Agricultural Education Teaching Option

AGED 140US - Leadership Dev For Agriculture CHMY 121IN - Introduction to General Chemistry M 121Q - College Algebra ANSC 100 - Introduction to Animal Science WRIT 101W - College Writing I AGED 105 - Microcomputers in Agricultural BIOB 110CS - Introduction to Plant Biology 3 ECNS 101IS - Economic Way of Thinking HDFS 101IS - Indiv and Fam Dev: Lifespan University Core (3) Year Total: Sophomore Year Fall Spring BIOB 160 - Principles of Living Systems 4 EDU 223IS - Educ Psych and Adolescent Dev 3 ENSC 245IN - Soils NRSM 101 - Natural Resource Conservation 3 Kell Spring
CHMY 121IN - Introduction to General 4 Chemistry 3 M 121Q - College Algebra 3 ANSC 100 - Introduction to Animal Science 3 WRIT 101W - College Writing I 3 AGED 105 - Microcomputers in Agricultural 3 BIOB 110CS - Introduction to Plant Biology 3 ECNS 101IS - Economic Way of Thinking 3 HDFS 101IS - Indiv and Fam Dev: Lifespan 3 University Core (3) 3 Year Total: 16 15 Sophomore Year Credits Fall Spring BIOB 160 - Principles of Living Systems 4 EDU 223IS - Educ Psych and Adolescent Dev 3 ENSC 245IN - Soils 3
Chemistry 3 M 121Q - College Algebra 3 ANSC 100 - Introduction to Animal Science 3 WRIT 101W - College Writing I 3 AGED 105 - Microcomputers in Agricultural 3 BIOB 110CS - Introduction to Plant Biology 3 ECNS 101IS - Economic Way of Thinking 3 HDFS 101IS - Indiv and Fam Dev: Lifespan 3 University Core (3) 3 Year Total: 16 15 Sophomore Year Credits Fall Spring BIOB 160 - Principles of Living Systems 4 EDU 223IS - Educ Psych and Adolescent Dev 3 ENSC 245IN - Soils 3
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HDFS 101IS - Indiv and Fam Dev: Lifespan 3 University Core (3) 3 Year Total: 16 15 Sophomore Year Credits Fall Spring BIOB 160 - Principles of Living Systems 4 EDU 223IS - Educ Psych and Adolescent Dev 3 ENSC 245IN - Soils 3
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Sophomore YearCreditsFallSpringBIOB 160 - Principles of Living Systems4EDU 223IS - Educ Psych and Adolescent Dev3ENSC 245IN - Soils3
BIOB 160 - Principles of Living Systems 4 EDU 223IS - Educ Psych and Adolescent Dev 3 ENSC 245IN - Soils 3
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NKSM 101 - Natural Resource Conservation 3
NRSM 102 - Montana Range Plants 1
EDU 202 - Early Field Experience 1
AGBE 210IS - Economics of Ag Business 3 ANSC 265 - Anatomy and Physiology of 3
Domestic Animals - Lecture
ANSC 266 - Anatomy and Physiology of 1 Domestic Animals - Lab
GPHY 262 - Spatial Sci Tech & Application 3
HORT 245 - Plant Propagation 3
WRIT 221 - Intermediate Tech Writing 3
Year Total: 15 16
Junior Year Credits
Fall Spring
WLDG 110 - Welding Theory I 1
WLDG 111 - Welding Theory I Practical 3
BIOB 318 - Biometry 3
EDU 211D - Multicultural Education 3
AGED 333 - Construction Technology 3
EDSP 306 - Exceptional Learners 3
AGED 253 - Ag Ed in Pub Schools 3
AGED 363 - Agricultural Youth Event Planning 3 & Management 3
ANSC 316 - Meat Science 4
University Core (3) 3
AGED 315 - Electrical and Power Systems 3 Operation
Year Total: 16 16

Senior Year		Credits
	Fall	Spring
AGED 397 - Educational Methods in Ag ^{Maximum of} 1 Credit	1	
or EDU 395 - Practicum		
EDU 497 - Methods	3	
AGED 312R - Communicating Agriculture	3	
AGED 485 - Laboratory Management and Teaching in Agricultural Education	3	
EDU 382 - Assessmt, Curric, Instructn	3	
EDU 408 - Professional Issues: K-12		2
EDU 495 - Student Teaching		12
Year Total:	13	14
Total Program Credits:		121

A minimum of 121 credits is required for graduation; 42 of these credits must be in courses numbered 300 and above.

Font Notice

This document should contain certain fonts with restrictive licenses. For this draft, substitutions were made using less legally restrictive fonts. Specifically:

Times was used instead of Adobe Garamond Pro.

The editor may contact Leepfrog for a draft with the correct fonts in place.