

ANIMAL SCIENCE CURRICULUM
2003-2005 Directional Studies Plan
General Degree Requirements

1 (semester)	Fall		2 (semester)	Spring	
AnS	110	R	Biol (see note*)	202,202L	4
AnS	114, 114L	3	Chem	177, 177L	5
Biol	201,201L	4	Lib	160	0.5
Engl	104	3	Engl	105	3
Math	150	3	Humanities	elect	<u>3</u>
Soc Sci	elect	<u>3</u>			16.5
		16			
3			4		
AnS	211	1	AnS	200elect	3
AnS	214, 214L	4	Int'n'l Cultr	elect	3
Biochem	221	3	Sp Cm	212	3
Econ/business	elect	3	AST/ComS	115/103	2-4
Statistics	104	3	Elective		<u>3</u>
Elective		<u>3</u>			15-17
		17			
5			6		
AnS	311	1	AnS	352	3
AnS	319	3	AnS	300elect	3
AnS	331	3	Biol/Gen	301/320	3
Elective		3	Micro	201,201L	3
Elective		3	US multi-cultr	elect	<u>3</u>
Elective		<u>3</u>			15
		16			
7			8		
AnS	411	1	AnS	400 elect	3
AnS	400 elect	3	Ethics	elect	3
Engl	302 or 314	3	Elective		4
Elective		3	Elective		3
Elective		3	Elective		<u>3</u>
Elective		<u>3</u>			16
		16			

*Note: Biol 202/202L may be freely replaced with BMS 329 (generally taken in the junior year) for graduation purposes (not for preveterinary medicine requirements) Free electives and specified group electives are often chosen to complement the student's "Directional Studies" program. Directional Studies programs are elected career development scheduling schemes which individually prepare students for careers in the animal industry. They are explained fully in AnS 110 and through appointments with the student's academic advisor in Animal Science. Copies of individual programs are available in 119 Kildee. The directional Studies programs are:

Advanced Degree in Animal Science

Agricultural Promotion and Information

Agricultural Sales and Marketing

Animal Production and General Agribusiness

Business and Finance

Meat and Food Industry

International Agriculture

Pre-Veterinary Medicine