

EQUINE

2007-2008

This curriculum is designed to provide training in a wide variety of jobs available in the Equine industry; jobs including horse training, horse grooming and care, horse packing, stable management, and others. Classes for this major will mainly be offered during the evening program. Students interested in this major should secure a worksite position early in the program to confirm their desire for working in this industry as well as gaining practical experience. Students planning to transfer to a four year college or university should consult a Counselor or Agriculture Faculty Advisor. **TRANSFER REQUIREMENTS MAY DIFFER FROM A.S. DEGREE REQUIREMENTS.**

Students who do not qualify for advanced levels of mathematics are strongly encouraged to enroll in MATH 100- Technical Applications of Math as preparation for the degree requirements.

REQUIREMENTS FOR ASSOCIATE IN SCIENCE DEGREE:

Recommended Course Sequence:

First Semester (Fall):

			<u>Units:</u>
AGRI	12	Horsemanship (F)	3
ENVR	52	Computers in Environmental Resources (F/S)	3
AGRI	56	Agriculture Practices (S) OR	
ENVR	94	Worksite learning (F/S)	2-4
ENVR	1	Career Planning for Environmental Resources (F)	2
CMST	54→	Small Group Communication (F/S)	3
		General Education (Social Science)	3

Second Semester (Spring):

AGRI	13	Horse Husbandry (S)	3
ENGL	1A→*	Reading and Composition (F/S)	4
AGRI	20→	Plant Science (S)	4
		Mechanical Technology for Environ. Resources (F/S)	3
ENVR	44		3
MATH	101→*	Basic Algebra (F/S)	3

Third Semester (Fall):

AGRI	16	Veterinary Practices (F)	2
AGRI	21	Horse Management (F)	3
AGRI	51	Agriculture Records and Analysis (F)	3
AGRI	54	Resource Economics (F)	3
		General Education (Multicultural/Living Skills)	3

Fourth Semester (Spring):

AGRI	6	Career Placement -Agriculture (S)	1
AGRI	11	Feeds and Feeding (S)	3
AGRI	50	Agriculture Resources Management (S)	3
ENVR	24	Soils (F/S)	3
		General Education (Humanities)	3

Associate in Science Degree Requirements

Unit Requirement:
60 semester units

Scholarship Requirement:
Overall GPA of 2.0

Residence Requirement:
Last 12 semester units or a minimum of 48 total semester units must be completed in residence at Shasta College

Course Requirement:
Complete specific occupational major requirements (see left)

General Education:
Complete 21 units of general education coursework (general ed may overlap with major course work-see counselor for details)

→ Course can be used to fulfill General Education Requirement

* Course has a prerequisite

Major	51- 53 Units
General Education	9 Units
TOTAL	60-62 Units

Suggested additional courses which will broaden the AS Degree (Recommended consultation with Agriculture faculty):

AGRI	14	Western Riding and Training (F)	3
AGRI	110	Horse Training (I)	3
AGRI	112	Horseshoeing (F/S)	2
AGRI	114	English Riding and Training (I)	3
ENVR	9	Agriculture and Natural Resources Leadership (F/S)	1

Natural Resources, Industry and Public Safety (530) 225-4660

Shasta College
11555 Old Oregon Trail
Redding, CA 96003
www.shastacollege.edu

“F” (Fall) and “S” (Spring) indicate which semester a course is usually offered. “I” indicates course may not be offered every year. Subject to change. Check the current class schedule. (For reference only)