

<u>Course</u>	<u>Instructor</u>	<u>Week</u>	<u>Classes</u>	<u>Min</u>	<u>Max</u>
Fall					
VMC 992V - Success in Veterinary Practice	Bristol	1 & 2	1, 2, or 3	NA	100
VMP 992B - Laboratory Diagnosis of Viral Diseases	Guy	1 & 2	2 or 3	1	2
VMP 992D - PCR-based Diagnosis of Bacterial Diseases	Orndorff	1 & 2	1, 2, or 3	6	6
VMC 991T - Raptor Medicine and Rehabilitation	Degernes	1	1, 2, or 3	3	6
VMP 991K - Mastitis/Milk Quality	Anderson	1	2 or 3	3	6
Spring					
VMB 991G - Avian Anatomy & Physiology	Smallwood	1	1, 2, or 3	10	50
VMB 992I - Food Animal Residue Avoidance	Baynes	1 & 2	3	2	10
VMC 991A - Companion Avian Medicine	Flammer	1	1, 2, or 3	1	8
VMP 991G - Bovine Nutrition	Alley	2	1, 2, or 3	5	10
VMP 992V - Small Ruminant Experience	Anderson	1	1, 2, or 3	3	6
VMP 991Y - Veterinary Medical Terminology in Spanish	Correa	2	1, 2, or 3	1	15
VMP 991K Calf Health and Disease	Smith	?	?	?	?
VMP 992F - Embryo Biotechnology Research	Farin	1 & 2	1, 2, or 3	1	1
Fall and Spring					
VMP 991W - Avian Pathology I/II	Barnes/Fletcher	1 or 2	1, 2, or 3	2	12
VMP 991O - Swine Health Management	Almond	2(F) 1(S)	1, 2, or 3	4	10
VMP 992C - Large Animal Practice Experience	Mansmann	1 & 2	1, 2, or 3	1	20
VMP 991D - Necropsy Pathology	Meuten	1 or 2	2 or 3	1	6
VMC 991X - Professional Meeting	Bristol	1 or 2	1, 2, or 3	1	40
VMP 991J - Artificial Insemination	Farin	2	1, 2, or 3	1	7

These are suggested Selectives for Poultry Food Animal Scholars and Poultry-interested NCSU veterinary students. For further guidance, students should contact the Selective Instructor and/or Poultry Health Management Faculty.