Credit Hour Explanation

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<th>Program credit hour requirements</th>
<th>A) Number of credit hours in current program (Quarter credit hours)</th>
<th>B) Calculated result for 2/3rds of current (Semester credit hours)</th>
<th>C) Number of credit hours required for proposed program (Semester credit hours)</th>
<th>D) Change in credit hours</th>
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<td>Required prerequisite credit hours not included above</td>
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Program Learning Goals

Note: these are required for all undergraduate degree programs and majors now, and will be required for all graduate and professional degree programs in 2012. Nonetheless, all programs are encouraged to complete these now.

**Program Learning Goals**

- Students understand the microbiology of pathogenic, spoilage and beneficial microorganisms in food systems
- Students able to apply principles of food preservation and processing including cleaning, sanitation and water management

Assessment

Assessment plan includes student learning goals, how those goals are evaluated, and how the information collected is used to improve student learning. An assessment plan is required for undergraduate majors and degrees. Graduate and professional degree programs are encouraged to complete this now, but will not be required to do so until 2012.

Is this a degree program (undergraduate, graduate, or professional) or major proposal? No

Program Specializations/Sub-Plans

If you do not specify a program specialization/sub-plan it will be assumed you are submitting this program for all program specializations/sub-plans.
Pre-Major

Does this Program have a Pre-Major? No

Attachments

- CCI Subcommittee Chair Letter FAESMinors.doc: CCI Subcommittee Chair Letter
  (Other Supporting Documentation. Owner: Vankeerbergen,Bernadette Chantal)
- Letter food safety rev.docx: All material requested in 2
  (Letter from Program offering Unit. Owner: Mangino,Michael E)

Comments

Workflow Information

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To: Larry Krissek, Chair, Committee on Curriculum and Instruction (CCI)
From: James Fredal, Chair, CCI Social, Behavioral, Biological, Mathematical and Physical Sciences Subcommittee
Re: Semester Conversion Proposals for FAES Minors

Date: May 10, 2011

Larry:

The Sciences subcommittee of the CCI has been reviewing semester conversion proposals for the a number of minors from FAES. All but two were approved with contingencies which have since been addressed and they have been resubmitted. The final two were approved recently (5/9) with contingencies and forward directly to CCI for review and final revision. A few of these minors have added a prerequisite of Econ/AED Econ 2001 (noted below). The PACER chart in some cases also shows this as a quarter prerequisite (of 5 hours) though such a prerequisite does not appear on the relevant quarter advising sheets. We missed this on the first pass, and CCI may want to ask them to change the prerequisite/quarter box on those PACER charts from 5 back to 0 (zero). Comments for each minor are listed below. Comment for the final two a slightly more substantial as they have not yet been sent back for revision.

1) **Turfgrass Management**: This minor converts from its quarter equivalent with only minor changes. It includes a core of two courses (down from three quarter courses), and 6-8 hours of elective courses for a total of 13-15 hours. The proposal had a couple of errors on the PACER form which have been corrected and it now appears ready to move forward.

2) **Landscape Design and Management** (formerly Landscape Horticulture): This minor is being proposed with a name change to better reflect the breadth and focus of the minor. The minor will include 2 required core courses (from three semester courses) and 6-9 hours of elective courses (from 9-10 semester hours). In other ways, the proposal amounts to a straightforward conversion from the quarter version. The PACER form lists it as having minimal changes, but that should probably be changed because it's undergoing a name change. A few extraneous documents were removed and credit hour numbers corrected, and it seems now ready for approval.

3) **Horticulture**: Horticulture converts unproblematically from its quarter version. Students will take 1 core course (from two choices, vs. two of three choices in the quarter version) and 9-11 elective hours (vs. 10-16 quarter hours) for a minor of 13-15 hours (vs. 20-25 quarter hours). We asked that some extraneous documents be removed and approved the proposal for CCI consideration.

4) **Agronomy**: This minor also includes a request for a name change from Crop Science to Agronomy as more widely used and better understood among the farming community. In other ways, the conversion is straightforward, involving one required course and a set of electives. As with other minors, we asked that some extraneous material be removed. The PACER chart, it seems, still needs correction though: The minimum required hours offered by the unit should be 4.
rather than 13. Also, since it's going to get a name change, it should be listed as undergoing significant rather than minimal change on the PACER form. Otherwise this proposal seems to be ready for full CCI approval.

5) **Environmental Economics:** Unfortunately, the dreaded “will” in the program learning goals escaped the detection of the subcommittee and will need to be excised (or the entire learning goal amputated) before this program sees the light of day. It is not clear at this point just how the word-which-shall-not-be-used escaped detection; however, inquiries are being made. In other ways, the proposal seems tolerable and is a straightforward conversion from its quarter version, including one prerequisite (AED Econ or Econ 2001), two required courses (AED Econ 4310 and 5310), and 6-9 additional elective hours.

6) **Outreach Education:** This minor is now called Agricultural and Extension Education but has outgrown that name and would like in the future to be called simply the Outreach Education Minor. It was submitted with one error, listing AEE 342 as 3 rather than 5 credits. That has been fixed and the minor is now ready to move forward.

7) **Farm Management:** The Sciences subcommittee regrets that this minor too includes a program learning goal which asserts that students “will” do things. This will have to be changed. Otherwise this proposal looks fine and converts exactly from its quarter equivalent: one prerequisite and a set of required courses complemented by a range of electives.

8) **International Economic and Social Development:** This seems to be a straightforward conversion: Two required quarter courses convert to two required semester courses. 10-15 additional quarter hours convert to 6-9 additional semester hours. However, they did add a 3 hour prerequisite of Econ or AED Econ 2001. Otherwise it looks ready to move forward.

9) **Agribusiness:** The PACER form for this minor is wrong, it seems. The maximum required hours offered by the unit should be 12, I think, not 9. Otherwise, the minor has been reduced (more than required by the 2/3 or 3/5 ratios) from 23-25 hours down to 12-15 hours. That's why some of the PACER conversion numbers are so high.

10) **Plant Pathology:** The Plant Pathology minor is being reduced as well, from 25 hours down to 12-14 hours, and with a slightly simpler structure than its quarter version. Students will take three required plant pathology courses; they'll select one course on plant diseases from a set of electives, and they'll then chose 1-2 additional elective courses to reach the minimum 12-14 hours. We had initially requested a few changes to the proposal (PACER numbers, typos, and GEC language) which have all been addressed.

11) **Food Processing Minor:** Contrary to popular belief, this minor is not just about juicers and Cuisinarts. The Sciences subcommittee reviewed this proposal on May 9th, after CCI had altered the document flow process. Hence, we are forwarding this proposal directly to CCI along with our comments and corrections. The minor is listed as including minimal changes and is generally a straightforward conversion from the quarter version.

First, the PACER form will need a few corrections:

On the Credit Hour Explanation:

- Column C, 5th line: The maximum required credit hours offered outside the unit is listed as 4, but should be 11.
- Column C, last line: The maximum required prerequisite credit hours not included above is listed as 9, though it is not clear where they come from. The proposal should identify and explain the prerequisites or change this number to 0 (zero).
The program learning goals contain the hated “will [be able to]” formation. The proposal should remove the “students will.” The goals might then read (for example), “Students integrate…” and “Students understand…”

Also, there are a few errors on the list of semester courses to match those on the Semester Advising Sheet:

- Microbiology 4090 will be Microbiology 4000 (4 cr)
- Microbiology 5000 will be Microbiology 4100 and will be 5 credit hours.

Finally, for the sake of clarity and consistency, the proposal should include all credit hour numbers (including for Fd Sc&Te 5420, 5430, 5410, 5400, Anim Sci 4500, and Fa&B Eng 3481) on both the course list and the Semester Advising sheet.

12) **Food Safety:**

First, the PACER form Credit Hour Explanation:

- Column C, 5th line: The maximum required credit hours offered outside the unit should be 8 (instead of 7).
- Column C, last line: The maximum prerequisite hours not included above is listed as 9. The proposal should identify and explain the required prerequisite courses or change that number to 0.

Then, the PACER Program learning goals: Rephrase these goals without “will” to read: “Students understand…” and “Students apply principles…” etc.

Finally, the list of semester courses:

- Microbiology 4090 will be Microbiology 4000 (4 cr)
- Microbiology 5000 will be Microbiology 4100 and will be 5 credit hours.

Thank you.
Jim F.
Letter from the Program-offering Unit
The Department of Food Science & Technology is submitting the following

BS in Food Science           Converted
BS in Ag – Food Business    Converted
BS in Culinary Science      New
Minor in Food Processing    Converted
Minor in Food Safety        Converted
MS in Food Science          Converted
PhD in Food Science         Converted

The faculty held numerous meetings as a whole and in subgroups during this process. A faculty member attended the UCAT session on semester conversion and chaired a conversion committee.

The committee started by examining the results of two recent reviews by two external groups, The National Institute of Food and Agriculture (NIFA) formerly Cooperative State Research, Education, and Extension Service (CSREES) and The Institute of Food Technologists. The later review required that we map learning outcomes with courses.

Using the material generated for and by these reviews the committee considered what outcomes were still appropriate for our programs and how to best insure that students achieve these outcomes. A set of learning outcomes were generated and discussed with faculty. The committee also examined the curricula of 15 other food science programs to examine their learning outcomes and the course work that was utilized to achieve them. A grid was developed to show courses that were required by all or nearly all programs and others that were unique.

This information was shared with the entire faculty and a list of ten courses were devised would serve as the basis for our programs. Committees of faculty who taught quarter equivalent courses, related courses or courses that were being combined were formed and charged with developing syllabi and learning outcomes for each of the ten courses. They were also asked to consider at what level the learning outcomes for the degree were being met by these courses.

All course committees presented their material to the semester committee in groups of related courses. This was so that all were aware of what others were accomplishing, so that expectations of related courses were known by those concerned and to allow discussion and suggestions for modification.

Modified syllabi were posted to a web site to allow all faculty easy access and the chance to provide feedback. After the original ten courses were redesigned the remaining support courses were also examined and converted to a semester format. A similar process was followed for our graduate degree programs.
A new program is also proposed as a result of work of collaboration between our department and the Central Ohio Technical College (COTC). It proposes a two plus two program combining an Associate Degree in Culinary Science with two years of work in the Department of Food Science and Technology to yield a BS in Culinary Science. Graduates of two-year culinary programs not from COTC but with a two year culinary degree from a program approved the American Culinary Association would also be eligible to participate. They would probably have to complete an additional three or four science courses to meet all degree requirements.

The faculty of the department is excited about the revised programs and is confident that the better packaging of learning objectives and alignment of prerequisite courses that has resulted will make our degree offerings stronger.

**Program Rationale Statement**
This minor will make use of the revised courses on a semester basis. While we feel the content of the courses will be improved there were no changes made to the minor. It is a simple conversion of a minor on quarters to one on semesters.

**List of Semester Courses**

**Required: 13 hours**
- Fd Sc&Te 5310 Food Quality Assurance  3
- Fd Sc&Te 5536 Food Microbiology Lecture  3
- Fd Sc&Te 5546 Food Microbiology Laboratory  3
- One from: 4 -5
  - Microbiology 4000 Basic and Practical Microbiology  4
  - Microbiology 4100 General Microbiology I  5

**Electives: Select at least one from the following classes**
(required and elective courses in the minor must total 15 - 17 credit hours)
- Fd Sc&Te 2400 Introduction to Food Processing  3
- Fd Sc&Te 5420 Dairy Processing  3
- Fd Sc&Te 5430 Cheese & Fermented Foods  3
- Fd Sc&Te 5410 Fruit & Vegetable Processing  3
- Fd Sc&Te 5400 Principles of Food Processing  3
- Fd Sc&Te 5330 Food Plant Operations  2
- Anim Sci 4500 Meat Processing  3

**Semester Advising Sheet(s)**
Food Safety Minor (FdSafety, 024)

College of Food, Agricultural, and Environmental Sciences
The Ohio State University

Mike Mangino
313 Parker Bldg.
2015 Fyffe Ct.
292-7769
mangino.2@osu.edu

A minor in food safety is for students interested in the principles underlying keeping food safe and will be especially helpful for those students interested in working in this aspect of the food industry. Topics covered
focus upon microbiology and safety of food as it is manufactured and distributed.
The minor in Food Safety consists of 15 – 17 hours including 13-14 hours of required courses

**Required: 13 - 14 hours**

Fd Sc&Te 5310 Food Quality Assurance 3
Fd Sc&Te 5536 Food Microbiology Lecture 3
Fd Sc&Te 5546 Food Microbiology Laboratory 3

One from:
- Microbiology 4000 Basic and Practical Microbiology 4
- Microbiology 4100 General Microbiology I 5

**Electives: Select a minimum of 2 hours from the following classes**

(required and elective courses in the minor must total 15 - 16 credit hours)

Fd Sc&Te 2400 Introduction to Food Processing 3
Fd Sc&Te 5420 Dairy Processing 3
Fd Sc&Te 5430 Cheese & Fermented Foods 3
Fd Sc&Te 5410 Fruit & Vegetable Processing 3
Fd Sc&Te 5400 Principles of Food Processing 3
Fd Sc&Te 5330 Food Plant Operations 2
Anim Sci 4500 Meat Processing 3

**Restrictions and General Information**

1. This minor is not available to students majoring in Food Science.
2. A minimum overall CPHR for courses comprising the minor shall be 2.0.
3. A minor should be declared at the time a student accumulates 60 hours.
4. A maximum of one course may overlap between the minor and the GE (Writing and Communication, Foreign Language, Literature, Visual and Performing Arts, Culture and Ideas, Historical Study, Quantitative Reasoning, Data Analysis, Natural Science, Social Science, Cross-Disciplinary Seminar, Service-Learning, Education Abroad)
5. Courses taken on a pass/non pass basis may not be applied to the minor.

**Quarter Advising Sheet(s) (required for re-envisioned or converted programs only)**

**Food Safety Minor (FdSafety, 024)**

College of Food, Agricultural, and Environmental Sciences
The Ohio State University

Jeff Culbertson, Coordinating Adviser
233 Parker Bldg.
2015 Fyffe Ct.
688-4219
culbertson.34@osu.edu

A minor in food safety is for students interested in the principles underlying keeping food safe and will be especially helpful for those students interested in working in this aspect of the food industry. Topics covered focus upon microbiology and safety of food as it is manufactured and distributed.
The minor in Food Safety consists of 20 hours including 14 hours of required courses. **If Microbiology 509 or 520 is taken for major or GEC, then 5 additional elective credits must be taken.**

**Required: 14 hours**

Fd Sc&Te 410 HAACP 3
Fd Sc&Te 636.01 Food Microbiology Lecture 3
Fd Sc&Te 636.02 Food Microbiology Laboratory 3

One from:
- Microbiology 509 Basic and Practical Microbiology
- Microbiology 520 General Microbiology I

**Electives: Select a minimum of 6 hours from the following classes**

Fd Sc&Te 401 Introduction to Food Processing 3
Fd Sc&Te 610 Dairy Processing 4
Fd Sc&Te 611 Cheese & Fermented Foods 4
Fd Sc&Te 613 Fruit & Vegetable Processing 4
Fd Sc&Te 630 Principles of Food Processing  3
Fd Sc&Te 648 Food Plant Operations   3
Anim Sci 555.02 Meat Processing     4

Restrictions and General Information
1. This minor is not available to students majoring in Food Science.
2. A minimum overall GPA for courses comprising the minor shall be 2.0.
3. A minor should be declared at the time a student accumulates 60 hours.
4. A maximum of one course may overlap between the minor and the GE (Writing and Communication, Foreign Language, Literature, Visual and Performing Arts, Culture and Ideas, Historical Study, Quantitative Reasoning, Data Analysis, Natural Science, Social Science, Cross-Disciplinary Seminar, Service-Learning, Education Abroad)
5. Courses taken on a pass/non pass basis may not be applied to the minor.

Transition Policy
Transition will not be difficult and can in most cases be handled by a course for course substitutions.

I recommend this program for approval and I am willing to provide additional information or answer question as needed.

Thanks

Mike Mangino Professor Emeritus & Interim Chair