

## COURSE ARTICULATION

**COLLEGE OF AGRICULTURAL SCIENCES  
SOUTHERN ILLINOIS UNIVERSITY CARBONDALE**

**MAJOR: Agricultural Systems (AGSY)**

**(SPECIALIZATIONS: Agricultural Education, Agricultural Communications  
Agricultural Production, Agricultural Technologies, General Agriculture)**

**2008-2009 Undergraduate Catalog**

**COLLEGE OF LAKE COUNTY**

**007694**

**2007-2008 Catalog**

**Updated: NOV 2007**

### SIUC COURSE

### College of Lake County COURSE

ABE 204 - Intro to Ag Econ	No Approved Substitute
AGSY 110 - Intro to Ag Education	No Approved Substitute
AGSY 118 - Intro to Computers in Ag	CIT 120 - Introduction to Computers
AGSY 170 - Intro to Ag Mechanization	No Approved Substitute
ANS 121 + 122 - Intro to Animal Science	No Approved Substitute
PLSS 200 - Intro to Crop Science	No Approved Substitute
PLSS 240 - Soil Science*	No Approved Substitute
CHEM 106 - Chemistry & Society	See SIUC UCC Substitution List <a href="http://registrar.siu.edu/eval/pdf/clccore.pdf">http://registrar.siu.edu/eval/pdf/clccore.pdf</a>
CHEM 140A - Organic Chem*	CHM 120 – Chemical Concepts
CHEM 140B - Inorganic Chem*	CHM 123 – General Chemistry II
PLB 115 - General Biology or	See SIUC UCC Substitution List <a href="http://registrar.siu.edu/eval/pdf/clccore.pdf">http://registrar.siu.edu/eval/pdf/clccore.pdf</a>
PLB 117 - Plants & Society	
PLB 200 - General Plant Biology*	No Approved Substitute
ZOOL 118 - Principles of Animal Bio*	BIO 221 – General Zoology
ENGL 101- English Comp I	ENG 121– English Composition I
ENGL 102 - English Comp II	ENG 122, 126 – English Composition II or Advanced Composition
MATH 108 - College Algebra or	MTH 122 – College Algebra
MATH 125 - Technical Math	No Approved Substitute
SPCM 101 - Intro to Oral Communication	CMM 111, 121, 122, 123
PSYC 102 - Intro to Psychology♦	PSY 121 – Introduction to Psychology

\* required for Agricultural Production specialization only

♦ required for Agricultural Education and General Agriculture specializations only

Possible substitutions for additional Ag Systems courses are evaluated on an individual basis.

The baccalaureate oriented associate degree (typically Associate in Arts or Associate in Science) satisfies the University Core Curriculum requirements for the Bachelor of Science in Agricultural Systems with the possible exception of physical, biological, and social sciences. Students pursuing the occupational/ vocational associate degree (Associate in Applied Science) should explore SIUC's Capstone Program.

Questions regarding approved substitutions for required courses for BS in AGSY should be directed to:

Brian Klubek, Chair, Plant, Soil & Agricultural Systems, 618.453.2496, [bklubek@siu.edu](mailto:bklubek@siu.edu)  
Charlotte Gibson, Assistant Dean, 618.453.3808, [cgibson@siu.edu](mailto:cgibson@siu.edu)