





UMCES-IMET Summer Internship 2018 Supported by the USM Elkins Professorship awarded to Dr. Rosemary Jagus and the Bunting Family Foundation

Please complete this document and email to imetsummer@umces.edu. Be sure to attach all required documentation including: Resume, Personal Statement of Interest (not to exceed 500 words), and unofficial transcripts from your university.

Due by: April 13, 2018
Incomplete applications will not be considered

Name:		Date of Birth:					
	Last	First	Mide			M/DD/YYYY	
Semester Mai	iling Addres	ss:					
			Street	City	State	Zip	
Telephone: _		_ Cell:	Ema	il:			
Permanent M	ailing Addr	ess:					
			Street	City	State	Zip	
lame: \ddress:				•			
	Street		у	State	Zij	0	
elephone:	Cell/Work:		Email:			_	
Self-Descripti	i on please c	heck all that a	pply (optional)				
Ma	ale			Female			
African AmericanAmerican Indian/Alaska NativeWhite/CaucasianAsian,Hispanic				Puerto Rican/Mainland Puerto Rican/Commonwealth Other Pacific Islander Other Prefer to Not Report			
Are you a U.S	6. citizen or	Permanent R	esident? Yes	No			
Military Statu s disability	s (check on	e): Non-vet	; Vet; Vietr	nam vet; a	ctive reserve:	retired; special	
Do you requir	e residence	in UMBC do	rmitory this s	summer? Yes	. No (not a	basis for selection)	

Education 1. Where did you attend high school?
2. List the institution you currently attend. Name Location
3. Most recent completed year in college: Freshman Sophomore Junior Senior 4. Major:
5. Expected graduation date (MM/YYYY): 6. Current GPA:
7. Please list all courses in progress that are not shown on your unofficial transcripts: Course subject Current Grade (if possible)
8. List any research internships you have completed:
9. List any honors you have received, honorary organizations to which you belong and offices held

UMCES-IMET SUMMER INTERNSHIP

- The mission of the Institute of Marine and Environmental Technology (IMET) is to develop innovative approaches to protect and restore coastal marine systems and their watersheds, sustainably use resources in ways to benefit human well-being, and to integrate research excellence with human education, training and economic development. The summer internship will provide orientation to working in a lab, seminars on the use of molecular techniques in fisheries and environmental research, introduction to bioanalytics and DNA- sequencing, and a one-day workshop on communicating science, and a research project with an IMET faculty mentor.
- IMET is housed in a technologically advanced research facility. All rules and regulations of conduct must be followed for your safety and the safety of others. These rules and regulations will be described during the Orientation Session, to be held Monday June 4, 2018.
- The duration of the internship is Monday June 4 through Friday, August 3, 2018. It is a full-time position. Please do not apply if you can only be here for part of the specified time, have another job or are attending classes during the day. Final reports will be presented on Friday, August 3. Friends and family are encouraged to attend this event.
- You are expected to participate fully in the daily operation of the laboratory to which you are assigned, attend lab meetings and posted seminars, and conduct research as outlined by your mentor. Evenings and weekends may be required.
- Once you accept the internship, you will be obligated to work 40 hours per week for the full duration of the project, June 4 through August 3, and present your findings in an oral report and a poster on August 3.
- IMET will endeavor to provide summer housing for students from outside the Baltimore metropolitan area. If you need housing, please state that at the bottom of page 1.

I represent and warrant that I have read and fully understand the foregoing, and that I seek employment under these conditions and agree to the above conditions. I attest to the accuracy of the information provided.

Signature	Date

Submit this form by email to: Dr. Rosemary Jagus imetsummer@umces.edu