## NEW, REVISED, OR DELETED PROGRAM COVER SHEET

## 2007-2008

## University Curriculum Committee Undergraduate Programs (Majors, Minors, Sequences)

DEPARTMENT/SCHOOL <u>Agriculture</u>				DATE <u>March 16, 2009</u>		
CONT	ACT (S) <u>Robert</u>	L. Rhykerd	EMAIL ADD	ORESS <u>rrhyker@ilstu.edu</u>		
A.	Proposed Action: (more than one item may be checked if a revision).					
		New Major	CIPS CODE	(obtain from Planning, Policy Studies and In	fo Systems)	
		New Minor	CIPS CODE	(obtain from Planning, Policy Studies and In	fo 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 Agriculture Industry Management Sequence)				
B.	<b>Summary of proposed action</b> (see Part A), including title and exact <i>Undergraduate Catalog</i> copy for a new or altered program. (See <i>Catalog</i> and Program Checklist for format and examples.) Provide a summary of the revisions in addition to the exact current <i>Catalog</i> copy.					
	The faculty of the Department of Agriculture proposes the deletion of the Agriculture Industry Management Sequence.					
C.	Routing and ac	tion summary:				
1				4		
1 Department/School Curriculum Committee Date Approved Chair			Date Approved	College Dean	Date Approved	
2				5		
			Date Approved	Teacher Education Council Chair if appropriate (10 copies to the Dean of the College of Education)	Date Approved	
3				6		
College Committee Chair Date			Date Approved	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.**3/05

# Illinois State University Department of Agriculture Deleted Program

Program Title: Sequence in Agriculture Industry Management

**CIPS** classification (if applicable):

**Anticipated date of implementation:** <u>Immediately</u>

#### **Rationale:**

As a result of recently approved curricular revisions, the content of the Agriculture Industry Management sequence is offered in the following new sequences: Animal Industry Management and Agronomy Management. Thus the Agriculture Industry Management 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 Industry Management sequence will be able to complete their degree.

### **Anticipated budgetary effect:**

No budget impact will occur

### CATALOG COPY TO BE DELETED

#### **Agriculture Industry Management Sequence:**

- 55 hours in Agriculture or Agriculture and Industrial Technology required.
- Required Agriculture courses: AGR 109, 110, 130, 150, 170.
- Additional required courses: AGR 157 (required for Agronomy Industry Management Concentration) or 275 (required for Animal Industry Management Concentration) or TEC 110 (required for Agricultural Engineering Technology Management Concentration); CHE 110 and 112, or 140; ECO 105; MAT 119 or 120 or 144.
- 8 hours of Agriculture electives.
- 15 hours of Agribusiness (including AGR 110).
- 23 hours of Animal Science electives including AGR 170 and 275; **or** 23 hours of Agronomy electives including AGR 150 and 157; **or** 22 hours of Agriculture Engineering Technology or Industrial Technology (including AGR 130 and TEC 110).

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

— **Animal Industry Management:** Animal Science courses (AGR 271, 272, 274, 275, 276, 280, 282, 283, 284, 285, 286, 288, 290, 363, 371, 372, 375, 378, 380, 381), Agribusiness courses (AGR 213, 214, 215, 216,

310, 311, 312, 313, 314, 315, 317, 318, 319, 320, 324), and Agriculture electives (any courses offered by the Department of Agriculture except 295, 394, and 395).

— Agronomy Industry Management: Agronomy courses (AGR 157, 272, 305, 306, 355, 357, 363), Agribusiness courses (AGR 213, 214, 215, 216, 310, 311, 312, 313, 314, 315, 317, 318, 319, 320, 324), and Agriculture electives (any courses offered by the Department of Agriculture except 295, 394, and 395).

— Agriculture Engineering Technology Management: Agricultural Engineering Technology and Industrial Technology courses (AGR 231, 232, 234, 235, 237, 340, 383; TEC 110, 111, 116, 130, 151, 240, 263), Agribusiness courses (AGR 213, 214, 215, 216, 310, 311, 312, 313, 314, 315, 317, 318, 319, 320, 324), and Agriculture electives (any courses offered by the Department of Agriculture except 295, 394, and 395).