

New Laser Use and Registration

1. General Information (laser system and contact information)

Date:			
Name of PI:			
Location of Laser:			
Person Responsible for La	nser:		
Laser Users including			nd Contact Number
Laser Users including Name	Office Location Office Location	n, Training Date, a Date of Laser Safety Training	nd Contact Number Telephone Number
	Office	Date of Laser	

Laser specifications				
Laser type:				
Laser class:				
Manufacturer:				
Model:				
Serial #:				
Max Power (J,W):				
Wavelength(nm):				
CW/pulsed:				
Pulse duration(s):				
Pulse repetitionrate (Hz):				
Beam diameter(mm):				
Beam divergence(mrad):				

 Diagram of laser location in laboratory (please include doors, windows, exclusion zones and barriers if applicable)

2. Description of activity	(quick review of purpose of laser use)
a. Description of	activity and equipment (Use separate sheet if necessary):
b. Projected dura	tion:
3. Hazard identification	(hazards associated with laser equipment and its use)
Yes No	Laser Beam hazard
Yes No	Toxic Gases
Yes No	Toxic Chemicals
Yes No	Electrical
Yes No	Other:
4. Hazard mitigation (de	tail steps to mitigate identified hazards with the activity)

Step-by-step procedure for operation of the laser and beam alignment procedure (Including SOP with submission is acceptable as well)
Emergency Shut Down procedures (please include all applicable locations of emergency power shut-off, emergency equipment, gas shut-off, fire, etc.)
Hazardous material handling (list of hazardous material involved, quantity, handling procedure, labels, SDS)
Hazardous waste disposal procedure:

9. Engineering and Administrative Controls (door signs and notifications, laser interlock equipment, safety systems, protective barriers, etc.)	
10. Personal Protective Equipment:	
11. Ventilation in Area of use:	
Please submit completed forms to UMBC ESH at esh@umbc.edu . For questions concerning this form or laser safety in general please email ESH at esh@umbc.edu or call 5-2918 during normal business hours.	ıg ıg