

COLLEGE OF AGRICULTURE
Southern Illinois University at Carbondale
Course Substitution ListSIUC (1996-1997)

ABE 204 (Intro to Ag Econ)
ANS 121 (Science of Animals)
ANS 122 (Prod/Proc Practices)
CHEM 140a (Chemistry)²
CHEM 140b (Chemistry)²
CHEM 200 and 201 (Intro to Chem Prin)³
CHEM 210 and 211 (Intro to Chem Prin)³
CHEM 340 and 341 (Organic Chemistry I)³
CHEM 342 and 343 (Organic Chemistry II)³
CI 199 (Library as Info. Source)
MATH 108 (College Algebra)³
MATH 109 (Trig. & Anal Geom)³
MICRO 301 (Principles of Micro)
PHSL 208 (Lab Exp Physiology)
ANS 331 (Physiology)
PHYS 203a (College Physics)³
PHYS 203b (College Physics)³
PHYS 253a (College Physics Lab)³
PHYS 253b (College Physics Lab)³
ZOOLOGY 118 (Introductory Zoology)⁴
ENGL 101 (English Composition I)
ENGL 102 (English Composition II)
SPCM 101 (Public Speaking)

KISHWAUKEE COLLEGE 1995-96

AGT 160
AGT 140 = ANS 121 AND 122
AGT 140 = ANS 121 AND 122
CHE 110 AND 111
CHE 150 AND 151
CHE 210
CHE 211
CHE 270 AND 272
CHE 271 AND 273
NO APPROVED SUBSTITUTE
MAT 150
MAT 155
BIO 213
NO APPROVED SUBSTITUTE
NO APPROVED SUBSTITUTE
PHY 250 = PHYS 203A and 253A
PHY 251 = PHYS 203B AND 253B
PHY 250 = Phys 203A and 253A
PHY 251 = PHYS 203B and 253B
BIO 221
ENG 103
ENG 104
SPE 100, 200, 201, 298

FOR FOOTNOTES, SEE THE REVERSE SIDE

1. Three options offered: a) Production, b) Science and Pre-Veterinary and c) Equine Studies.
2. Required for Production option only.
3. Required for the Science and Pre-Veterinary options only.
4. Required for the Equine Studies option only.

-- Possible Substitutions for ANS 215 (Principles of Nutrition), ANS 311a (Breeds, Classes, Grades, and Selection of Farm Animals and Poultry) and ANS 315 (Feeds and Feeding) are reviewed on an individual basis.

The transfer oriented associate degree (typically the Associate in Arts or Associate in Science) satisfies the University Core Curriculum requirements for general graduation purposes. Specific University Core Curriculum coursework required for the animal industries degree is not automatically waived by the baccalaureate oriented degree.

The occupational-vocational associate degree (the Associate in Applied Science) graduate should explore SIUC's Capstone Program option.

Questions regarding substitutions for required courses for the Animal Science degree should be directed to Dr. Robert A. Arthur, Department of Animal Science, Food and Nutrition, Southern Illinois University at Carbondale, Carbondale, IL 62901 (Phone: 618-453-2329).