# WESTERN COLORADO COMMUNITY COLLEGE A Division of Colorado Mesa University

#### 2013-2014 PETITION/PROGRAM SHEET

Degree: Associate of Applied Science Major: Sustainable Agriculture

#### About This Major . . .

The Sustainable Agriculture curriculum is designed to provide the entrepreneurial and technical skills necessary to manage a profitable, environmentally sound, community based small farm or agricultural business. Students learn the fundamentals of sustainable agriculture, focusing on crop and animal production with farm business. Emphasis is placed on entrepreneurial and practical field training. Students will complete a business plan and an agricultural internship in marketing and farming. Graduates are qualified for employment in a variety of positions associated with sustainable agriculture, including horticultural and livestock operations, wholesale and retail management, nursery operations, and environmental and agricultural education.

This program will provide the student with an understanding of Sustainable Agriculture and its principles of operation and control. The graduate will understand the technical aspects of the work, the responsibilities of the work and the importance of safety in this vitally important career.

#### POLICIES:

- 1. It is your responsibility to determine whether you have met the requirements for your degree. Please see the catalog for a complete list of graduation requirements.
- 2. You must turn in your "Intent to Graduate" form to the Registrar's Office by September 15 if you plan to graduate the following May, and by February 15 if you plan to graduate the following December.
- 3. This program sheet must be submitted with your graduation planning sheet to your advisor during the semester prior to the semester of graduation, no later than October 1 for spring graduates, no later than March 1 for fall graduates.
- 4. Your advisor will sign and forward the Program Sheet and Graduation Planning Sheet to the Department Head for signature.
- 5. Finally, the Department Head or the department administrative assistant will take the signed forms to the Registrar's Office. (Students cannot handle the forms once the advisor signs.)
- 6. If your petition for graduation is denied, it will be your responsibility to reapply for graduation in a subsequent semester. Your "Intent to Graduate" does not automatically move to a later graduation date.
- 7. NOTE: The semester before graduation, you may be required to take a Major Field Achievement Test (exit exam).

NAME:	STUDENT ID #	
LOCAL ADDRESS AND PHONE NUMBER:		
	( )	
on the Program Sheet. I further certify that the grade list	, hereby certify that I have completed (or will complete defect of those courses is the final course grade received except semester. I have indicated the semester in which I will complete	for the courses in which I am
		20
Signature of Advisor	Date	
		20
Signature of Department Head	Date	
		20
Signature of Registrar	Date	

Students should work closely with a faculty advisor when selecting and scheduling courses prior to registration.

I leares	Ren	IIIIron	nante:
Degree	INCU	uncn	iciito.

- Minimum of 60 hours total (A minimum of 16 taken at CMU in no fewer than two semesters)
- 2.00 cumulative GPA or higher in all CMU coursework
- A grade of "C" or higher must be achieved in coursework toward major content area.
- Pre-collegiate courses (usually numbered below 100) cannot be used for graduation.
- Program sheets are for advising purposes only. Because a program may have requirements specific to the degree, check with your advisor for additional guidelines, including prerequisites, grade point averages, grades, exit examinations, and other expectations. It is the student's responsibility to be aware of, and follow, all guidelines for the degree being pursued. Any exceptions or substitutions must be approved by the faculty advisor and/or Department Head. Courses related to teacher licensure must also be approved by the Teacher Education Dept.
- When filling out the program sheet a course can be used only once.
- See the "Undergraduate Graduation Requirements" in the catalog for additional graduation information.

**GENERAL EDUCATION REQUIREMENTS** (15 semester hours) See the current catalog for a list of courses that fulfill the requirements below. If a course is on the general education list of options and a requirement for your major, you must use it to fulfill the major requirement and make a different selection within the general education requirement.

Course No Title	Sem.hrs	Grade	Term
English (6 semester hours)			
ENGL 111 English Composition	3		
ENGL 112 English Composition	3		
Math: MATH 108 or higher (3 semester	hours)		
MATH 1	_ 3		
Course No Title	Sem.hrs	Grade	Term
Social Sciences, Natural Science, Fine Art Selected Applied Studies Courses (6 seme	,		or
	_ 3		
	3		
<del></del>			

	(2 semester hours)			
	Health and Wellness	1		
KINA 1		1		
ASSOCIATI	E OF APPLIED SCIENCE: CO	MIRSE	,	
REQUIREM		CROL	<u>-</u>	
44 semester				
Agriculture (	Courses (28 semester hours)			
AGRS 100	Practical Crop Production	3		
AGRS 100L	Practical Crop Production Lab	1		
AGRS 102	Agriculture Economics	3		
AGRS 105	Animal Science	3		
AGRS 125	Agricultural Machinery	3		
AGRS 205	Farm/Ranch Management	3		
AGRS 210	Agricultural Marketing	3		
AGRS 240	Intro Soil Science	3		
AGRS 240L	Intro Soil Science Lab	1		
AGRS 293	Cooperative Experience	5		
	lectives (select min. of 9 semeste	r hours	– see	
ecommended	d advising tracks)		– see	
recommended ACCT 201	l advising tracks) Prin of Financial Accting	3	– see	
recommended ACCT 201 AGRS 103	d advising tracks) Prin of Financial Accting Intro to Entomology	3 2	- see	
recommended ACCT 201 AGRS 103 AGRS 103L	d advising tracks) Prin of Financial Accting Intro to Entomology Intro to Entomology Lab	3 2 1	- see	
recommended ACCT 201 AGRS 103 AGRS 103L AGRS 110	d advising tracks) Prin of Financial Accting Intro to Entomology Intro to Entomology Lab Integrated Pest Management	3 2 1 3	- see	
recommended ACCT 201 AGRS 103 AGRS 103L AGRS 110 AGRS 118	Andrews of the Actions of Financial Accting Intro to Entomology Intro to Entomology Lab Integrated Pest Management Farm Structures/Green Houses	3 2 1 3 3	- see	
recommended ACCT 201 AGRS 103 AGRS 103L AGRS 110 AGRS 118 AGRS 208	Andrews of Farm Structures of Fa	3 2 1 3 3 3		
recommended ACCT 201 AGRS 103 AGRS 103L AGRS 110 AGRS 118 AGRS 208 AGRS 224	Andrews and the Arching Intro to Entomology Intro to Entomology Lab Integrated Pest Management Farm Structures/Green Houses Agricultural Finance Integrated Ranch Management	3 2 1 3 3 3 3		
ACCT 201 AGRS 103 AGRS 103L AGRS 110 AGRS 118 AGRS 208 AGRS 224 AGRS 225	Prin of Financial Accting Intro to Entomology Intro to Entomology Lab Integrated Pest Management Farm Structures/Green Houses Agricultural Finance Integrated Ranch Management Feeds and Feeding	3 2 1 3 3 3 4		
ACCT 201 AGRS 103 AGRS 103L AGRS 110 AGRS 118 AGRS 208 AGRS 224 AGRS 225 AGRS 230	Prin of Financial Accting Intro to Entomology Intro to Entomology Lab Integrated Pest Management Farm Structures/Green Houses Agricultural Finance Integrated Ranch Management Feeds and Feeding Farm Animal Anatomy/Phys	3 2 1 3 3 3 4 3		
ACCT 201 AGRS 103 AGRS 103L AGRS 110 AGRS 118 AGRS 208 AGRS 224 AGRS 225 AGRS 230 AGRS 250	Prin of Financial Accting Intro to Entomology Intro to Entomology Lab Integrated Pest Management Farm Structures/Green Houses Agricultural Finance Integrated Ranch Management Feeds and Feeding Farm Animal Anatomy/Phys Live Animal & Carcass Eval	3 2 1 3 3 3 3 4 3 1		
ACCT 201 AGRS 103 AGRS 103L AGRS 110 AGRS 110 AGRS 218 AGRS 224 AGRS 225 AGRS 230 AGRS 250 AGRS 250L	Prin of Financial Accting Intro to Entomology Intro to Entomology Lab Integrated Pest Management Farm Structures/Green Houses Agricultural Finance Integrated Ranch Management Feeds and Feeding Farm Animal Anatomy/Phys Live Animal & Carcass Eval Live An. & Carcass Eval Lab	3 2 1 3 3 3 3 4 3 1 2		
recommended ACCT 201 AGRS 103 AGRS 103L AGRS 110 AGRS 118 AGRS 208 AGRS 224 AGRS 225 AGRS 230 AGRS 250 AGRS 250 AGRS 250L AGRS 260	Prin of Financial Accting Intro to Entomology Intro to Entomology Lab Integrated Pest Management Farm Structures/Green Houses Agricultural Finance Integrated Ranch Management Feeds and Feeding Farm Animal Anatomy/Phys Live Animal & Carcass Eval Live An. & Carcass Eval Lab Plant Propagation	3 2 1 3 3 3 3 4 3 1 2 3		
recommended ACCT 201 AGRS 103 AGRS 103L AGRS 110 AGRS 118 AGRS 208 AGRS 224 AGRS 225 AGRS 230 AGRS 250 AGRS 250 AGRS 260 AGRS 288	Prin of Financial Accting Intro to Entomology Intro to Entomology Lab Integrated Pest Management Farm Structures/Green Houses Agricultural Finance Integrated Ranch Management Feeds and Feeding Farm Animal Anatomy/Phys Live Animal & Carcass Eval Live An. & Carcass Eval Lab Plant Propagation Livestock Practicum	3 2 1 3 3 3 3 4 3 1 2 3 1		
recommended ACCT 201 AGRS 103 AGRS 103L AGRS 110 AGRS 118 AGRS 208 AGRS 224 AGRS 225 AGRS 230 AGRS 250 AGRS 250L AGRS 260 AGRS 288 AGRS 288	Prin of Financial Accting Intro to Entomology Intro to Entomology Lab Integrated Pest Management Farm Structures/Green Houses Agricultural Finance Integrated Ranch Management Feeds and Feeding Farm Animal Anatomy/Phys Live Animal & Carcass Eval Live An. & Carcass Eval Lab Plant Propagation Livestock Practicum Livestock Practicum Lab	3 2 1 3 3 3 3 4 3 1 2 3 1		
recommended ACCT 201 AGRS 103 AGRS 103L AGRS 110 AGRS 118 AGRS 208 AGRS 224 AGRS 225 AGRS 230 AGRS 250 AGRS 250 AGRS 260 AGRS 288	Prin of Financial Accting Intro to Entomology Intro to Entomology Lab Integrated Pest Management Farm Structures/Green Houses Agricultural Finance Integrated Ranch Management Feeds and Feeding Farm Animal Anatomy/Phys Live Animal & Carcass Eval Live An. & Carcass Eval Lab Plant Propagation Livestock Practicum	3 2 1 3 3 3 3 4 3 1 2 3 1		

This is a recommended sequence of course work. Certain courses may have prerequisites or are only offered during the Fall or Spring semesters. It is the student's responsibility to meet with the assigned advisor and check the 2 year course matrix on the Colorado Mesa website for course availability.

#### **Animal Science Advising Sheet**

#### FRESHMAN YEAR

Fall Semester		Hours	Spring Semest	ter	Hours
MATH 108	Technical Mathematics	4	ENGL 111	English Composition	3
AGRS 100	Practical Crop Production	3	AGRS 230	Farm Animal A&P	3
AGRS 100L	Practical Crop Production Lab	1	AGRS 102	Agriculture Economics	3
AGRS 125	Agricultural Machinery	3	AGRS 205	Farm/Ranch Management	3
AGRS 105	Animal Science	<u>3</u>	General Educa	ation Social Sciences, Natural Scie	nce, Fine
		14	Arts, or Humar	nities or Selected Applied Studies Cou	rses <u>3</u>
					15

**Summer AGRS 293** Co-op Work Experience 5

Fall Semester		Hours	<b>Spring Semest</b>	ter	Hours
ENGL 112	English Composition	3	KINA*	Activity	1
AGRS 240	Intro. Soil Science	3	KINE 100	Health and Wellness	1
AGRS 240L	Intro. Soil Science Lab	1	General Educa	ation Social Sciences, Natural Scien	ice, Fine
AGRS 250	Live Animal & Carcass Eval	1	Arts, or Humar	nities or Selected Applied Studies Cour	ses 3
AGRS 250L	Live Animal & Carcass Eval Lab	2	AGRS 210	Agricultural Marketing	3
Elective		<u>2</u>	AGRS 288	Livestock Practicum	1
		12	AGRS 288L	Livestock Practicum Lab	1
			AGRS 225	Feeds & Feeding	<u>4</u>
				_	14

This is a recommended sequence of course work. Certain courses may have prerequisites or are only offered during the Fall or Spring semesters. It is the student's responsibility to meet with the assigned advisor and check the 2 year course matrix on the Colorado Mesa website for course availability.

#### **Crop/Plant Advising Sheet**

## FRESHMAN YEAR

Fall Semester	Hours		Hours Spring Semester		Hours Spring Semester		lours Spring Semester		Hours Spring Semester		Hours
MATH 108	Technical Mathematics	4	ENGL 111	English Composition	3						
AGRS 100	Practical Crop Production	3	AGRS 102	Agriculture Economics	3						
AGRS 100L	Practical Crop Production Lab	1	AGRS 103	Intro to Entomology	2						
AGRS 125	Agricultural Machinery	3	AGRS 103L	Intro to Entomology Lab	1						
AGRS 105	Animal Science	<u>3</u>	AGRS 205	Farm/Ranch Management	3						
		14	General Educa	ation Social Sciences, Natural Sci	ence, Fine						
			Arts, or Humanities or Selected Applied Studies Courses								
					15						

Summer AGRS 293 Co-op Work Experience

Fall Semester		Hours	<b>Spring Semest</b>	er	Hours
ENGL 112	English Composition	3	KINA*	Activity	1
AGRS 240	Intro. Soil Science	3	KINE 100	Health and Wellness	1
AGRS 240L	Intro. Soil Science Lab	1	General Educa	ation Social Sciences, Natural Science	e, Fine
AGRS 260	Plant Propagation	3	Arts, or Human	nities or Selected Applied Studies Cours	es 3
Elective		<u>3</u>	AGRS 210	Agricultural Marketing	3
		13	AGRS 110	Integrated Pest Management	3
			Elective		2
					13

This is a recommended sequence of course work. Certain courses may have prerequisites or are only offered during the Fall or Spring semesters. It is the student's responsibility to meet with the assigned advisor and check the 2 year course matrix on the Colorado Mesa website for course availability.

#### **Bio-Agriculture Advising Sheet**

## FRESHMAN YEAR

Fall Semester	Hours		Hours Spring Semester		Hours Spring Semester		lours Spring Semester		Hours Spring Semester		Hours
MATH 108	Technical Mathematics	4	ENGL 111	English Composition	3						
AGRS 100	Practical Crop Production	3	AGRS 102	Agriculture Economics	3						
AGRS 100L	Practical Crop Production Lab	1	AGRS 103	Intro to Entomology	2						
AGRS 125	Agricultural Machinery	3	AGRS 103L	Intro to Entomology Lab	1						
AGRS 105	Animal Science	<u>3</u>	AGRS 205	Farm/Ranch Management	3						
		14	General Educa	ation Social Sciences, Natural Sci	ence, Fine						
			Arts, or Humanities or Selected Applied Studies Courses								
					15						

Summer AGRS 293 Co-op Work Experience

Fall Semester		Hours	Spring Semes	ter	Hours
ENGL 112	English Composition	3	KINA*	Activity	1
AGRS 240	Intro. Soil Science	3	KINE 100	Health and Wellness	1
AGRS 240L	Intro. Soil Science Lab	1	General Educ	eation Social Sciences, Natural Science	e, Fine
AGRS 260	Plant Propagation	3	Arts, or Huma	nities or Selected Applied Studies Cours	es 3
AGRS 296	Sustainable Ag Practices	<u>3</u>	AGRS 210	Agricultural Marketing	3
		13	<b>AGRS</b> 110	Integrated Pest Management	3
			Elective		<u>2</u>
					13

This is a recommended sequence of course work. Certain courses may have prerequisites or are only offered during the Fall or Spring semesters. It is the student's responsibility to meet with the assigned advisor and check the 2 year course matrix on the Colorado Mesa website for course availability.

#### **Agriculture Business Advising Sheet**

## FRESHMAN YEAR

Fall Semester		<b>Hours</b>	Spring Semester		Hours	
MATH 108	Technical Mathematics	4	ENGL 111	English Composition	3	
AGRS 100	Practical Crop Production	3	AGRS 102	Agriculture Economics	3	
AGRS 100L	Practical Crop Production Lab	1	AGRS 205	Farm/Ranch Management	3	
AGRS 105	Animal Science	3	CISB 101	Business Info Technology	3	
ACCT 105	Prin of Financial Accounting	<u>3</u>	General Educ	ation Social Sciences, Natural Sciences,	ence, Fine	
		14	Arts, or Huma	nities or Selected Applied Studies Co	urses <u>3</u>	
					15	

**Summer** AGRS 293 Co-op Work Experience 5

Fall Semester		Hours	<b>Spring Semes</b>	ter	Hours
ENGL 112	English Composition	3	KINA*	Activity	1
AGRS 240	Intro. Soil Science	3	KINE 100	Health and Wellness	1
AGRS 240L	Intro. Soil Science Lab	1	General Educ	ation Social Sciences, Natural Scien	ce, Fine
AGRS 125	Agricultural Machinery	3	Arts, or Human	nities or Selected Applied Studies Cours	ses 3
AGRS 208	Agriculture Finance	<u>3</u>	AGRS 210	Agricultural Marketing	3
	_	13	Elective		2
			Elective		<u>3</u>
					13