## **Articulation Agreement Between**

## Clemson University and its Soils and Sustainable Crops Systems Program and Orangeburg-Calhoun Technical College

Orangeburg-Calhoun Technical College Degree Program: Associate of Science Degree with an emphasis in Sustainable Agriculture, Clemson University transfer option (2+2)

Clemson University Degree Program: Bachelor of Science Degree in Soils and Sustainable Crops Systems

Effective Date: March 12, 2008

This document defines the agreement between Clemson University and Orangeburg-Calhoun Technical College regarding acceptance of holders of an Associate of Science Degree with an emphasis in Sustainable Agriculture. It is agreed that those graduates of Orangeburg-Calhoun Tech's Associate of Science Degree with an emphasis in Sustainable Agriculture who meet all of the criteria listed below will be accepted without further review of credentials, with junior standing at Clemson University.

#### The criteria are as follows:

- a. The student will have received the Associate of Science Degree with an emphasis in Sustainable Agriculture (2 year transfer option) from Orangeburg-Calhoun Technical College.
- b. The student will have taken all of the required courses listed in Appendix A of the agreement.
- c. The student's cumulative grade point ratio must be 2.5 or higher.
- d. A grade of "C", or better, is necessary in all courses applied toward a bachelor's degree.
- e. The Vice President for Academic Affairs at Orangeburg-Calhoun Tech and the Dean of the College of Agriculture, Forestry and Life Sciences at Clemson University must also sign this articulation agreement.
- f. Each student at Orangeburg-Calhoun Technical College who intends to follow this program must sign the "Student Agreement" document before completing thirty (30) credit hours of these requirements at Orangeburg-Calhoun Technical College.
- g. Students opting to participate in the program-to-program (2+2) agreement will be required to meet all Clemson University transfer credit requirements, including general education courses at the freshman and sophomore levels.

Both Orangeburg-Calhoun Technical College and Clemson University agree to certain responsibilities as follows:

- 1. Will inform potential students about the program-to-program (2+2) project. Some of the activities may include, but are not limited to, media announcements, brochures or fliers, and information sessions for students of Orangeburg-Calhoun Technical College.
- 2. An academic Advisor will be identified at Orangeburg-Calhoun Technical College whose responsibilities will be to coordinate the implementation of the program-to-program (2+2) agreement.
- 3. A special Road Map (an individualized advising plan) will be developed by Clemson University and Orangeburg-Calhoun Technical College for each student interested in Clemson's B.S. Degree in Soils and Sustainable Crops Systems. Students accepted into the agreement will use the current Clemson University Undergraduate Announcements in effect at the time of entry into Orangeburg-Calhoun Technical College as long as the student maintains continuous enrollment.
- 4. Either party, Clemson University or Orangeburg-Calhoun Technical College, can terminate this agreement with a 6 month written notification. This agreement will continue in effect until it is modified by mutual consent or cancelled by either party. Any student agreements signed prior to modification or cancellation will be honored.
- 5. Students opting to participate in the program-to-program (2+2) agreement will be required to meet all Clemson University transfer credit requirements, including general education courses at the freshman and sophomore levels.

#### Clemson University Soils and Sustainable Crops Systems Program

- 1. Will accept all courses as outlined with a grade of "C", or better, as part of the Associate of Science Degree Program with an emphasis in Sustainable Agriculture.
- 2. Will enroll students into the degree plan for Soils and Sustainable Crops Systems using the Clemson University Undergraduate Announcements of the student's freshman year of enrollment at Orangeburg-Calhoun Tech, as long as the student maintains continuous enrollment. Transfer credits (C or higher) from Orangeburg-Calhoun Technical College will be used to meet the graduation requirements as outlined in the Road Map (see above).

President, Clemson University

Provost, Clemson University

Dean of College of Agriculture,
Forestry and Life Sciences –
Clemson University

Department Chair, Department of Entomology, Soils, and Plant Science – Clemson University

President, Orangeburg-Calhoun Technical College

Vice President of Academic Affairs, Orangeburg-Calhoun Technical College

Dean of Math and Natural Sciences
Orangeburg-Calhoun Technical

College

#### **APPENDIX A**

# CLEMSON SOILS and SUSTAINABLE CROPS CONCENTRATION

Clemson	ОСТС	OCTC Course Title	Credit
Course	Course		Hours
3 hrs free elective <sup>1</sup>	ENG-101	English Composition I	3-0-3
+ ENG 103	ENG-102	English Composition II	3-0-3
ARTS &	ART-101	Art Appreciation	3-0-3
HUMANITIES	MUS-105	Music Appreciation	
(Non-lit. Req.) –			
Choose one			
BIOL 103	BIO-101	Biological Science I	3-3-4
BIOL 104	BIO-102	Biological Science II	3-3-4
CHEM 101	CHM-110	College Chemistry I	3-3-4
CHEM 102	CHM-111	College Chemistry II	3-3-4
CH 223 & CH 227	CHM-211	Organic Chemistry I	3-3-4
COMM 250	SPC 205	Public Speaking	3-0-3
PSY 201	PSY-201	General Psychology	3-0-3
HIS 101 or	HIS-201	American History: Discovery to 1877	3-0-3
HIS-102	HIS-202	American History: 1877 to the	
		Present	
3 hrs free elective <sup>1</sup>	MAT-120	Probability & Statistics	3-0-3
+ MTHSC 102	MAT-130	Elementary Calculus	3-0-3
or	or	or	4-0-4
MTHSC 106 &	MAT-140	Analytical Geometry and Calculus I &	4-0-4
MTHSC 108	MAT-141	Analytical Geometry and Calculus II	
LIT. REQ. –	ENG-201	American Literature I	3-0-3
Choose one	ENG-202	American Literature II	
ENG-201	ENG-205	English Literature I	<b>!</b>
	ENG-206	English Literature I	
SSCS 101	AGR-201*	Intro. To Sustainable Agriculture	3-0-3
CSENV 202	AGR-202*	Soils	3-3-4
AVS 150 & 151	AGR-203*	Intro. To Animal Science	3-3-4
or	Or	or or	
CH 224 & CH 228	CHM-212	Organic Chemistry II	3-3-4
AGRIC 104	AGR-204*	Intro. To Plant Science	3-0-3
IPM 401	AGR-205*	Integrated Pest Management	3-0-3
AGM 205	AGR-206*	Basic Farm Maintenance	3-3-4

- <sup>1</sup> Students must complete paperwork to have excess electives posted to academic record upon arrival at Clemson
- Courses to be jointly developed by Clemson and OCTC.
- 65-69 semester hours at OCTC will negotiate transfer credit to Clemson and make decision on total courses to be offered when the agreement is finalized.

# **CLEMSON UNIVERSITY - CONTRACT REVIEW FORM**

	CAFLS	DATE 3-14-08	
DEPARTM	ENT: Orangeburg. (	DATE 3-14.08 Calhour Dechnical	
AGREEME	NT WITH <u>Orangebrig</u>		
	3 15 20	iration date	
New / F	Renewal Cost of Contract	Source of Funds	
	Contact Lissa Riley		
	Department Head	14 MAR 08 Date	
	S/A	3/13/08	
-	Deap or Director	Date	
—,	Vice President	3/14/08 Date	
	Procurement	Date	
After comple	etion of above section, send to Risk Manageme	ent, E-307 Martin Hall	
REVIEW:	Risk Management		
Comments	·		
Signature	Linda J. Rice	2 Date 3-14-08	
REVIEW:	Legal Counsel (if applicable)		
Comments			
Signature		Date	