Status: PENDING

Last Updated: Pfister, Jill Ann 11/29/2012 **Dairy Science Minor** 

Fiscal Unit/Academic Org Administering College/Academic Group

Co-adminstering College/Academic Group

**Semester Conversion Designation Proposed Program/Plan Name** Type of Program/Plan

Program/Plan Code Abbreviation

**Proposed Degree Title** 

Animal Sciences - D1132 Food, Agric & Environ Science

New Program/Plan **Dairy Science Minor** Undergraduate minor

DAIRY-M

# **Credit Hour Explanation**

Program credit hour requirements		A) Number of credit hours in current program (Quarter credit hours)	B) Calculated result for 2/3rds of current (Semester credit hours)	C) Number of credit hours required for proposed program (Semester credit hours)	D) Change in credit hours
Total minimum credit hours required for completion of program				15	
Required credit hours offered by the unit	Minimum			12	
	Maximum			15	
Required credit hours offered outside of the unit	Minimum			0	
	Maximum			3	
Required prerequisite credit hours not included above	Minimum			0	
	Maximum			0	

# **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** 

# 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

Status: PENDING PROGRAM REQUEST Last Updated: Pfister, Jill Ann Dairy Science Minor 11/29/2012

# **Attachments**

• Chair Letter - minors.pdf

(Letter from Program-offering Unit. Owner: Zerby, Henry Nevin)

FST Concur.doc

(Support/Concurrence Letters. Owner: Zerby, Henry Nevin)

Dairy Science Minor logo.docx

(Semester Advising Sheet(s). Owner: Zerby, Henry Nevin)

Dairy Science Minor Rationale.docx

(Program Rationale Statement. Owner: Zerby, Henry Nevin)

CoverletterMinor.doc: College Coverletter

(Letter from the College to OAA. Owner: Pfister, Jill Ann)

# **Comments**

Now that we have revised the minor sheets please be sure the one approved by the College is included. You will
receive at COAA tomorrow. We also need rationale etc. (by Pfister, Jill Ann on 11/27/2012 05:05 PM)

# **Workflow Information**

Status	User(s)	Date/Time	Step
Submitted	Zerby,Henry Nevin	11/21/2012 06:33 AM	Submitted for Approval
Revision Requested	Pfister,Jill Ann	11/27/2012 05:05 PM	Unit Approval
Submitted	Zerby,Henry Nevin	11/28/2012 02:28 PM	Submitted for Approval
Revision Requested	Pfister,Jill Ann	11/28/2012 09:47 PM	Unit Approval
Submitted	Zerby,Henry Nevin	11/28/2012 09:53 PM	Submitted for Approval
Approved	Pfister,Jill Ann	11/29/2012 08:19 PM	Unit Approval
Approved	Pfister,Jill Ann	11/29/2012 08:27 PM	College Approval
Pending Approval	Nolen,Dawn Jenkins,Mary Ellen Bigler Vankeerbergen,Bernadet te Chantal Hogle,Danielle Nicole Hanlin,Deborah Kay	11/29/2012 08:27 PM	ASCCAO Approval



Room 100 2120 Fyffe Road Columbus, OH 43210-1066

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November 29, 2012

Randy Smith Vice Provost 203 Bricker Hall 190 North Oval Mall CAMPUS

# Randy Smith:

The College of Food, Agricultural, and Environmental Sciences is pleased to submit two new minors: Dairy Science and Human and Animal Interactions. These minors have been submitted and approved by the department of Animal Sciences and approved unanimously by the College Committee on Academic Affairs on November 15, 2012. They are developed according to the College's guidelines for minors and we would like these minors available for use as soon as they are approved.

Thank you for your consideration.

Sincerely,

Jill A. Pfister

Jill A. Pfister Assistant Dean, Academic Affairs And College Secretary



2029 Fyffe Court Columbus, OH 43210

Phone (614) 292-6401 Fax (614) 292-2929 http://www.ansci.osu.edu

Jill Pfister Assistant Dean, Academic Affairs and College Secretary College of Food, Agricultural, and Environmental Sciences

November 19, 2012

Dear Jill:

On behalf of the faculty of the Department of Animal Sciences, I am presenting two new minors for approval. The names of these minors are Dairy Science Minor and Human and Animal Interactions Minor. Both minors were initiated within the Department during the Q2S transition. However, it was decided at that time to delay their full development until time permitted. The faculty and the Academic Affairs Committee of the Department of Animal Sciences have approved both minors. Dairy Science is recognized as strength within the Department and is supported by several faculty members. The recent success of our OSU teams in the North American Intercollegiate Dairy Challenge Contest has brought desirable visibility to our program. During the past eight years, the Department has increased its focus on animal behavior, animal welfare, and human and animal interactions in its teaching, research, and extension programs. This is an area that has also received greater attention within the State of Ohio in recent years at various levels. To further support this discipline and to enhance the Department's capacity to respond to increased interest from students, stakeholders, and the community at large, we are in the process of filling an additional faculty position in this area. Letters of concurrence have been requested and granted from the Department of Food Science & Technology and from The School of Environment & Natural Resources for the Dairy Science Minor and the Human and Animal Interactions Minor, respectively.

Thank you for your consideration of these two new minors. If you have any questions or need additional information, please do not hesitate to contact me.

Sincerely,

Ronald S. Kensinger Chair and Professor

Department of Animal Sciences

#### DAIRY SCIENCE MINOR

### Rationale

The Dairy Science Minor was developed to provide students who are enrolled in programs outside of the Department of Animal Sciences an opportunity to gain additional knowledge and experience with the Dairy Industry. Several students pursuing majors in communication, agricultural systems, marketing, and business have expressed interest in a minor that provides a background in the dairy industry to aid them in pursuing employment within their respective field as it relates to the dairy industry for or its allied partners. The courses have been structured to ensure an adequate base of knowledge about dairy science, as well as an opportunity to specialize within a discipline of the student's choice (i.e., nutrition, genetics, physiology, grazing and management, or dairy products).

### Resources, advising and administration, additional expenses

Faculty and staff of the Department of Animal Sciences who routinely advise several of our majors who are also pursuing a career in the dairy industry or dairy related industries will conduct advising and administration for this minor. Thus, they are very familiar with the courses available in the minor and their respective prerequisites and semesters of offering. We anticipate five to ten students enrolling in the minor in its first year and approximately 15-20 students enrolling in the minor in subsequent years.

The minor will not require additional resources or expenses, as the classes involved in the minor are also courses that currently serve students in the animal science curriculum.

### **Program Learning Goals**

- 1. Develop an understanding of the scope of the dairy industry and its economic value to society.
- 2. Develop an understanding of the biological principles involved in the growth and milk production of dairy animals.
- 3. Apply knowledge to solve problems and to integrate solutions to attain successful dairy production management and a profitable dairy enterprise.

## **Program Learning Outcomes**

After completing the Dairy Science Minor, students should be able to:

- Describe or provide an overview of the production systems associated with the dairy industry,
- Explain the nutritional needs and physiological focuses (digestive system, reproductive system, mammary system, etc.) of dairy animals,
- Have an awareness of health related challenges at multiple stages of the life and lactation cycles of dairy animals, and

• Integrate the discipline of their major into career opportunities within the dairy industry.

## **Assessment**

Direct Measures - Review of feedback and assessment from classes in the minor

- Embedded short answer examination questions,
- Regular in-class short writing assignments associated with lectures,
- Participation in guided discussion and scenarios (e.g., ethics and moral reasoning) via analysis/discussion/presentation in small groups during recitation sessions,
- Rubrics used in grading written assignments will have sub-scores addressing this learning objective, and
- Tracking of employment to determine number of students with careers in the dairy industry.

Indirect Measures – Review Graduating Senior Evaluation and Feedback

- Student survey and
- Student evaluation of instruction.

### Assessment data will be used to:

- Analyze and discuss trends with the unit's faculty,
- Analyze and report to the College,
- Make improvements in curricular requirements (e.g., add, subtract courses),
- Make improvements in course delivery and learning activities within courses, and
- Make improvements in learning facilities, laboratories, and/or equipment.

List of Courses		Credit Hours	Offering
ANIMSCI 2200.01	Introduction to Animal Sciences	3	AU & SP
ANIMSCI 2400.07	Global Dairy Industries	1	SP
ANIMSCI 2507	Challenges and Opportunities for the Dairy Indust	try 1	SP
ANIMSCI 3130	Nutrition	3	AU & SP
ANIMSCI 3140	Physiology	3	AU & SP
ANIMSCI 3147	Milk Secretion	2	SP
ANIMSCI 3150	Genetics	3	AU & SP
ANIMSCI 3160	Reproduction	2	AU & SP
ANIMSCI 3170	Health I	2	AU & SP
ANIMSCI 3307	Dairy Cattle Evaluation	2	SP
ANIMSCI 3400	Management Intensive Grazing	2	AU
ANIMSCI 3797.07	Dairy Industry Outside the U.S.	2	SP
ANIMSCI 4007	Dairy Herd Management	3	AU
FDSCTE 5420	Dairy Processing	3	SP



### Dairy Science Minor Food, Agricultural, and Environmental Sciences Effective Autumn 2013 11/26/12

Dr. Maurice Eastridge, Coordinator 221B Animal Science Building 2029 Fyffe Road. 614-688-3059 Eastridge.1@osu.edu

The minor provides students with the ability to gain knowledge in the dairy industry. The course work will provide the following:

- 1. An understanding of the scope of the dairy industry and its economic value to society.
- 2. An understanding of the biological principles involved in the nutrition and production of dairy animals.
- 3. The ability to apply knowledge gained to solve problems and to integrate solutions to attain successful dairy production management.

The Dairy Science Minor consists of 15 hours selected as follows:

Required: 9 hor	<b>Credit Hours</b>		
ANIMSCI	2200.01	Introduction to Animal Sciences	3
ANIMSCI	2507	Challenges and Opportunities for the Dairy Industry 1	
ANIMSCI	3147	Milk Secretion	2
ANIMSCI	4007	Dairy Herd Management	3
Electives: 6 hou	ırs		
ANIMSCI	2400.07	Global Dairy Industries	1
ANIMSCI	3130	Nutrition	3
ANIMSCI	3140	Physiology	3
ANIMSCI	3150	Genetics	3
ANIMSCI	3160	Reproduction	2
ANIMSCI	3170	Health I	2
ANIMSCI	3307	Dairy Cattle Evaluation	2
ANIMSCI	3400	Management Intensive Grazing	2
ANIMSCI	3797.07	Dairy Industry Outside the U.S.	2
FDSCTE	5420	Dairy Processing	3

## **Restrictions and General Information**

- 1. The minor is not available to students majoring in Animal Sciences through the B.S. in Agriculture or B.S. in Nutrition.
- 2. A minimum overall GPA for courses comprising the minor shall be 2.00.
- 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 GEC (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. At least six credits must be at 3000 level or above.
- 6. Courses taken on a pass/non pass basis may not be applied to the minor.



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Henry Zerby Department of Animal Sciences

Henry

The Department of Food Science and Technology is supportive of the Dairy Science minor. The inclusion of our dairy processing course as an elective is appropriate.

Sincerely Mbs Margain

Mike Mangino

Professor

Department of Food Science & Technology