Animal Sciences: Behavior/Well-being

https://ag.purdue.edu/oap/Pages/major.aspx 120 credits required for graduation

	Credits	Course number	Course Title
Depar			ourses (108 credits)
- 4 - 4		d Major Courses	
	3	ANSC 10200	
-	_		Introduction to Animal Agriculture (UCC STS Selective)
	- 1	ANSC 18100	Orientation to Animal Sciences
	_ 3	ELECTRICAL CONTROL OF THE BEAUTY OF THE PROPERTY OF THE PROPER	Principles of Animal Nutrition
	. 4	ANSC 23000	Physiology of Domestic Animals
	3	ANSC 40400	Animal Welfare
	1	ANSC 48100	Contemporary Issues in Animal Sciences
	3 - 4 3 - 2 - 3 2 - 3 2 - 4	estricted Selectiv	<u>es (21 credits, 18 credits have to be 30000 or highter) (see ANSC Undergraduate Stu</u>
	3 - 4		Animal Genetics Selective
	. 3		Animal Nutrition Selective
	2-3		Animal Physiology Selective
	. 3		Animal Production/Management selective
	2 - 4		Animal Products Selective
	7-0		Animal Sciences Selectives
	Other D	epartmental /Pro	gram Course Requirements (75 credits) (see ANSC Undergraduate Student
	<u>Handbo</u>		
	0.5	AGR 10100	Introduction to the College of Agriculture and Purdue University
	0.5	AGR 11400	Introduction to Animal Sciences Academic Program
	3	AGRY 32000	Genetics
	1	AGRY 32100	Genetics Laboratory
-	. 3	BCHM 30700	Biochemistry
	. 4	BIOL 11000	Fundmentals of Biology I
•	. 4	BIOL 11100	Fundmentals of Biology II
	4	CHM 11500	General Chemistry (satisfies Science #1 for core)
	4	CHM 11600	General Chemistry (satisfies Science #2 for core)
	. 3	CHM 25500	Organic Chemistry
	. J	CHM 25501	Organic Chemistry Laboratory
	. 3		
	. 1	CHM 25600	Organic Chemistry
	1	CHM 25601	Organic Chemistry Laboratory
	3	MA 16010	Applied Calculus I (satisfies Quantitative Reasoning for core)
	3	MA 16020	Applied Calculus II
	3	STAT 30100	Elementary Statistical Methods (satisfies Information Literacy for core)
	9		Behavior/Well-being Selective
	3		Economics Selective (satisfies Human Culture Behavioral/Social Science for core)
	3		UCC Humanities Selective (satisfies Human Cultures Humanities for core)
	3		Humanities or Social Science Selective
	3		<u>Humanities or Social Science Selective</u>
	3		<u>Humanities or Social Science Selective (30000+ level)</u>
			First-Year Composition (satisfies Written Communication for core) (satisfies Information
	4	ENGL 10600	Literacy for core)
		COM 11400 or	Fundamentals of Speech Communication (satisfies Oral Communication for core) or
	3	COM 21700	Scientific Communication
	3		Written or Oral Communication Selective
Electiv	res (12 c	redits)	
_	9		Elective
Univ	versity (Core Requireme	nts:
		s Humanities:	Science, Technology, and Society:
			Science: Written Communication:
	mation Lite าce #1:	eracy:	Oral Communication:
	100 #1: 1ce #2:		Quantitative Reasoning:
I	 .		
		120	comparing prodite required for Decholar of Calance decree
		120	semester credits required for Bachelor of Science degree.
			2.0 GPA required for Bachelor of Science degree.
Colle	ge of Ag	griculture & Univ	versity Level Requirements:
2.0 GP	'A required	d for Bachelor of Scie	ence degree.
9 credi	its Internet	n credits taken from l	
3 credi	ts Multicul	ltural Awareness:	'
			ces outside the College of Agriculture:

Animal Sciences: Behavior/Well-being

https://ag.purdue.edu/oap/Pages/major.aspx

Course Title

Prerequisites

Prerequisites Credits Course number

Toutto	GGG: GG Hallibas	000,00 1100	i ibioquibitos	0,0410	Godioc Hallibol	Codise Into	1 1010 44.01.01
	Fall 1st Year				Spring 1st Year		
0.5	AGR 10100	Introduction to the College of Agriculture and Purdue	:	1	ANSC 18100	Orientation to Animal Sciences	
		University					
0.5	AGR 11400	Introduction to Animal		4	BIOL 11100	Fundamentals of Biology II	BIOL 11000
		Sciences Academic					
3	ANSC 10200	Programs Introduction to Animal		4	CHM 11600	General Chemistry	CHM 11500
3	A1100 10200	Agriculture		*	CHIWI I 16000	General Chemistry	0/11/1/1/000
4	BIOL 11000	Fundamentals of Biology I		4	ENGL 10600	First-Year Composition	
4	CHM 11500	General Chemistry		3	MA 16020	Applied Calculus II	MA 16010
3	MA 16010	Applied Calculus I	ALEKS 75+				
15				16			
	Fall 2nd Year				Spring 2nd Year		
3	ANSC 22100	Principles of Animal Nutrition	CHM 11100	3	AGRY 32000	Genetics	BIOL 11100
3	CHM 25500	Organic Chemistry	CHM 11200	1 1	AGRY 32100	Genetics Laboratory	
1	CHM 25501	Organic Chemistry Laboratory		4	ANSC 23000	Physiology of Domestic Animals	BIOL 11100
3	COM 11400 or COM 21700	Fundamentals of Speech or Scientific Communication		3	CHM 25600	Organic Chemistry	CHM 25500
2	-	Animal Sciences Selective		1	CHM 25601	Organic Chemistry Laboratory	
3		Economics Selective		3		UCC Humanities Selective	
15				15		550 Hamainaes Galective	
	Fall 3rd Year				Spring 3rd Year		
3	ANSC 40400	Animal Welfare		4		Animal Genetics Selective	AGRY 3200 and STAT 30100
3	BCHM 30700	Biochemistry	CHM 25600	3		Animal Nutrition Selective	ANSC 2210
3	STAT 30100	Elementary Statistical		3		Behavior/Well-being	
		Methods				Selective	
3		Animal Physiology Selective	ANSC 23000	3		Humanities or Social	
3		Written or Oral		2		Science Selective	
J		Communication Selective				Elective	
15		Communication Colocave		15			

Credits Course number

Course Title

	Fall 4th Year	***			Spring 4th Year	
1	ANSC 48100	Contemporary Issues in Animal Sciences		3		Behavior/Well-being selective
3		Animal Production/Management Selective	ANSC 22100	3		Humanities or Social Science Selective (30000+ level)
3		Animal Sciences Selective		3		Animal Products Selective
3		Humanities or Social Science Selective		5		Electives
3		Behavior/Well-being Selective				
2		Elective				

120 semester credits required for Bachelor of Science degree.

2.0 GPA required for Bachelor of Science degree.

The highlighted course is considered critical; timely progress toward the degree depends upon steady progress through each course in the plan of study, but this course, in particular, should be completed by the semester indicated.

Consultation with an advisor may result in an altered plan customized for an individual student.

Official and complete prerequisite lists are in the course catalog; the incomplete listing presented here regards this program and course sequencing.