Building Access Request for Animal & Avian Sciences

Name:				Date:			
Status:	Faculty	Staff	Graduat	e Student*	Undergrac	luate Student*	
UID numbe	r:		UMD email addre	255:			_
Key to (prov	vide room numbers):						
Card access	to:Wings 1 a	nd 4 Exterior					
(0467 (Reading Room)	0473 (0	Computer Lab)				
0	0104	0469	0471	1109	1122	2101	
2	2105 (Supply Center)	2136 (#	Autoclave/Dishwa	isher Room)			
access to t	nure track faculty and lecturers the Reading Room but not the C or a class and the instructor req	omputer Lab. Studen	ts are not given acces	s to the Reading Room a			-

Animal Research Facility (Wing 3)

For access to the Animal Research Facility, please read and follow the directions below:

- 1. Contact the Department of Laboratory Animal Resources at <u>dlartrainer@umd.edu</u> and request to be registered for an animal user training session. Please provide a copy of the documentation for this training to Dr. Angela Black, veterinarian and animal care coordinator for the Department of Animal & Avian Sciences.
- 2. Enroll in the Occupational Health Services surveillance program at the university's Health Center. Once you have the documentation of enrollment, please provide a copy to Dr. Black.
- 3. Contact Dr. Black at ablack1@umd.edu to schedule facility-specific training.
- 4. Request approval for access from Dr. Black at <u>ablack1@umd.edu</u> which will be emailed to Michael Mobley

Name (please print legibly)	Signature	
pervisor's Authorization Required for Students		
Supervisor's name (please print legibly)	Supervisor's signature	

To request access, please complete this form, scan as a PDF and email to Michael Mobley at <u>mobleym@umd.edu</u> and CC to Paul Vaughan at <u>paulv@umd.edu</u>.