

For Students Entering in AY 2013 through Spring 2015

B.S. EQUINE STUDIES

Discovery Requirements:

Writing: ENGL 401
Quant. Reasoning: _____
Inquiry: BIOL 412
Bio. Sci.: BIOL 411
Phys. Sci.: _____
Hist. Perspectives: _____

World Cultures: _____
Fine Arts: _____
Soc. Sci.: EREC 411
Humanities: _____
Env/Tech/Society: _____
Capstone: ANSC 797

W.I. Requirements:

1. ENGL 401
2. ENGL 501
3. _____
4. _____

Requirements for all Equine Students:

_____	AAS 437	Equine Handling and Care Techniques
_____	ANSC 411	Freshman Seminar in Equine Science
_____	ANSC 504	Equine Science
_____	ANSC 565	Horse Trials Management
_____	ANSC 600	Field Experience (<i>waived for TSAS equine management graduates</i>)
_____	ANSC 612	Animal Genetics (or ANSC 706 Human Genetics for Therapeutic Riding option)
_____	ANSC 620	Equine Diseases
_____	ANSC 796	Equine Seminar
_____	ANSC 725/825	Equine Sports Medicine
_____	ANSC 797	Senior Capstone Experience
_____	BIOL 411&412	Principles of Biology 1 & 2
_____	ENGL 501	Intro to Prose Writing (or ENGL 419 or 502 or 503 or ANSC 543)
_____	EREC 411	Resource Economics Perspectives

Requirements for Options:

OPTION I: Equine Industry and Management

Option Requirements:

_____ AAS 432 (Forages)
_____ AAS 546 (An. Bus. App.)
_____ ANSC 511/512 (A&P)*
_____ ANSC 609 (Nutrition)
_____ ANSC 724 (Repro & AI)
_____ AAS 548 (An. Bus.)

*(waived for TSAS grads)

Option Electives: (pick 4 of the

following) For classes less than 3 credits, 2 must be taken together to count as 1 requirement.

_____ AAS 426 (Conf & Lameness)
_____ AAS 434 (Equip. & Fac. Mgt.)
_____ AAS 547 (App. Eq. Mgt.)
_____ ADMN 502 (Accounting)
_____ ANSC 500 (Ther. Riding)
_____ ANSC 507 (Eq. Training)
_____ ANSC 602/444A
(An. Rights.)
_____ ANSC 640 (Teaching)
_____ ANSC 641/642/643
(Teaching Specialties)
_____ ANSC 701 (Phys. of. Repro)
_____ MGT 580 (Org. Behavior)
_____ RMP 554 (Rec. Bus. Mgt)
_____ ZOOL 713 (An. Behavior)

OPTION II: Therapeutic Riding

Option Requirements:

_____ AAS 426 (Conf & Lameness)
_____ AAS 546 (An. Bus. App.)
_____ AAS 547 (App. Eq. Mgt.)
_____ ANSC 500 (Meth. of TR)
_____ ANSC 609 (Nutrition)
_____ ANSC 640 & 643 (Teaching)
_____ BMS 507/508 (A&P)
_____ KIN 798 Summer
(Eq. Facil. Learning)

Option Electives: (pick 5 of the following – at least 3 at 500 level or above)

_____ ANSC 507 (Eq. Training)
_____ COMM 520 (Comm Dis.) *or*
_____ COMM 401 (Sign. Lang.)
_____ CSL 402 (Non-Profits)
_____ CSL 403 (Volunteers)
_____ CSL 407 (Non-Prof. Acct.)
_____ CSL 408 (Fundraising)
_____ CSL 509 (Grant Writing)
_____ MGT 580 (Org. Behavior)
_____ OT 510 (Intro to OT)
_____ OT 500 (Child Dev.) *or*
_____ FS 525 (Human Dev.)
_____ RMP 501 (Rec. Dis. Ind.)
_____ RMP 557 (Rec. Pgm. Des.)
_____ ZOOL 713 (An. Behavior)

OPTION III: Equine Science

Option Requirements:

_____ ANSC 511/512 (A&P)
_____ ANSC 609 (Nutrition) *or*
_____ ANSC 750 (Nutr. Behm.)
_____ ANSC 724 (Repro & AI) *or*
_____ ANSC 701 (Phys. of. Repro)
_____ CHEM 403/404 (Chem)

Option Electives: (pick 5 of the following)

_____ AAS 426 (Conf & Lameness)
_____ AAS 432 (Forages)
_____ AAS 439 (Animal Health)
_____ ANSC 500 (Ther. Riding)
_____ ANSC 507 (Colt Training)
_____ ANSC 623 (Comp. Hist.)
_____ ANSC 701 (Phys. of. Repro)
_____ ANSC 704 (Pathobio.)
_____ ANSC 705 (Zoo. Dis.)
_____ ANSC 718 (Mamm. Phys.)
_____ ANSC 724 (Repro & AI)
_____ ANSC 750 (Nutr. Behm.)
_____ BMS 658/659 (Behm.) **
_____ CHEM 651/653 (Org.) **
_____ CHEM 652/654 (Org.) **
_____ MATH 424B (Calc.) **
_____ BMS 503 (Mict.) **
_____ PHYS 401/402 (Phys) **
_____ ZOOL 713 (An. Behavior)

** Required for students with pre-vet intent.

