

CANR Curricula and Courses Committee
Meeting Minutes (Final)
December 6, 2013
1:15 pm Room 209 WBY

I. The meeting was called to order at 1:23 pm by Chair Mike Darre.

Members present: Rhonda Brownbill, Mike Darre, George Elliott, Sal Frasca, Susan Gregoire, Pat Jepson, Gary Kazmer, Deepak Joglekar (for Marilyn Altobello) and Mark Rudnicki

II. Old Business:

A. Pat Jepson mentioned that a student was trying to complete the Ag Biotech Minor but there was confusion over requirements under group B, should it be one course or three credits. The Ag Biotech Minor committee is supposed to meet soon to make necessary changes to the minor.

III. New Business:

A. The Department of Animal Science proposes the following:

1. REVISE: Requirements for Animal Science Majors: changes to course listings under the Group C , Information Literacy and W . Effective Immediately.

Current Catalog Copy: *(See yellow highlights for changes)*

Animal Science: This major provides six options leading to the B.S. degree: Pre-professional (veterinary medicine or graduate training), Biotechnology, Business/Service, Equine Sciences, Food Science and Production Management. For detailed information, please refer to: www.animalscience.uconn.edu

Animal Science majors must pass all courses from Group A, at least one course from Group B, at least one course from Group C, and one additional course from either Group B or C. No single class can satisfy more than one requirement.

- Group A: [ANSC 1001](#), [1111](#), [3121](#), [3122](#), [3194](#), [BIOL 1107](#), [1108](#); [CHEM 1122](#) or [1127Q](#) or both [1124Q](#) and [1125Q](#); [CHEM 2241](#) and [2242](#), or CHEM 2443 and 2444 and 2445; [PVS 2100](#); One of the following: [ANSC 4341](#), [MCB 2000](#), [MCB 2610](#)
- Group B: [ANSC 2251](#), [2271](#), [3261](#), [3272](#), [3273](#)
- Group C: ANSC 3311, 3313, 3316, [3323](#), [3343](#), [4341](#).

To satisfy the general education requirement for the computer technology competency, students must meet the University's entrance expectations.

To satisfy the general education requirement for information literacy, students must pass [ENGL 1010](#) or [1011](#) or [2011](#) or [3800](#) and one of the following courses: [ANSC 3312W](#), [3194](#), [3261](#), [3314W](#), [3344W](#), [4342W](#), or [4662W](#).

To satisfy the general education requirement for writing in the major, students must pass either [ANSC 3312W](#); [3314W](#), [3344W](#), [4342W](#) or [4662W](#).

Proposed Catalog Copy Animal Science: This major provides six options leading to the B.S. degree: Pre-professional (veterinary medicine or graduate training), Biotechnology, Business/Service, Equine Sciences, Food Science and Production Management. For detailed information, please refer to: www.animalscience.uconn.edu

Animal Science majors must pass all courses from Group A, at least one course from Group B, at least one course from Group C, and one additional course from either Group B or C. No single class can satisfy more than one requirement.

- Group A: [ANSC 1001](#), [1111](#), [3121](#), [3122](#), [3194](#), [BIOL 1107](#), [1108](#); [CHEM 1122](#) or [1127Q](#) or both [1124Q](#) and [1125Q](#); [CHEM 2241](#) and [2242](#), or CHEM 2443 and 2444 and 2445; [PVS 2100](#); One of the following: [ANSC 4341](#), [MCB 2000](#), [MCB 2610](#)
- Group B: [ANSC 2251](#), [2271](#), [3261](#), [3272](#), [3273](#)
- Group C: ANSC 3311, 3313, 3316, [3323](#), [3343](#), [3641](#), [4311](#), [4341](#).

To satisfy the general education requirement for the computer technology competency, students must meet the University's entrance expectations.

To satisfy the general education requirement for information literacy, students must pass [ENGL 1010](#) or [1011](#) or [2011](#) and one of the following courses: [ANSC 3312W](#), [3317W](#), [3324W](#), [3194](#), [3261](#), [3314W](#), [3344W](#), [3642W](#), [4312W](#), [4342W](#), or [4662W](#).

To satisfy the general education requirement for writing in the major, students must pass either [ANSC 3312W](#); [3314W](#), [3317W](#), [3324W](#), [3344W](#), [3642W](#), [4312W](#), [4342W](#) or [4662W](#).

MOTION PASSED CANR CC 13-14-47

2. REVISE: ANSC 3641. Animal Food Products: Dairy Technology. Remove consent required. Effective Spring 2014

Current Catalog Copy: *(See yellow highlights for changes)*

3641. Animal Food Products: Dairy Technology (252) Three credits. **Prerequisite:** **Consent of instructor required.**

The study of milk and milk-products from a food science perspective including production and processing, the chemical, physical and microbiological components, the technological aspects of the transformation of milk into various food products, public health regulations, good manufacturing practices, cleaning and sanitizing procedures, unit operations in dairy food manufacturing, packaging, labeling and quality control procedures.

Proposed Catalog Copy:

3641. Animal Food Products: Dairy Technology (252) Three credits. D'Amico

The study of milk and milk-products from a food science perspective including production and processing, the chemical, physical and microbiological components, the technological aspects of the transformation of milk into various food products, public health regulations, good manufacturing practices, cleaning and sanitizing procedures, unit operations in dairy food manufacturing, packaging, labeling and quality control procedures.

MOTION PASSED CANR CC 13-14-48

3. REVISE: ANSC4697W.Undergraduate Honors Thesis Writing in Animal Science. Change in Prerequisites to include ANSC 5692. Effective Immediately.
Current Catalog Copy: (See yellow highlights for changes)

4697W.Undergraduate Honors Thesis Writing in Animal Science (297W) One credit. Hours by arrangement. Prerequisite: Three credits of ANSC 2699 which may be taken concurrently; ENGL 1010 or 1011 or 2011; open to juniors or higher; open only with consent of instructor.

Writing of a formal thesis based on independent research conducted by the student. Thesis proposal and final thesis must follow guidelines developed by the department

Proposed Catalog Copy:

4697W.Undergraduate Honors Thesis Writing in Animal Science (297W) One credit. Hours by arrangement. Prerequisite: Three credits of ANSC 2699 or **ANSC 5692** which may be taken concurrently; ENGL 1010 or 1011 or 2011; open to juniors or higher; open only with consent of instructor.

Writing of a formal thesis based on independent research conducted by the student. Thesis proposal and final thesis must follow guidelines developed by the department

MOTION PASSED CANR CC 13-14-49

B. The Nutritional Sciences Department proposes the following:

1. REVISE: Didactic Concentration course requirements. Effective Immediately
Current Catalog Description: (See yellow highlights for changes)

Didactic Program in Dietetics. Nutritional Science students preparing to apply for a dietetics internship in preparation to become registered dietitians may enroll in the Didactic Program in Dietetics at the University of Connecticut which is currently granted accreditation by the Accreditation Council for Education in Nutrition and Dietetics (ACEND) 216 W. Jackson Blvd., Chicago, IL 60606-6695. (312) 899-5400. (800) 877-1600. Majors admitted into this concentration must complete the core requirements for all Nutritional Science majors plus: [NUSC 1167](#), [3150](#), [3230](#), [3233](#), [3234](#), 3245, [3250](#), [3271](#), [3272](#), [4272](#); [MCB 2610](#); [AH 4242](#), [4244](#); [STAT 1000Q](#) or [1100Q](#); [SOCI 1001](#) or [PSYC 1100](#); [ARE 1150](#) or [ECON 1000](#) or [ECON 1201](#) or [ECON 1202](#).

Admission to the Didactic Program in Dietetics concentration within the Nutritional

Sciences major requires a minimum of 60 earned credits, a cumulative GPA of 2.7 or higher, successful completion of the following courses with a C grade or better: [CHEM 1124Q](#) and [1125Q](#) or [CHEM 1127Q](#) and [1128Q](#); [CHEM 2241](#), or [2443](#) and [2444](#); and [BIOL 1107](#), and a B grade or better in [NUSC 1165](#) and [NUSC 2200](#).

Revised Catalog Description:

Didactic Program in Dietetics. Nutritional Science students preparing to apply for a dietetics internship in preparation to become registered dietitians may enroll in the Didactic Program in Dietetics at the University of Connecticut which is currently granted accreditation by the Accreditation Council for Education in Nutrition and Dietetics (ACEND) 216 W. Jackson Blvd., Chicago, IL 60606-6695. (312) 899-5400. (800) 877-1600. Majors admitted into this concentration must complete the core requirements for all Nutritional Science majors plus: [NUSC 1167](#), [3150](#), [3230](#), [3233](#), [3234](#), [3245](#), [3250](#), [3271](#), [3272](#), [4272](#); [MCB 2610](#); [AH 4242](#) or [EPSY 3010](#); [AH 4244](#); [STAT 1000Q](#) or [1100Q](#); [SOC 1001](#) or [PSYC 1100](#); [ARE 1150](#) or [ECON 1000](#) or [ECON 1201](#) or [ECON 1202](#).

Admission to the Didactic Program in Dietetics concentration within the Nutritional Sciences major requires a minimum of 60 earned credits, a cumulative GPA of 2.7 or higher, successful completion of the following courses with a C grade or better: [CHEM 1124Q](#) and [1125Q](#) or [CHEM 1127Q](#) and [1128Q](#); [CHEM 2241](#), or [2443](#) and [2444](#); and [BIOL 1107](#), and a B grade or better in [NUSC 1165](#) and [NUSC 2200](#).

MOTION PASSED CANR CC 13-14-50

V. Report from Academic Programs:

A. Pat Jepson noted that CLAS is working on an On-Line Minor declaration form and that she asked them if we could be included in the process. Some discussion ensued about if someone filled out the declaration, would that actually help them get into the classes required for that minor, or does it just inform the departments offering those classes that there is interest in that minor.

B. There was a discussion about Reserve seating (Capacity) for classes in CANR. We would like to somehow get the language of "Priority will be given to XXX.. majors" or to figure out a way to make sure that the reserve capacity is not lifted until the first day of classes, allowing for those in the major to get the seats before it is open to all. The intent is to let students know that it is generally for majors but others can take the class, but doing this without using the statement "Open only to XXX majors, others with consent", which tends to scare many students away. Pat Jepson will follow up on this.

VI. Other Business: Mike Darre asked if anyone knew if the Syllabus policy developed by the Syllabus task force had actually been voted on by the faculty.

Also, there was some discussion as to where the final minutes of the CANR CC are placed, just on the CANR Intranet or on the CANR Internet site? Mike Darre will find out for sure.

VII. Time and Place of next meeting. 1:15 pm on Friday, February 7, 2014 Room 209 WBY

VIII. The meeting was adjourned at 2:19 pm.

