A deleted record cannot be edited

## **Program Deactivation Proposal**

Date Submitted: 10/10/23 2:58 pm

# Viewing: **POSCAC : Poultry Science Undergraduate**

# Certificate

Last approved: 05/27/20 3:38 pm

## Last edit: 12/08/23 1:20 pm

Changes proposed by: watkinsv

Catalog Pages Using this Program <u>Poultry Science (POSC)</u>

End Catalog

08152024

No new students

admitted after:

## In Workflow

- **1. AFLS Dean Initial**
- 2. Provost Initial
- 3. Director of Curriculum Review
  - and Program Assessment
- 4. Registrar Initial
- 5. Institutional Research

- 6. POSC Chair
- 7. POSC Curriculum Committee
- 8. AFLS Faculty
- 9. AFLS Dean
- **10. Global Campus**
- **11. Provost Review**
- 12. Undergraduate Council
- 13. Faculty Senate
- 14. Provost Final
- 15. Provost's Office--Documentation sent to System Office
- 16. Higher Learning Commission
- 17. Board of Trustees
- 18. ADHE Final
- 19. Provost's Office--Notification of Approval
- 20. Registrar Final
- 21. Catalog Editor Final

## **Approval Path**

1. 10/10/23 3:02 pm Lona Robertson

(ljrobert): Approved for AFLS Dean Initial

- 2. 10/10/23 4:02 pm Jim Gigantino (jgiganti): Approved for Provost Initial
- 3. 10/16/23 2:45 pm
  Lisa Kulczak
  (Ikulcza): Approved
  for Director of
  Curriculum Review
  and Program
  Assessment
- 4. 10/17/23 2:00 pmGina Daugherty(gdaugher):Approved forRegistrar Initial
- 5. 10/17/23 2:45 pm Doug Miles (dmiles): Approved for Institutional Research
- 6. 10/17/23 3:08 pm David Caldwell (caldweld): Approved for POSC Chair
- 7. 02/14/24 2:32 pm Nathan Kemper (nkemper): Approved for POSC Curriculum Committee
  8. 02/15/24 2:14 pm
- 8. 02/15/24 2:14 pm Casey Owens Hanning (cmowens): Approved for AFLS Faculty

- 9. 02/15/24 2:44 pm Lona Robertson (ljrobert): Approved for AFLS Dean
- 10. 02/15/24 2:49 pm Suzanne Kenner (skenner): Approved for Global Campus
- 11. 02/15/24 9:20 pmMatthew Ganio(msganio):Approved forProvost Review

## History

- 1. May 18, 2015 by Patrice Sims (patrices)
- 2. Feb 3, 2016 by Charlie Alison (calison)
- 3. May 27, 2020 by Lisa Kulczak (lkulcza)

#### Summer 2024

Allow students in program to complete through:

Summer 2024

Number of students still enrolled:

## <u>0</u>

Courses Deleted as a result of this action:

How will students in the deleted program be accommodated?

#### There are currently no students enrolled in the program.

How will funds from

the deleted program

be reallocated?

### There are currently no funds available to be reallocated.

Deactivation

attachments

## <u>letter-of-notification-2022-022823 POSCAC deletion.pdf</u> <u>POSCAC - Deletion - Ltr of Notification\_Rev\_BOT.pdf</u>

Justification for this

request

No longer a viable program.

Submitter:	User ID:	patrices	Phone:	5753699	
Program Status	Active				
Academic Level	Undergraduate				
Type of proposal	Certificate				
Effective Catalog Year	08152024				
College/School Code	Bumpers College of Agricultural, Food, and Life Sciences (AFLS)				
Department Code	Department of Poultry Science (POSC)				
Program Code	POSCAC				
Degree	Advanced	Certificate			
CIP Code 01.0907 - Poultry Science.					
Program Title Poultry Science Undergraduate Certificate					
Program Delivery Method					
On Campus					
	s this prograr	n interdisciplinary?			
No			<b>C</b>		
No	Joes this prop	oosal impact any courses	from anoth	er college/School?	
What are the total hours needed to	28				

## **Program Requirements and Description**

Requirements

#### Requirements for Undergraduate Certificate of Excellence in Poultry Science

Students entering the Certificate of Excellence Program must 1) meet the admission requirements for the University of Arkansas and 2) have completed 90 hours of coursework with a 2.0 or higher from a regionally accredited institution of higher education.

Students who have completed a Bachelor of Science degree may also consider this program. Typical careers include production/processing/allied positions in the poultry industry, graduate studies are also an option.

#### Curriculum Outline:

POSC 3033	Course POSC 3033 Not Found	3
POSC 3223	Course POSC 3223 Not Found	3
POSC 3554	Course POSC 3554 Not Found	4
POSC 4213	Course POSC 4213 Not Found	3
POSC 4314	Course POSC 4314 Not Found	4
POSC 4343	Course POSC 4343 Not Found	3
POSC 4801	Course POSC 4801 Not Found	1
or POSC 4821	Course POSC 4821 Not Found	
POSC 4811	Course POSC 4811 Not Found	1
or POSC 4831	Course POSC 4831 Not Found	
POSC 401V	Course POSC 401V Not Found	3
POSC 410V	Course POSC 410V Not Found	3
	8-Semester Plan	

Are Similar Programs available in the area?

No

Estimated Student 6 Demand for Program

Scheduled Program 03/2022

Review Date

#### **Program Goals and Objectives**

This program will help meet our industry stake holder needs with regard to hiring college graduates with poultry experience. This certificate program will be offered to institutions we establish partnerships, which will contribute to the diversity of our academic program and potentially the graduate student pool.

A Certificate of Excellence in Poultry Science is designed to supplement the scientific and technical education of undergraduate and post baccalaureate students. This certificate will prepare students for positions of leadership and responsibility in the expanding fields of production, processing, marketing, and distribution of meat, eggs, and related poultry products. The curriculum also prepares students for career opportunities in specialized areas of poultry nutrition, breeding, genetics, physiology, management, food science, immunology, and disease.

Learning Outcomes

**Learning Outcomes** 

Poultry production and processing expertise

Poultry Industry Career Opportunities

Current poultry research relevant to industry

Certificates will be awarded to students that complete required 29 hours of coursework with a minimum GPA of 2.5.

#### Upload attachments

**Reviewer Comments** 

Lisa Kulczak (lkulcza) (10/16/23 2:45 pm): Uploaded revised LON with appropriate approval dates.

**Lisa Kulczak (lkulcza) (10/26/23 5:11 pm):** Uploaded revised LON with appropriate approval dates.

Key: 544