Equine Sciences Check Sheet Fall 2018

Name:_____



PID:____

University Core Required	Equine Science Required		Applied (8 credits from 4 courses, Max 2 Food	
	Orientation & Base Courses	<u>s</u>	Animal courses)	
1A Written Communication	ANEQ292 Eq Industry Seminar	1	Equine Science Courses	
CO150 College Comp 3	ANEQ102 Intro to Equine Sci	4	ANEQ201A Prep for Comp- Western	;
	ANEQ305 Physiology or BMS300 3	3-4[ANEQ201B Prep for Comp-English	
1B Mathematics (3crs)	ANEQ 105 Large Anim Anat Lab	1	ANEQ200 Applied Horsemanship & Eq (f, s)
MATH 117, 118, 124	ANEQ328 (s), SOCR330, BZ350 or		ANEQ203 Equine Management (s)	
or one of the following:	MIP450	3	ANEQ204 Equine Facilities (s)	
MATH 141, 155, 160	SPCM200 Speech	3[ANEQ249 Intro to Trail Riding	
	STAT201, 301 or 307	3[ANEQ303 Equine Digital Photography (f)	
2B Advanced Writing	3C AREC202 or ECON 202	3	ANEQ325 Equine Exercise Phys (s)	
CO300, 301, 302, or JTC300 3	ANEQ115 Applied Equine Behavior	2	ANEQ340 Horse Training Lab I (f)	:
			ANEQ341 Horse Training Lab II (s)	:
3A Biological/Physical Science	4B Foundation Courses		ANEQ349 Packing and Outfitting	:
one pair required:	ANEQ334 Equine Genetics (5, ss)	3	ANEQ351 Therapeutic Riding	;
CHEM107/108 Fund Chem 5	ANEQ344 Equine Repro Mgt (f, s)	3	ANEQ352 Intro to Horse Eval (s)	7
CHEM111/112 General Chem 5	ANEQ345 Equine Nutrition (s)	3	ANEQ3S3 Advanced Horse Eval (f)	;
	ANEQ346 Equine Disease (f)	4	ANEQ358 Equine Event & Sales Mgt (f)	
required:		L	ANEQ359 Equine Sales Production (s)	- 7
UFE102 Attrib of Living Sys 4	4A, C Capstone Course	- [ANEQ365 Teaching Therapeutic Riding (s)	- 7
	ANEQ440 Equine Prod & Ind	3	ANEQ384 Supv'd College Teaching	va
3B Arts/Humanities (6crs)		L	ANEQ386b Equine Repro Mgt (s, ss)	:
	Advanced (1 course required)	Į.	ANEQ386c Farrier Practicum (s)	:
	ANEQ441 Integ Equine Sci (s, ss)	2	ANEQ442 Riding Instructor Training	- 2
	ANEQ444 Equine Bus Mgt (f, ss)	2	ANEQ445 Foaling Management (s)	7
3C Social/Behavioral Sciences		L	ANEQ486 Therapeutic Riding Practicum	:
AREC202 or ECON 202 3	Experience (1 course, min 2 cred)		ANEQ495 Independent Study	va
	ANEQ487b Internship var	r	ANEQ496 Group Study	va
3D Historical Perspectives (3crs)	Study Abroad var	「 <u> </u>	2** level Foreign Language (1 course)	va
			Applied Food Animal Courses	
	Business (12 credits required)	L	ANEQ250 Live Anim & Carcass Eval	3
3E Global & Cultural Aware (3crs)	Select a total of 12 credits from any AREC or		ANEQ286 Livestock Practicum	- 7
	ECON course (except AREC202/ECON202) or	٠ إ	ANEQ300 courses	va
	any business course of which 3 credits max	L	ANEQ310 Animal Reproduction	:
University Graduation Requirements	may be a computer course. Access granted	Į.	ANEQ312 Animal Ultrasonography	7
Minimum:	for the following business courses: ACT205,	Ĺ	ANEQ320 Animal Nutrition	4
120 Credits	BUS205, FIN305, MGT305 and MKT305		ANEQ330 Animal Breeding	3
42 upper division credits				
2.0 Core GPA				
2.0 Overall GPA		Ц		
		_		
A minimum grade of C (2.0) is required	Advanced Science Course (select 1 from	L		_
in all ANEQ courses which are required	the list of classes on the back)		Student Signature	date
for graduation. If student opts to take				
BMS300, a minimum grade of C is		\Box		
required	Elective Credits			
			Advisor Signature	_ date
Credit Limit for Graduation				
ANEQ352-357 & 361-364 Judging 5				
ANEQ384 Supv'd College Teaching 6				
ANEQ487 Internship 6				
ANEQ495 Independent Study 6				
ANEQ496 Group Study 6				
Maximum combination of above 12			revised 5/9/18	

Advanced Science Course List (Select 1)	
BC351 Principles of Biochem	4
BC401 Comprehensive Biochem I	3
BC403 Comprehensive Biochem II	3
CHEM245 Fund of Organic Chem	4
CHEM341 Modern Org Chem I	3
CHEM343 Modern Org Chem II	3
BMS430 Endocrinology	3
MIP300 General Microbiology	3
MIP342 Immunology	3
CHEM335 Intro to Analytical Chem	3
ANEQ522 Animal Metabolism	3
ANEQ345 Functional Neuroanatomy	4
PSY320 Abnormal Pschology	3
PSY454 Biological Psychology	3
PSY458 Cognitive Neuroscience	3

^{***}MATH and COMP are recommended to be completed in the first 30 credits.