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

DEPARTMENT/SCHOOL AGRICULTURE			<u>E</u>	DATE <u>August 2008</u>			
CONTACT (S) Paul Walker				EMAIL ADDRESS pwalker@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)			
	<u> </u>	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.					
		Program deletion					

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.

Animal Industry Management Sequence, B.S. in Agriculture See attached for summary of proposed action and exact catalog copy.

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.

3/05

Part A: Program Description and Explanation

Institution: Illinois State University

Responsible Department: Agriculture

Proposed Program Title: Animal Industry Management sequence within the Agriculture major

Previous Program Title: Animal Industry Management Concentration within the Agriculture Industry Management Sequence

CIPS Code: 01.0000

Date of Implementation: August 15, 2009

Description of the Proposed Change:

The currently existing Agriculture Science and Agriculture Industry Management Sequences are being deleted and replaced by the proposed Animal Science, Pre-Veterinary Medicine, Animal Industry Management, Crop and Soil Science, and Agronomy Management Sequences. Portions of the two deleted sequences will be contained within the five proposed sequences. Courses required within the proposed Animal Industry Management Sequence were formerly housed in the Animal Industry Management Concentration of the Agriculture Industry Management Sequence.

Catalog copy for the proposed Animal Industry Management Sequence and current catalog copy for the Agriculture Industry Management Sequence and the Animal Industry Management Concentration of the Agriculture Industry Management Sequence are as follows.

Proposed Catalog Copy

Animal Industry Management Sequence:

- 55 hours in Agriculture required.
- Required Agriculture courses: AGR 109, 170, 173.01 or 173.02, 272, 275, 282, 283, 286; combination of 380 and one from 381.01 or 381.02 or 381.03 or 398; and choose one from 110, 120, 130, 150 or 157. (32-33 hours)
- 8 hours of Animal Science electives.
- 15 hours of Agribusiness electives.
- Additional required courses: CHE 102, or 110 and 112, or 140 and 141; BSC 101 or 196 or 197. (6-12 hours)

Current Catalog Copy

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).

Course revisions that are relevant to the proposed sequence in Animal Industry Management are as follows:

- AGR 109 Introduction to the Agricultural Industry changed from 1 hour to 3 hours.
- AGR 170 Introduction to Animal Science changed from 4 credit hours to 3 credit hours (3 hours of lecture with deletion of the one hour laboratory section)
- AGR 282 revised from Livestock Health and Disease to Physiology of Farm Animals
- AGR 283 revised from Artificial Insemination of Farm Animals to Reproductive Physiology and Artificial Insemination of Farm Animals (editorial change approved through UCC office; memo attached)
- AGR 380 revised from Current Issues in the Beef Cattle Industry to Current Issues in the Livestock Industry
- AGR 381 revised from Beef Cattle Industry to Livestock Industry with sections as follows: AGR 381.01 Livestock Industry Beef Cattle, AGR 381:02 Livestock Industry Dairy Cattle, and AGR 381.03 Livestock Industry Swine

Two new Animal Science laboratories to replace the 1-hour of laboratory credit previously attached to AGR 170 have been proposed:

- AGR 173.01 Introduction to Animal Science Laboratory Farm Animals (2 hours)
- AGR 173.02 Introduction to Animal Science Laboratory Companion Animals (2 hours)

A new Animal Science elective course has been proposed:

• AGR 386 Animal Welfare

The following Animal Science courses will be deleted:

- AGR 274 Dairy Management
- AGR 276 Swine Management
- AGR 284 Livestock Production Skills
- AGR 290 Horse Science
- AGR 371 Feedlot Management
- AGR 378 Beef Cow Calf Management

Rationale for the Proposed Change:

As a result of Program Review, recommendations were made for changes to the curricular offerings within the Department of Agriculture. The recommendations included:

- 1) combine two majors (Agribusiness and Agriculture) into one major (Agriculture);
- 2) change the sequence offerings to reflect current student/graduate needs;
- 3) offer fewer courses; and
- 4) update courses offered where needed.

The Department of Agriculture obtained approval during the previous academic year, through the curricular approval process, to delete the Agribusiness major and to place all sequences within one major, the Agriculture major. After consultation with the Dean of the College of Applied Science and Technology, the Associate Provost, and the Assistant Vice President of Enrollment Management and Director of Academic Services, the Department of Agriculture is seeking approval to offer ten sequences, which is an increase of three sequences from the current curriculum. Documentation of this consultation is provided in a supporting memo from Associate Provost Murphy (memo attached). Because some key programmatic areas will be elevated from the concentration level to the sequence level, making them more visible, it is anticipated that the proposed changes will enhance recruitment of high quality students.

Current Sequences	Proposed Sequences
Agribusiness	Agribusiness
Food Industry Management	Food Industry Management
Horticulture (editorial name change)	Horticulture and Landscape Management
Agriculture Industry Management (to be deleted)	Agronomy Management Animal Industry Management
Agriculture Science (to be deleted)	Crop and Soil Science Animal Science Pre-Veterinary Medicine
Agriculture Education	Agriculture Education
	Agriculture Communication and Leadership
General Agriculture (to be deleted)	

The 10 proposed sequences share five common learning outcomes or core objectives that provide commonality to a single major. These common learning outcomes insure that students who successfully complete any one of the ten sequences will be able to:

- 1) list and describe factual knowledge related to Agriculture including terminology, classification, methods and trends;
- 2) list and describe fundamental principles, generalizations and theories that define Agriculture;
- 3) apply fundamental Agriculture principles, generalizations and theories to problem solving, critical thinking and decision making activities required by the specified Agriculture disciplines;
- 4) work with others in a team setting to solve problems and answer questions related to Agriculture; and
- 5) identify resources required to answer Agriculture related questions or to solve Agriculture related problems.

Because these five common learning outcomes transcend all ten sequences, and because each sequence is more specialized in disciplinary requirements than previously, only one core course (AGR 109 Introduction to the Agriculture Industry) is required in all 10 sequences. The course offerings within the Department of Agriculture include seven discipline specific introductory courses, of which four were previously required by all sequences. The proposed sequence offering allows each individual sequence to vary in the number of discipline specific introductory courses required.

The Animal Industry Management Sequence is designed for students who are interested in obtaining an applied animal science focus with less emphasis in basic science. Students in this sequence are required to enroll in 15 hours of Agribusiness courses. These students should be prepared for careers in agribusiness management specifically related to the animal science industry such as feed mill managers, animal production facility managers, and nutrition and pharmaceutical technical representatives. From a recruitment perspective, moving the Animal Industry Management curriculum from a concentration to a sequence will make the program more visible to prospective students.

Expected Impact of Proposal on Existing Campus Programs:

No impact is expected. The current Chemistry requirement under the Agriculture Industry Management Sequence is 110 and 112 or 140. The proposed CHE requirement is 102, or 110 and 112, or 140 and 141. It is expected that most students will elect to take either CHE 102, an Inner Core Natural Science course, or 110 and 112. The proposed BCS requirement is 101 or 196 or 197. BSC 101 is an Inner Core Natural Science course and BSC 196 and 197 are Inner Core Natural Science Alternative courses.

Expected Curricular Changes Including New Courses:

New and revised Courses: All changes are outlined in this proposal.

Expected Impact on Milner Library:

The proposed changes do not impact the resources currently offered in Milner Library.

Anticipated Staffing Requirements:

The proposed changes do not require an increase in faculty or staff.

Anticipated Funding Needs and Sources Funding:

The proposed changes do not affect funding requirements or sources of funding.

	Proposed		General Education
Required Courses, Agriculture	Min cr	Max cr	
AGR 109	3	3	
AGR 170	3	3	
AGR 173.01 or 173.02	2	2	
AGR 272	3	3	
AGR 275	4	4	
AGR 282	3	3	
AGR 283	3	3	
AGR 286	3	3	
380 and 381.01 or 381.02 or 381.03 or 398	5	5	
Choose one from 110, 120, 130, 150, 157	3	4	
Agribusiness electives	15	15	
Animal Science electives	8	8	
Total Agriculture hours required	55	56	
Other required courses			
CHE 102 or 110 and 112 or 140 &141	3	8	102 IC-NS; 110, 112, 140 IC-NSA
BSC 101 or 196 or 197	3	4	101 IC-NS; 196, 197 IC-NSA
Total other hours required	6	12	
Total	61	68	

ILLINOIS STATE UNIVERSITY UNDERGRADUATE PROGRAMS REQUEST FOR NEW PROGRAM APPROVAL (Report of financial Implications)

Purpose: Proposed new undergraduate programs (degrees, sequences, certificates) must include information concerning how the program will be financially supported to proceed through the curriculum proposal process. Signatures of the College Dean and Provost/Provost representative are required prior to submission of the new program to the College Curriculum Committee.

Procedure: This completed form, with all necessary signatures, is to be attached to new program curricular proposals.

Definition: A "program" can be either a degree, a sequence as part of a degree or a certificate.

Complete the following information:

Department: Agriculture Date: 9/22/2008

Proposed New Program: BS sequence: Animal Industry Management

Person Completing Form: <u>Rob Rhykerd</u> Contact #: <u>438-8550</u>

Complete Table I to show student enrollment projections for the program.

STUDENT ENROLLMENT PROJECTIONS FOR THE NEW PROGRAM					
	1 st year	2 nd year	3 rd year	4 th year	5 th year
	(July – June)				
Number of Program	26	27	28	29	30
Majors (Fall headcount)					
Annual Full-Time	23	24	25	25	26
Equivalent Majors					
Annual Credit Hours in	1,100	1,150	1,200	1,250	1,300
EXISTING Courses ¹					
Annual Credit Hours in	45	45	51	51	57
NEW Courses ¹					
Annual Number of	10	10	11	12	13
degrees Awarded					

TABLE I STUDENT ENROLLMENT PROJECTIONS FOR THE NEW PROGRAM

Include credit hours generated by both majors and non-majors in courses offered by the academic unit directly responsible for the proposed program.

Complete Table II (even if no new funding is requested). Show all requested resources including amounts and sources of funds reallocated from other programs or units.

I ROJECTED RESOURCE REQUIREMENTS FOR THE NEW I ROGRAM						
	1 st year	2 nd year	3 rd year	4 th year	5 th year	
	(July – June)					
FTE Staff ¹	3	3	3	3	3	
Personnel						
Services (\$)	214,074	220,496	227,111	233,924	240,942	
Equipment						
and						
Instructional						
Needs (\$)	7,000	7,210	7,426	7,649	7,879	
Library (\$)	4,980	5,129	5,283	5,442	5,605	
Other Support	0	0	0	0	0	
Services ² ($\$$)						

Table IIPROJECTED RESOURCE REQUIREMENTS FOR THE NEW PROGRAM

¹ Reflects the number of FTE staff to be supported with requested funds. Not a dollar entry

² Other dollars directly assigned to the program. Do not include allocated support services.

Budget narrative listing sources of program funding (including sources of reallocated funds).

This proposed sequence is part of a larger curriculum revision that will involve establishing five sequences from two existing sequences. Essentially, the revision will move existing concentrations to the sequence level to improve marketing these programs. Thus, existing faculty and courses will be used to support this proposal. Courses taught in this proposed sequence are currently supported by three faculty member. Their current salaries are reported in the "Personnel Services" for year 1, and subsequent years show a 3% increase to account for raises. "Equipment and Instructional Needs" reflects the portion (10%) of the Departments operating budget (\$70,000) allocated to support one of the ten proposed sequences, assuming an even distribution of resources between sequences and a 3% increase for subsequent years. Similarly, the "Library" resources reflect the portion (10%) of the library's budget for agriculture (\$49,800) allocated to support this proposed sequence, assuming an even distribution of resources. Because students in this sequence are currently advised through the Agricultural Science sequence, there are no additional "support services" required.

Routing and action summary:

1.		
Dep	artment/School Curriculum Committee Chair	Date Approved
2.		
Dep	artment Chairperson/School Director	Date Approved
3.		
Col	ege Dean	Date Approved
4.		
Pro	vost/Provost Representative	Date Approved
5		
Col	ege Curriculum Chairperson	Date Approved
6		
Tea	cher Education Council Chair	Date Approved
7.		
Uni	versity Curriculum Committee Chairperson	Date Approved