# Feed Milling (Minor)

The Minor in Feed Milling is designed to provide a foundation in animal feed milling technology. The objectives of the minor are for the student to: acquire an understanding of the functions of a modern feed mill; to learn procedures related to feed milling operations; and to apply academic skills to the challenges of managing a manufacturing facility.

#### **Admissions**

Students interested in this minor can contact the following Program Coordinator:

### Certification

Students must enroll in the Feed Milling minor no later than the registration period for the student's final semester at NC State. The minor must be completed no later than the semester in which the student expects to graduate from his or her degree program.

#### **Contact Person**

Dr. Adam Fahrenholz

234C Scott Hall 919.515.5408 adam\_fahrenholz@ncsu.edu

SIS code: 11FEM

## **Plan Requirements**

A minimum of 15 credit hours from the prescribed list of courses and a grade of 'C-' or better in these courses is required to receive the Minor in Feed Milling. An overall GPA of 2.0 is required to pursue and graduate from the minor.

Code	Title	Hours	Counts towards
Required Courses 14			
PO 201	Poultry Science and Production		
or ANS 150	Introduction to Animal Science	ce	
FM/ANS/PO 425	Feed Manufacturing Technology		
FM 460	Feed Mill Operations and Leadership		
FM 480	Feed Quality Assurance & Formulation		
FM 494	Feed Mill Learning Experience		
Elective Courses <sup>1</sup>		3	
ARE 304	Agribusiness Management		
ARE 311	Agricultural Markets		
BAET 201	Shop Processes and Management		

BAE 202	Introduction to Biological and Agricultural Engineering Methods	
BAET 333	Processing Agricultural Products	
BAET 343	Agricultural Electrification	
BAET 432	Agricultural and Environmental Safety and Health	
PO/ANS/NTR 415	Comparative Nutrition	
FS 435	Food Safety Management Systems	
AEE 350	Personal Leadership Development in Agriculture and Life Sciences	
AEE 360	Developing Team Leadership in Agriculture and Life Sciences	
CS 216	Southern Row Crop Production - Cotton, Peanuts, and Tobacco	
CS 218	Southern Row Crop Production - Corn, Small Grains and Soybeans	
Total Hours		17

Students need enough credits from the elective list below to make at least 15 total credits for the minor.