

NEW, REVISED, OR DELETED PROGRAM COVER SHEET
2007-2008
University Curriculum Committee
Undergraduate Programs (Majors, Minors, Sequences)

DEPARTMENT/SCHOOL Agriculture DATE March 16, 2009

CONTACT (S) Robert L. Rhykerd EMAIL ADDRESS rrhyker@ilstu.edu

A. Proposed Action: (more than one item may be checked if a revision).

- _____ New Major CIPS CODE _____ (obtain from Planning, Policy Studies and Info Systems)
- _____ New Minor CIPS CODE _____ (obtain from Planning, Policy Studies and Info Systems)
- _____ New Sequence
- _____ Change in requirements for major
- _____ Change in requirements for minor
- _____ Change in requirements for sequence
- _____ Other program revisions
- _____ More than 50% of courses in this program are distance education.
- XX Program deletion (Deletion of Agricultural Science Sequence)

B. Summary of proposed action (see Part A), including title and exact *Undergraduate Catalog* copy for a new or altered program. (See *Catalog* and Program Checklist for format and examples.) Provide a summary of the revisions in addition to the exact current *Catalog* copy.

The faculty of the Department of Agriculture proposes the deletion of the Agricultural Science Sequence.

C. Routing and action summary:

1. _____ Department/School Curriculum Committee Chair Date Approved _____	4. _____ College Dean Date Approved _____
2. _____ Department Chair/School Director Date Approved _____	5. _____ Teacher Education Council Chair if appropriate (10 copies to the Dean of the College of Education) Date Approved _____
3. _____ College Committee Chair Date Approved _____	6. _____ University Curriculum Committee Chair (8 copies to UCC Secretary, Moulton 102) Date Approved _____

Submit 8 copies of **NEW** Undergraduate proposals to University Curriculum Committee
 Submit 8 copies of **REVISED** Undergraduate proposals to University Curriculum Committee
 All new and deleted programs (majors, minors, sequences) are routed by the U.C.C. to the Academic Senate. **The Senate rules mandate electronic submission (in MS Word or HTML format) of all materials for Web site posting.**

**Illinois State University
Department of Agriculture
Deleted Program**

Program Title: Sequence in Agricultural Science

CIPS classification (if applicable):

Anticipated date of implementation: Immediately

Rationale:

As a result of recently approved curricular revisions, the content of the Agricultural Science sequence is offered in the following new sequences: Animal Science, Crop and Soil Science, and Pre-Veterinary medicine. Thus the Agricultural Science sequence duplicates offerings in the newly created sequences and is no longer needed.

Arrangements to be made for program faculty and students:

No impact on staffing will occur. Students currently enrolled in the Agriculture Science sequence will be able to complete their degree.

Anticipated budgetary effect:

No budget impact will occur

CATALOG COPY TO BE DELETED

Agricultural Science Sequence:

— 36 hours in Agriculture (including at least 20 hours in either Animal Science or Agronomy) and 25 hours in Biological Sciences, Chemistry, Physics or Mathematics.

— Required Agriculture courses: AGR 109, 110, 130, 150, 170.

— At least 3 senior-level hours from the Agribusiness area (AGR 213, 214, 215, 216, 310, 311, 312, 313, 314, 315, 317, 318, 319, 320, 324).

— Additional required courses: AGR 272 or BSC 219; AGR 275 (required for Animal Science Concentration) or AGR 157 (required for Agronomy Concentration); AGR 363; MAT 120 or 144; CHE 110 and 112, or 140 and 141; CHE 220 or 230, and 231; CHE 242 or 342 or 280 (CHE 280 is recommended for the Agronomy Concentration); BSC 196 or 197; BSC 211 (recommended for Agronomy Concentration) or 283 (recommended for Animal Science Concentration).

Concentrations: Students selecting the Agriculture Science Sequence will elect an Animal Science Concentration or an Agronomy Concentration. Students may choose courses from among the following lists for each concentration.

— **Animal Science:** AGR 271, 272, 274, 275, 276, 280, 282, 283, 284, 285, 286, 288, 290, 363, 371, 372, 375, 378, 380, 381.

— **Agronomy:** AGR 157, 272, 305, 306, 355, 356, 357, 363.