All three went through CAA. We changed the major and minor in Agr Education to Agricultural and Extension Education at the same time. They were approved to be effective Autumn Autumn 2007. Plant Pathology was also reviewed by Academic Affairs and approved to be effective Autumn 2007. These were all done when we did the curriculum review for GEC-R.

The Agricultural Education minor change was completed to stay in line with the major change. We renamed the major from Agricultural Education to Agricultural and Extension Education. The removal of HDFS 364 was so that the minor could remain at 20 hours rather than 24 and based on the title of the minor the courses now listed reflect the nature and purpose of the minor.

The Plant Pathology minor was revised so that students could navigate through the minor a bit easier. We were doing too many petitions to revise the minor from what was originally approved. It is now easier to understand, more flexible and the description should make the minor more attractive to non- AGR and ENR students.

Sincerely,

Jill A. Pfister

Jill A. Pfister
Assistant Dean, Academic Affairs
College Secretary
The Ohio State University
100 Agricultural Administration
2120 Fyffe Road
Columbus, OH 43210

The Ohio State University College of Food, Agricultural, and Environmental Sciences Approved by Colleges of the Arts and Sciences

Agricultural Systems Management Minor (AGSYSMGT, 033)

Margaret Owens Mike Lichtensteiger, Coordinating Adviser 204 216 Agricultural Engineering Building, 590 Woody Hayes Dr. Columbus, OH 43210-1058; 614-292-9351 1731 owens.162 lichtensteiger.2 @ osu.edu

http://cfaes.osu.edu/current-students/academics-advising/minor-

requirements http://cfaes.osu.edu/current/undergrad/academics/minors.html

The agricultural systems management minor is designed to provide students with a basic understanding of the physical and the tech serving principles principles underlying and the technology serving in agriculture, food production, and natural resources. The minor provides experiences in the planning, installation, operation and support of systems and precision agriculture such as machinery, electrical power, structures, and soil and water and precision agriculture.,-that are used in modern agricultural production and associated commodity handling industries. The minor contributes to "a basic understanding of the physical world in which we live and work." The minor will be attractive to students majoring in agricultural and extension education, agribusiness and applied economics, animal and plant sciences, or others who may anticipate management of the technology used in agriculture.

The minor in agricultural and construction systems management consists of 22-25 credit hours of course work.

If you follow the guidelines on this sheet in completing the minor, you should file the Minor Program Form with your college or school counselor. Any variation from the program described on this sheet needs the approval of the coordinating adviser.

Required courses (3-16 credit hours)

Agricultural and Construction-Systems Management 320 (5), 360 (5), 370 (3), 600 (3)

Required sequenceselectives—select two (15-16 credit hours)courses to meet credit hour requirements (22-25) from the following. At least one course must be 500 level.

Agricultural Systems Management 232 (4), 240 (4), 241 (4), 310 (4), 371 (3), 550 (2), 560 (3), 575 (3), 576 (4), 580 (3)

Structures and Environment

Agricultural and Construction Systems Managemen 320 (5) and 520 (3)

Power and Machinery

Agricultural and Construction Systems Management 360 (5) and 560 (3)

Soil and Water

Agricultural and Construction Systems Management 370 (3), 371 (2), and 575 (3)

Construction Management

Agricultural and Construction Systems Management 241 (4) and 540 (3)

Required electives

Select a minimum of two courses from the following list:

Agricultural and Construction Systems Management 232 (4), 240 (4), 293 (1-5), 294 (1-5), 310 (3), 550 (3), 576 (4)

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Agricultural Systems Management minor program guidelines

The following guidelines govern this minor.

Required for graduation No

Credit hours required A minimum of 22-25

Transfer credit hours allowed A maximum of 10

Overlap with the GEC Permitted, up to 5 credit hours

Overlap with the major Not allowed and

- The minor must be in a different subject than the major.
- The minor is not available to students majoring in agricultural systems management or construction systems management or agricultural and construction systems management.
- The same courses cannot count on the minor and on the major.

contain 20 unique hours.

Grades required

- Minimum C- for a course to be listed on the minor.
- Minimum 2.00 cumulative point-hour ratio required
- Course work graded Pass/Non-Pass cannot count on the minor.

100-level course: For every five credit hours of 100level course work on the minor, the minimum total required for the minor is increased by five.

Approval required The minor program description sheet indicates if the minor course work must be approved by:

• A college/school counselor

Filing the minor program form The minor program form must be filed at least by the time the graduation application is submitted to a college/school counselor.

Changing the minor Once the minor program is filed in the college office, any changes must be approved by:

• A college/school counselor

Arts and Sciences Curriculum Office http://artsandsciences.osu.edu
The Ohio State University
105 Brown Hall, 190 W. 17th Ave. KLM 07/18/06