

DEGREE PLAN GUIDE

Equestrian Studies	Equine Science	2018-2019
Bachelor of Science		
STUDENT'S NAME		
Year of Entry		

MAJOR REQUIREMENTS **63**
Required Courses **37**

Term			Hr	Gr
	EQS		Riding:	2
	EQS		Riding:	2
	EQS		Riding:	2
	EQS		Riding:	2
	EQS	204	History & Theory of Hrsemanship	2
	EQS	130	Equine Management I	3
	EQS	137	Equine Management II	3
	EQS	301	Equine Feeding & Nutrition	3
	EQS	310	Stable Management I	3
	EQS	340	Equine Anatomy	3
	EQS	405	Equestrian Business Practices	3
	EQS	410	Horse Keeper	3
	EQS	494	Industry Internship	3
	EQS	496	Capstone: Equestrian Studies	3

GENERAL EDUCATION REQUIREMENTS **28**

Term			Hr	Gr
	ENG	107	Composition I	3
	ENG	209	Research Writing	1
			Arts Array	3
			History Array	3
			Intercultural Array	3
			Literature Array	3
			Quantatative Analysis	3*
			Science Array	3*
			Women-focused Array	3
	GLS	218	Govt & Economics	3
			<i>OR</i>	
	GLS	219	Global Village	3
	GLS	350	Global Ethics	3

Track Requirements **26**

Term			Hr	Gr
	BIO	181	Principles of Biology I	1*
	BIO	182	Principles of Biology II	4
	MAT	207	Intro to Statistics	0*
	CHM	111	General Chemistry I	4
	BIO	284	Vertebrate Zoology	4
	BIO	290	Genetics	4
	BIO	292	Cell Biology	3
	CHM	341	Organic Chemistry I	4
	CHM	410	Biochemistry	3

ELECTIVE CREDIT **24**

Term			Hr	Gr
	FYE	100	First Year Experience Lab	

Required Freshman Proficiency Exam

Term	Seat	Passed

Required Sophomore Proficiency Exam

Term	Seat	Passed

Required Junior Proficiency Exam

Term	Seat	Passed

Required Senior Proficiency Exam

Term	Seat	Passed

MINIMUM HOURS FOR B.S. DEGREE

120

36 Hours of Advanced Level credit required for all degrees.