

## **Biosafety**

### **James Jaeger**

[jjaege@af.umaryland.edu](mailto:jjaege@af.umaryland.edu)

**(410) 706-7055**

Biological accident investigation  
Bloodborne pathogen control  
Human tissue research registration  
Recombinant DNA research

### **Melissa Morland**

[mmorland@af.umaryland.edu](mailto:mmorland@af.umaryland.edu)

**(410) 706-7845**

Biosafety cabinets  
Biosafety level risk analysis  
HEPA filtered equipment  
Pathogen research registration  
Select agent research registration

## **Environmental Management**

### **Patrick Wolf**

[pwolf@af.umaryland.edu](mailto:pwolf@af.umaryland.edu)

**(410) 706-7207**

Air quality permits  
Chemical waste disposal  
Pollution prevention program  
Waste minimization  
Wastewater discharge  
DOT/IATA Hazardous Materials  
Shipping

Oil storage tanks  
Controlled substances disposal  
Environmental management system  
Medical waste disposal  
Radioactive waste disposal

## **Radiation Safety**

### **Paul Demopoulos**

[pdemopoulos@af.umaryland.edu](mailto:pdemopoulos@af.umaryland.edu)

**(410) 706-6281**

Dosimetry/Bioassay  
Radiation accident response  
Radioactive material control

Instrument calibration  
Radiation safety training

## **Occupational Safety**

### **Steve Deck**

[sdeck@af.umaryland.edu](mailto:sdeck@af.umaryland.edu)

**(410) 706-3490**

Air and water testing  
Chemical safety  
Construction safety  
Fire protection/suppression systems  
Hazard communication  
Indoor air quality  
Lockout/Tagout  
Occupational accident investigation  
Respiratory protection

Asbestos  
Confined space entry  
Ergonomics and lifting  
Fire/Life safety and evacuation  
Hazardous materials spill response  
Laboratory signage  
MSDS information  
Personal protective equipment

## **Laboratory Audit Program**

Questions concerning laboratory audits should be directed as follows:

Radiation safety audits: (410) 706-6281

All other laboratory audits: (410) 706-3490

### **MyEHS**

<https://www.ehs2.umaryland.edu/myehs>

You can now use **MyEHS** to do the following:

Register your research with the Institutional Biosafety Committee  
Update your laboratory door signs  
Complete the Laboratory Animal Exposure Risk Assessment Form  
Complete some of your EHS training requirements

To use **MyEHS**, go to our home page [www.ehs.umaryland.edu](http://www.ehs.umaryland.edu) and click on **MyEHS** link directly under the picture of the EHS building. You will need to register with **MyEHS** prior to using these services.

## Risk Management

**Angela Boxley**

*aboxley@af.umaryland.edu*

**(410) 706-3221**

Claims investigation  
Insurance/Loss control  
AED Program Administration

Fleet Safety Administration  
Workers' Compensation

## Student and Employee Health Family Medicine

**Kevin Ferentz, M.D.**

*29 South Paca Street*

**(410) 328-6791**

Work-related injuries or illness  
Evaluation and treatment of employees exposed to  
bloodborne pathogens, communicable and  
infectious diseases  
Medical surveillance programs  
Tuberculosis screening  
Vaccinations: Hepatitis B, MMR, Rabies, Vaccinia  
AED Program Medical Director

## EHS Mission: Education, Safety and Service

**Vision:** We will create a culture on campus that values safety and environmental awareness. Our highly qualified and diverse teams will utilize technology and proactive leadership to provide quality service. Environmental Health and Safety at the University of Maryland Baltimore will be recognized for excellence, innovation, and national leadership.

05.15.08



**University of Maryland**  
**Baltimore**

## Environmental Health and Safety

**714 West Lombard Street**

**Baltimore, Maryland 21201**

**Phone (410) 706-7055**

**Fax (410) 706-1520**

**[www.ehs.umaryland.edu](http://www.ehs.umaryland.edu)**

**James J. Jaeger, Director**

*jjjaeger@af.umaryland.edu*

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***FIRE EMERGENCY***

**PULL ALARM, DIAL 711**

***MEDICAL EMERGENCY***

**DIAL 711**

***BLOODBORNE PATHOGEN HOTLINE***

***(NEEDLESTICK)***

**DIAL (410) 328-2337 ENTER 7845**

***UNIVERSITY POLICE***

**DIAL 711**