

Name of Institution: University of Wisconsin - Madison			
Address: Department of Pathobiological Sciences 2015 Linden Drive Madison, WI 53706 USA			
Program Coordinator(s) and email address(es): Dr. Howard Steinberg steinbeh@svm.vetmed.wisc.edu (Primary contact) - Anatomic Dr. Annette Gendron-Fitzpatrick gendron@rarc.wisc.edu – Anatomic Dr. Karen Young youngk@svm.vetmed.wisc.edu - Clinical Pathology Dr. Chuck Czuprynski czuprync@svm.vetmed.wisc.edu – Graduate Program			
Resident representative(s) and email address(es): Dr. Cynthia Mattan Bell mattan@wisc.edu – Anatomic Pathology Clinical Instructor Dr. Julie Webb jwebb@svm.vetmed.wisc.edu – Clinical Pathology Clinical Instructor Dr. Josely Figueredo figueiredo@svm.vetmed.wisc.edu – Clinical Pathology Resident			
Prerequisites beyond DVM: None required. Eligibility for Wisconsin licensure			
Program	CP	AP	Combined MS/PhD: NA
Program options	Yes	Yes	Separate from resident training
Number of Full time residents/clinical instructors	2/1	2/2	NA
Typical # of years for completion	3	3	
Money to go to 1 meeting/year	Partial	Partial	
Money for books and supplies	Yes	Yes	
Independent research/publications required for program completion?	Yes	Yes	

- Caseload: Small 46% Large 36% Exotic/Zoo 11%; Lab Animals 7%
In clinical pathology: Small 75%, Large 15%, Special Species 15%
- Specialty Rounds Opportunities (list): Ocular pathology; Laboratory animal pathology; Dermatopathology; Surgical pathology; Oncology; Special species pathology; Gross pathology; Combined anatomic/clinical pathology rounds; Combined internal medicine/clinical pathology rounds; ACVIM review rounds; Grand rounds
- Post-residency MS/PhD opportunities available: Yes
- Affiliations with a university, hospital, or cancer center: Many
- Unique opportunities available (e.g. international work, zoological/aquarium work, wildlife, infectious diseases, foreign animal diseases, toxicology, etc.): Zoo and Wildlife
- Other opportunities: State Diagnostic Lab, contract lab, National Wildlife Health Center, Primate Center; 1 yr. Fellowship in ocular pathology training in the Comparative Ocular Pathology Lab of Wisconsin; 2 yr. Fellowship in zoologic pathology training at the Milwaukee County Zoo

Required coursework for specific programs:

MS	PhD	Clinical Pathology	Anatomic Pathology
9 course credits	15 course credits in major; 10 course credits in minor Interdisciplinary program	None required, but opportunity to take courses, including Westgard's course on QA	None required, but possible opportunity to take courses

Percentage of Time Spent in Activities					
Clinical Pathology	Service	Teaching	Seminars/Courses	Research	Other
Year 1 • Full time resident • Combined programs	65 NA	20 NA	10 NA	5 NA A	
Year 2 • Full time resident • Combined programs	40-50 NA	25 NA	10 NA	15 NA	
Year 3 • Full time resident • Combined programs	40 NA	30 NA	10 NA	20 NA	
Year 4+	NA	NA	NA	NA	NA

Percentage of Time Spent in Activities					
Anatomic Pathology	Service	Teaching	Seminars/Courses	Research	Other
Year 1 • Full time resident • Combined program	65 NA	13 N	20 NA	2 NA	
Year 2 • Full time resident	65	13	20	2	

• Combined programs					
Year 3					
• Full time resident	75	25	20	2	
• Combined programs	NA	NA	NA	NA	
Year 4+	NA	NA	NA	NA	NA

Comments: Year 3 total greater than 100% due to 3rd year is Clinical Instructor, has greater service responsibilities and also teaches 1st & second year residents while on service while continuing to attend all rounds and seminars

Website: <http://uwveterinarycare.wisc.edu/training/>