

## PLS 597 CLASS SCHEDULE, SPRING 2001

DATE	LECTURE #	SUBJECT	INSTRUCTOR	
10 Jan	W	1	Introduction	Dougherty/Collins
13 Jan	F	2	Environmental aspects of forages	Collins
15 Jan	M	3	Holiday	
17 Jan	W	4	Species selection and management	Collins
19 Jan	F	5	Species selection and management	Collins
22 Jan	M	6	Stand establishment	Collins
24 Jan	W	7	Forage fertilization	Collins
26 Jan	F	8	Legume morphology and physiology	Collins
29 Jan	M	9	Stress response of legumes	Collins
31 Jan	W	10	Nitrogen fixation	Collins
2 Feb	F	11	Grass morphology	Collins
5 Feb	M	12	Grass physiology	Collins
7 Feb	W	13	<b>Exam 1</b>	Collins
9 Feb	F	14	Defining forage quality	Collins
12 Feb	M	15	Measuring forage quality	Collins
14 Feb	W	16	Forage digestion and utilization	Collins
16 Feb	F	17	Plant structure and quality	Collins
19 Feb	M	18	Tall fescue toxicosis	Collins
21 Feb	W	19	Forage antiquality components 1	Collins
23 Feb	F	20	Forage antiquality components 2	Collins
26 Feb	M	21	Hay management and production	Collins
28 Feb	W	22	Hay preservation and quality	Collins
2 Mar	F	23	Silage chemistry	Collins
5 Mar	M	24	Silage technology	Collins
7 Mar	W	25	<b>Exam 2</b>	Collins
9 Mar	F	26	Forages for dairy cows	Dougherty
12 Mar	M		Spring Vacation	
14 Mar	W		Spring Vacation	
16 Mar	F		Spring Vacation	
19 Mar	M	27	Ingestive behavior	Dougherty
21 Mar	W	28	Ingestive mechanics	Dougherty
23 Mar	F	29	Grazing behavior	Dougherty
26 Mar	M	30	Energetics of grazing	Dougherty
28 Mar	W	31	Stocking rates	Dougherty
30 Mar	F	32	Nutrient cycling	Dougherty
2 Apr	M	33	Defoliation/treading	Dougherty
4 Apr	W	34	Grazing systems, Continuous	Dougherty
6 Apr	F	35	Grazing systems, Rotation	Dougherty
9 Apr	M	36	Grazing systems, Complex	Dougherty
11 Apr	W	37	<b>Exam 3</b>	Dougherty
13 Apr	F	38	Fencing technology	Dougherty
16 Apr	M	39	Alfalfa grazing	Dougherty
18 Apr	W	40	Cow-calf systems	Dougherty
20 Apr	F	41	Finishing systems	Dougherty
23 Apr	M	42	Backgrounding systems	Dougherty
25 Apr	W	43	Forages for sheep	Dougherty
26 Apr	F	44	Forages for horses	Dougherty