTANCE**

VALERIE BONHOMME

VB8NHOMM@UMD.EDU

PROGRAM MANAGEMENT SPECIALIST

COLLEGE PARK

DUTIES: PROGRAM AND GS FORMS, GRAD FACULTY NOMINATIONS, ADMISSIONS INQUIRIES-PROCESSING, MANDATORY FEE WAIVERS, MEETING COORDINATOR, MS AND DISSERTATION SUBMISSION ASSISTANCE, COURSE EVALUATION COLLECTION/DISTRIBUTION

HANG NGUYEN

HNGUYE14@UMD.EDU

PROGRAM COORDINATOR

COLLEGE PARK

ON LEAVE UNTIL NOVEMBER 1, 2021

MEES OFFICE

MEES@UMD.EDU

COLLEGE PARK

MEES GRADUATE STUDENT ORGANIZATION

PROGRAM-WIDE, REMOTE

MEES-GSO@UMD.EDU

INTER-INSTITUTIONAL COORDINATOR

COLLEGE PARK

INTERINSTITUTIONAL@UMD.EDU

MEES GSO SOCIAL MEDIA ACCOUNTS

@MEESGSO

(INSTAGRAM AND TWITTER)

SIGN UP TO RECEIVE LISTSERV EMAILS HERE.

CONNECTING WITH STUDENTS

DR. CANTY'S CORNER >

WELCOME TO MEES

EAR NEW STUDENTS,

ON BEHALF OF THE UNIVERSITY
SYSTEM OF MARYLAND I WANT TO
WELCOME YOU TO THE MARINE
ESTUARINE AND ENVIRONMENTAL
SCIENCES (MEES) PROGRAM!

YOU HAVE JOINED A VIBRANT,
HIGHLY
REGARDED PROGRAM THAT
PROMISES TO PROVIDE AN
OUTSTANDING EDUCATION,
EXCITING EXPERIENCES, AND
THE OPPORTUNITY TO WORK WITH
WORLD-CLASS SCIENTISTS. MEES
HAS EXCELLENT FACILITIES OF OUR
OWN AND WE ARE LOCATED NEAR
SEVERAL FEDERAL LABS AND HAVE
CLOSE COLLABORATIONS WITH
STATE AND REGIONAL
AGENCIES.

THIS OFFERS YOU THE
OPPORTUNITY TO COLLABORATE
WITH THE BROADER SCIENTIFIC
COMMUNITY
AND CREATE PERSONAL
CONNECTIONS THAT CAN GREATLY
BENEFIT YOUR CAREER AFTER YOU
GRADUATE.

CHEERS,

DR. TIMOTHY CANTY

DIRECTOR, MEES

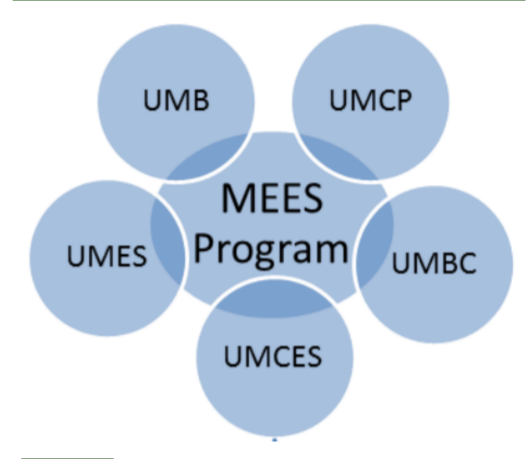




GSO >

GRADUATE STUDENT ORGANIZATION

HE GRADUATE STUDENT ORGANIZATION (MEES GSO) IS HERE FOR MEES-WIDE QUESTIONS AND ISSUES. WE WERE ESTABLISHED IN SPRING 2021. WE HAVE REPRESENTATIVES FROM EACH DEGREE GRANTING INSTITUTION IN MEES TO HELP STUDENTS CLARIFY QUESTIONS THAT COME UP, AND TO ADVOCATE ON BEHALF OF STUDENTS THROUGHOUT THE PROGRAM. WE WORK ON FUNDRAISING, REGULAR NEWSLETTERS, SOCIALIZING, RECRUITMENT, ORIENTATION, AND COLLOQUIUM. EMAIL US AT MEES-GSO@UMD.EDU.



FAR-REACHING

THE WILD WEB OF MEES

HE MEES PROGRAM SPANS FIVE DEGREE-GRANTING
INSTITUTIONS (ABOVE) ACROSS SIX CAMPUSES - COLLEGE
PARK, UNIVERSITY OF MARYLAND EASTERN SHORE IN
SALISBURY, IMET IN BALTIMORE, THE APPALACIAN LAB IN
FROSTBURG, CBL IN SOLOMONS ISLAND, AND HORN POINT
IN CAMBRIDGE. BECAUSE OF THIS GEOGRAPHIC SPAN,
MEES HAS ALWAYS HOSTED COURSES REMOTELY, AND WE
WELCOME STUDENTS TO EXPAND THEIR GRADUATE
EXPERIENCE TO INCORPORATE ASPECTS THROUGHOUT
THIS COMMUNITY.

IMPORTANT LINKS - ALL MEES

TESTUDO

Class Organizing Website

MEES GSO Slack

Social Medium for MEES Students

MASTER'S REQUIREMENTS

A MEES-Wide Checklist for MS Students

PhD REQUIREMENTS

A MEES-Wide Checklist for PhD Students

MEES COURSE CATALOG

IMPORTANT DATES - ALL MEES

August 28, 2023 Fall First Day of MEES Classes

September 11, 2023 Last Day to Drop Classes

September 11, 2023

Deadline for Fall 2023 Graduation

Application

December 11, 2023 Fall Last Day of MEES Classes

January 24, 2024 Spring First Day of MEES Classes

March 17-24, 2024 MEES Spring Break

February 6th, 2024

Deadline for Spring 2024 Graduation

Application

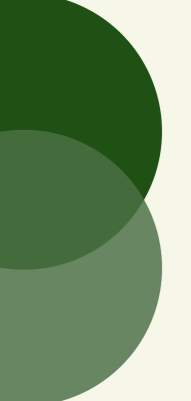
May 19, 2024 Spring Last Day of MEES Classes



TIPS & TRICKS

WHEN EMAILING MEES:

- Always include which campus you work from
- It can be helpful to remind them how you're funded/who your advisor is
- Be friendly! They want to know you and are great at remembering who you are
- Don't be shy to politely follow up



REQUIRED CLASSES

ALL MEES STUDENTS ARE REQUIRED TO TAKE:

- Your foundation course
- 1 Issue study group class
- 2 Seminars in MEES
- 3 Professional Development Classes (1 of which is Applied Environmental Science)
- Research credits (Dependent on degree and institution)

REQUIRED PAPERWORK

REGARDLESS OF DEGREE, INSTITUTION OR CAMPUS, BE SURE TO SEND THE FOLLOWING TO MEES:

- <u>Initial Advisory Committee Meeting Report</u> (Due by End of 2nd Semester)
- Annual Student Progress Report (Due September 30 Annually)
- Proposal Submission (Email MEES)
- Nomination of Members for Final Committee
- Announcement of Defense
- Thesis (MS), <u>Dissertation</u> // <u>Comprehensive Exams</u> (PhD)

INTERNATIONAL STUDENT RESOURCES

CRITICAL LINKS:

ACH CAMPUS HAS AN OFFICE FOR
INTERNAL STUDENTS, SUPPORTING THEIR
COMMUNITY AND HELPING THEM ACHIEVE
THEIR ACADEMIC, PERSONAL AND
PROFESSIONAL GOALS. THE
INTERNATIONAL OFFICES OFFER A
VARIETY OF SERVICES, SUCH AS
IMMIGRATION ADVISING (VISA STATUSRELATED), COMMUNITY BUILDING, AND
WORK AND INTERNSHIP OPPORTUNITY
SUPPORT (CPT, OPT, AND OTHER
EMPLOYMENT AUTHORIZATIONS). FOR
MORE INFORMATION, PLEASE VISIT
WEBSITES FOR YOUR ENROLLED CAMPUS.

UMCP, UMCES:

<u>International Student and Scholar Services (ISSS)</u>

UMES:

<u>Center for International</u> <u>Education (CIE)</u>

UMBC:

<u>International Student and</u> <u>Scholar Services (ISSS)</u>

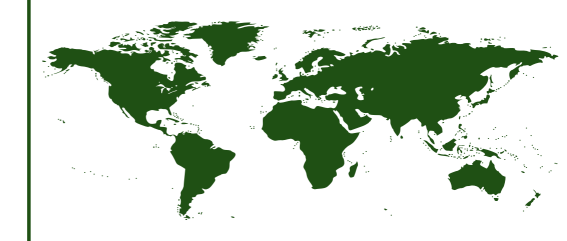
UMB:

Office of International Services



GSO >

HE MEES GSO KNOWS THAT LEAVING YOUR
HOME AND CULTURE IS STRESSFUL FOR
EVERYONE, AND TO DO THAT DURING GRADUATE
SCHOOL IS AN EXTRA LAYER OF STRESS. PLEASE
DO NOT HESITATE TO REACH OUT TO THE GSO
FOR ANY REASON. THE GSO HAS BOTH
AMERICAN AND INTERNATIONAL GRADUATE
STUDENTS HAPPY TO LISTEN AND HELP YOU
FIND RESOURCES AND A SENSE OF COMMUNITY.



THE FOUNDATIONS

Environmental Molecular Science & Technology

This foundation encompasses research topics that include current molecular approaches to study biodiversity, bioremediation, food chains, the discovery of drugs and enzymes from marine microbes and macroorganisms, sustainable aquaculture, biofuels, biogeochemistry of carbon cycling, and genomics/metabolomics or marine organisms. An entrepreneurship program is available for translation of scientific research into start-up business through the development of business plans and the formation of biotechnology start-up companies.

Environment & Society

In this foundation, students will obtain foundational knowledge of core theories and methods in the following domains of integrated social and environmental sciences: Coupled natural and human systems, cultural models of the environment, political ecology, participation and governance, ecological economics, and environmental ethics. Students will develop scholarship and practice in social science aspects of coupled natural human systems that include critical thinking, written and verbal communication, and practice in interdisciplinary fieldwork to hone skills in data collection and analysis, consensus building, and stakeholder analysis.

Ecological Systems

The Ecological Systems Foundation focuses on the interactions between organisms and their environment. From genes to ecosystems and from the mountains to the seafloor, previous student research in this area has included the development of techniques in landscape ecology, ecological genomics, and fisheries stock assessment. Our faculty draw from the traditions of individual, population, community, and ecosystem approaches, providing students with depth in their individualized training even as the curriculum promotes access to a variety of ecological perspectives. Students interested in pursuing ecological research or engaging in cross-disciplinary research are strongly encouraged to explore graduate work with us.

Earth & Ocean Sciences

Students will gain a fundamental understanding of the movement and transformation of materials and energy between mountain headwater and estuarine, coastal, and oceanic systems, including geomorphology and landscape dynamics, physical circulation and transport, chemical transformation, and biological reaction. This foundational area also includes elements of environmental chemistry, geochemistry, hydrology, and toxicology. In Earth and Ocean Sciences, we use a wide variety of techniques and approaches, including observing platforms and numerical models to investigate processes in each sub-system, build connections across systems, understand processes at multiple spatial scales, and foster interdisciplinary educational experiences for graduate students.

COLLEGE PARK

DEGREE NEEDS >

CHECKLIST FOR GRADUATION

Register for Classes

• Aug 28 // Jan 24

Add a Course

• Sept 11 // February 6

Drop a Course

· 100% Refund

- August 25 // January 23
- 80% Refund
 - Sept 11 // February 6
- 60% Refund
 - Sept 18 // February 13
- 40% Refund
 - Sept 25 // February 20
- · 20% Refund
 - Oct 2 // February 27
- 0% Refund
 - Dec 11 // May 19

Online Application for Graduation

Sept 11 // Feb 6

Nomination for Final
Examination Committee

- Sept 24 <u>Dissertation</u> <u>Committee Form</u>
- October 1 <u>Thesis Committee</u> <u>Form</u>

Defense/Thesis Paperwork

- November 12 Dissertation Deadline
- December 1 Thesis Deadline
- ETD Forms
- Electronic Publication Form

Click <u>here</u> for more deadline information

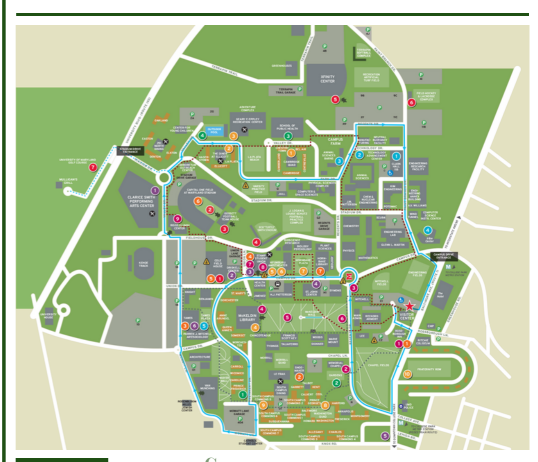


GSO REP >

QIANRU LIAO

ianru is a MEES Ph.D. student in Bill Fagan's lab at the University of Maryland, College Park. Her research interests lie in the interface between geography and biology, focusing on spatial analysis of animal movement and the interaction between animals and their environments. Currently, She is working on the fate of the caribou project, which aims to understand how the timing of ice breaking and freezing of Arctic rivers and lakes affects caribou's migration routes and river crossing behaviors.

<u>qianru@umd.edu</u>



MAP >

CAMPUS GUIDE

OLLEGE PARK CAMPUS CAN BE OVERWHELMING TO
STUDENTS WHO HAVEN'T EXPERIENCED LARGE, URBANADJACENT STATE COLLEGE CAMPUSES. THANKFULLY,
SHUTTLE SERVICES ARE OFFERED THROUGHOUT CAMPUS.

MEES IS IN THE HJP BUILDING. THEY HOST A SMALL STUDY AREA, AND THE THIRD FLOOR OF THE LIBRARY OFFERS A GRADUATE STUDENT WRITING CENTER.

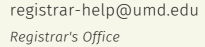


July 24

<u>Parking Lottery</u> Opens to Graduate Students

Deadline to Accept TA Position +
Mandatory TA Training:
Department dependent

IMPORTANT CONTACTS



301-405-3667

Dr. Mark A. Shayman

Professor and Graduate Student Ombudsman

(301) 314-7651 (non-urgent & urgent) <u>Counseling Center</u>

301-405-1142
titleIXcoordinator@umd.edu
Sexual Harassment & Sexual Misconduct

301-405-1142 civilrights@umd.edu Discrimination Misconduct

410-706-0476

Danielle Brown

Executive Director, Sponsored Programs Administration

Vincent Lee

IRB Research Compliance

Ms. Cecily Greene

(301) 538-7638

IACUC Research Compliance

biosafety@umd.edu

Institutional Biosafety Committee Research Compliance

coi@umd.edu

Conflicts of Interest Point of Contact

UMCES

DEGREE NEEDS >

CHECKLIST FOR GRADUATION

Register for Classes

Aug 27 // Jan 21

Add a Course

• Sept 13 // February 4

Drop a Course

• Prior to the first day of classes: 100% refund.

• [Effective Spring 2023]

During the first five days of classes: 100% refund.

- [Effective Spring 2023] After day 5 of schedule adjustment through the end of schedule adjustment: 80% refund.
- Anytime after the Schedule Adjustment Period: 0% refund.

Online Application for Graduation

First 10 days of graduation semester

Nomination for Final Examination Committee

- Sept 24 <u>Dissertation</u> <u>Committee Form</u>
- October 1 <u>Thesis Committee</u> Form

Defense/Thesis Paperwork

- November 12 Dissertation Deadline
- December 1 Thesis Deadline
- ETD Forms
- Electronic Publication Form

Statement of Mutual Expectations Form

 Due annually to the Education Office, this form is filled out during a meeting between the student and advisor(s) to establish expectations and discuss the advisor-student relationship.



GSO REP >

ERIKA KOONTZ

rika is a Master's student in the Earth and Ocean
Systems foundation and is based at UMCES' Horn Point
Laboratory. She studies the spatial variability of
sediment and vegetation characteristics of living
shorelines in the Chesapeake Bay.
ekoontz@umces.edu

KAITLYNN WADE

aitlynn is a Master's student in the Earth and Ocean Systems foundation at the Chesapeake Biological Laboratory.

Kaitlynn is working on understanding the spatial distributions, environmental preferences, and seasonal migrations of Jonah and Atlantic rock crabs along the Atlantic coast.

kwade@umces.edu



MAP >

CAMPUS GUIDE

MCES IS THE INSTITUTION THAT HOSTS THE MAJORITY OF MEES STUDENTS. CAMPUSES WITHIN THE INSTITUTION THAT HOST RESEARCH STUDENTS INCLUDE THE APPALACHIAN LAB, IMET, CBL, AND HORN POINT. UMCES STUDENTS CAN ALSO BE CO-HOSTED AT COLLEGE PARK.





Friday, August 27th at 9 AM UMCES Virtual New Student Orientation

Campus Open Houses

- Horn Point Laboratory:
 October 14, 2023
- Chesapeake Biological Laboratory: September
- IMET: May
- Appalachian Laboratory:
 Spring

Commencement: May 17, 2024

Horn Point Laboratory 2020 Horns Point Road Cambridge, MD 21613 410-228-9250

UMCES students should refer to important ethics, certification, and reporting contacts at their laboratory and/or College Park. These contacts include:

Vice President for Education:

Dr. Larry Sanford (Isanford@umces.edu)

Director of Professional Studies

Richard Arnold (rrarnold@umces.edu)

Assistant to the Vice President for Education:

Amy Griffin (agriffin@umces.edu)

Education Office:

education@umces.edu

UMCES HR Director:

Lisa Ross (lross@umces.edu)

UMCES Graduate Student Council:

gradstudentcouncil@umces.edu

BALTIMORE COUNTY

DEGREE NEEDS >

CHECKLIST TO GRADUATION

Register for Classes

- Aug 29 // Jan 29
- UMBC students must submit a <u>USM Inter-Institutional</u> <u>Enrollment form (More</u> <u>Information)</u>

Online Application for <u>Diploma</u>

· See below

Nomination for Final Examination Committee

At least 6 months prior to defense

Readiness to Defend Thesis

- At least 2 weeks before defense
- Master's Form
- PhD Form

Completion of Requirements Form

- Due the last day of graduation term
- Master's Requirement (Form)

Thesis Filing Requirements

- Check website for deadline
- Master's Form
- PhD Form





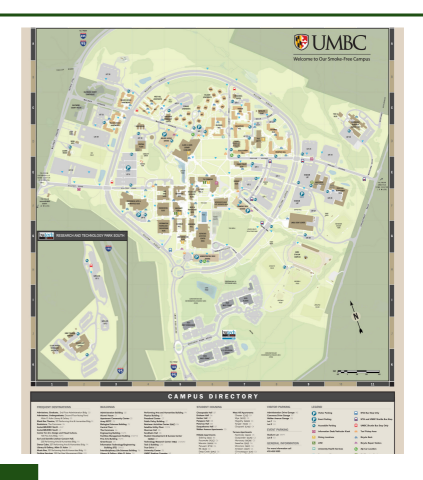
GSO REP >

TORI AGNEW

ori is a PhD student in the Environmental Molecular Science and Technology (EMST) foundation through UMBC and is currently located at IMET. Her research focuses on marine disease, specifically pathogens in eelgrass, oysters, and their interactions. magnew1@umbc.edu

HANNAH BRUNELLE

annah is a master's student at IMET and her host institution is UMBC. Her foundation is Ecological Systems and she Is working In Dr. Allison Tracy's lab. hannahb7@umbc.edu



MAP >

CAMPUS GUIDE

HOUGH YOU MAY NOT BE SPENDING THE MAJORITY OF YOUR TIME ON THE UMBC CAMPUS, SHOULD YOU EVER NEED TO VISIT CAMPUS WE HAVE PROVIDED A MAP. THIS MAP IS ALSO AVAILABLE FOR DOWNLOAD HERE.

IMPORTANT CONTACTS



IMPORTANT DATES

Deadline to apply to graduate

August Graduation

Apply to Graduate: April 1 – June 15

Supplemental Application Due: June 30

December Graduation

Apply to Graduate: July 1 – September

15

Supplemental Application Due:

September 30

May Graduation

Apply to Graduate: December 1 -

February 15

Supplemental Application Due: March 1

Deadline to Submit Thesis

• Fall: December 1

• Summer: August 1

• Spring: May 1

Dean; Graduate Program Director for MEES

Janet Rutledge (jrutledge@umbc.edu)

410-455-2199

Registrar's Office

410-455-2500

Counseling Center

410-455-2472

Title IX Compliance Officer

Mikhel Kushner (<u>kushner@umbc.edu</u>)

410-455-1250

Office of Sponsored Programs

410-455-3140

IRB/IBS/IACUC Research Compliance,

Conflicts of Interest

compliance@umbc.edu

410-455-2737

Graduate Program Coordinator

Katherin Schlegel (kschlege@umbc.edu)

410-455-3659

International Student and Scholar Services

isss@umbc.edu

BALTIMORE

DEGREE NEEDS >

CHECKLIST FOR GRADUATION

Admission to Candidacy
Form

· Check website

Nomination for Final
Examination Committee

At least 6 months prior to defense

Thesis or Dissertation
Publication

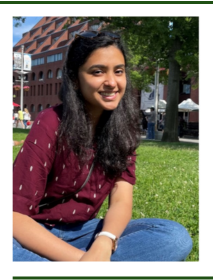
• Check website

Thesis Filing Requirements

· Check website for forms

Other Important Forms

• Click here



GSO REP >

NIDHI SATISHKUMAR

idhi is a PhD student in the Environmental Molecular Science and Technology Foundation and is located at IMET. She works in Dr. Som Chatterjee's lab, and her research focuses on beta-lactam resistance mechanisms in Staphylococcus aureus.

nidhi.satishkumar@umaryland.edu



MAP >

CAMPUS GUIDE MB IS ABOUT 1.5 MILES AWAY FROM IMET. YOU CAN WALK,
DRIVE OR USE PUBLIC TRANSPORTATION TO COMMUTE.
CHECK OUT THE <u>CAMPUS WALKING PATHS</u> TO ENSURE
THAT YOU USE SAFE AND SECURE ROUTES.

IMPORTANT CONTACTS



IMPORTANT LINKS

One Card Registration

UMB SURFS

UMB Shuttle

SMC Campus Center

The Elm

UMB Graduate Student Association

UMB Student Resources

URec Fit

UMB Safe Walk/Safe Ride

410-706-6882

Student Counseling Center

410-328-8404

UMB Student Health Center

667-214-1899

Research Administrator and UMB

Administrative Coordinator for IMET

Students

Monika Neilson

Erin Golembewski

Senior Associate Dean, Graduate School

<u>Jamila Savage</u>

Academic Coordinator

Office of the Registrar

Office of Accountability and Compliance

Human Research Protections Office

IACUC Research Compliance

iacuc@som.umaryland.edu

EASTERN SHORE

DEGREE NEEDS >

CHECKLIST FOR GRADUATION

Progress checklist forms for MS and PhD students can be found on MEES Website:

- <u>UMES M.S. Progress Checklist</u>
- <u>UMES Ph.D. Progress</u>
 Checklist

Important deadlines/ dates for Fall 2023:

- August 28th: first day of class
- September 11th: Add/Drop period ends
- September 29th: Fall Graduation Deadline
- October 31st: Last Day for Tuition Remission
- December 11th: Last day of class
- December 13-19: Final Exam week

TIPS FOR UMES STUDENTS

All UMES courses can be enrolled in your <u>Hawkweb</u> account.

Any courses taken outside of UMES (UMCP, UMBC, etc.), you'll need to fill out an Interinstitutional enrollment form. This form can be found here.

A tuition remission form needs to be filled out every semester once you register in your courses. It can be completed online here.

NOTE: email a copy of your completed tuition remission form to the registrar's office

GSO REP >

GILLEN CURREN

illen is a second year master's student working in the lab of Dr. Pitula at UMES. In addition to her work on PFAS contamination in soils at sites of historic industry, Gillen is also secretary of the AFS Tidewater chapter-UMES student subunit.

gcurren@umes.edu



KAYLAND HUCKABY

ayland is a second year PhD student and NOAA-LMRCSC fellow in the E&OS foundation working in the lab of Dr. Chigbu at UMES. In addition to her work on trophic relationships in the northern Gulf of Mexico, Kayland is also historian of the AFS Tidewater chapter-UMES student subunit.

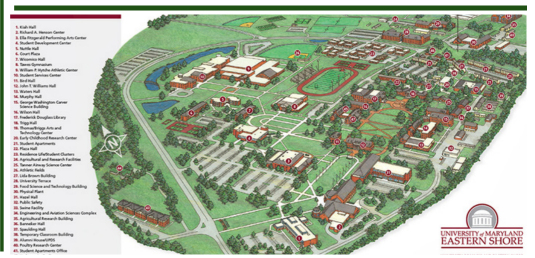
kfhuckaby@umes.edu



JOSHUA AKINOLA

oshua O. Akinola is a second year PhD student. His research focuses on marine ecotoxicology and biotechnology, environmental chemistry and microbiology. He is currently working at Dr. Paulinus Chigbu's lab on the use of biochemical markers to assess sewage pollution in the Maryland Coastal Bays. He is the current president of the American Fisheries Society, UMES Sub-Unit, and the New Creation Fellowship, UMES.

joakinola@umes.edu



MAP >

CAMPUS GUIDE

NIVERSITY OF MARYLAND EASTERN SHORE IS A LAND-GRANT, HISTORICALLY BLACK UNIVERSITY LOCATED ON MARYLAND'S SOUTHERN EASTERN SHORE.

Please refer to the <u>UMES</u>

<u>Graduate School website</u>

for up to date

information on deadlines
for graduation and other

resources

IMPORTANT CONTACTS

LaKeisha Harris, Ph.D., CRC

410-651-7966

Dean, School of Graduate Studies and Research

Markeisha Jones

mjones@umes.edu

Registrar's Office/ Interinstitutional Registration

Betty Fosque

bafosque@umes.edu

Benefits Coordinator/ Tuition Remission

<u>Counseling Center</u>

410-651-6449 (After hours: 410-651-HELP)

Jason A. Casares

(410) 651-7848

Title IX Compliance Officer

Tysha R. Palmer

trpalmer@umes.edu

Office of Research/ Compliance & Award Specialist

Dr. Jennifer Bobenko

410-651-7945

Institutional Review Board

Dr. Kimberly Braxton

410-651-6193

IACUC Attending Veterinarian

Environmental Health and Safety

410-621-3040

Dr. Victor Hsia

410-651-8491

Material Transfer

IMET

DEGREE NEEDS >

CHECKLIST FOR GRADUATION

Due to how many degree granting institutions are hosted at IMET, please check the guide for your degree granting institution to find guidelines on graduation steps.

GSO REP >



Ally is a MS student in the Environmental

Molecular Science and Technology foundation
through UMBC and is located at IMET. Her
research focuses on the ecosystem services of
suspension feeders in Baltimore's Harbor and
their ability to reduce algae levels.

akido1@umbc.edu



Baltimore Inner Harbor



MAP >

ABOUT IMET

DEGREES THROUGH BOTH THE MEES PROGRAM AND THE GPILS PROGRAM.

STUDENTS WITHIN THESE PROGRAMS ARE ADVISED BY IMET FACULTY, BUT THEIR EDUCATIONAL PATHWAY AND GRADUATION REQUIREMENTS ARE OUTLINED BY THE UNIVERSITY THEIR ADVISOR BELONGS TO. FACULTY AT IMET CAN BE ASSOCIATED WITH ANY OF THE SCHOOLS UNDER THE UNIVERSITY SYSTEM OF MARYLAND. IF YOU ARE JOINING AN IMET LAB, PLEASE COMMUNICATE WITH YOUR ADVISOR ABOUT WHAT UNIVERSITY THEY ARE ASSOCIATED WITH.

Refer to your degree-granting institution for these dates.

IMPORTANT CONTACTS

Russell Hill

Executive Director hill@umces.edu
410-234-8802

Vacant

Assistant to the Executive Director 410-234-8802

Nina Lamba

Assistant Director
nlamba@umces.edu
410-234-8811

Kevin Sowers

Associate Director sowers@umbc.edu 410-234-8878

Sam Sibanda

IT Support
ccsupport@umbc.edu
410-385-6350

Michael Paszkiewicz

Director for Administration paz@umbc.edu
410-234-8885

Maurice White

Facility Manager ccfacilities@umbc.edu

