Term Information

Effective Term
Summer 2012

Course Change Information

What change is being proposed? (If more than one, what changes are being proposed?)
Deleted crosslisting in FDSCTE

What is the rationale for the proposed change(s)?
Course does not exist in FDSCTE

What are the programmatic implications of the proposed change(s)?
(e.g. program requirements to be added or removed, changes to be made in available resources, effect on other programs that use the course)?
None

Is approval of the request contingent upon the approval of other course or curricular program request? No

Is this a request to withdraw the course? No

General Information

Course Bulletin Listing/Subject Area
Human Nutrition

Fiscal Unit/Academic Org
Dept of Human Nutrition - D1254

College/Academic Group
Education & Human Ecology

Level/Career
Graduate

Course Number/Catalog
8835

Course Title
Grantsmanship

Transcript Abbreviation
Grantsmanship

Course Description
Capstone course for the OSUN PhD program will train students on grantsmanship skills.

Semester Credit Hours/Units
Fixed: 1

Offering Information

Length Of Course
14 Week

Flexibly Scheduled Course
Never

Does any section of this course have a distance education component?
No

Grading Basis
Letter Grade

Repeatable
No

Course Components
Lecture

Grade Roster Component
Lecture

Credit Available by Exam
No

Admission Condition Course
No

Off Campus
Never

Campus of Offering
Columbus

Prerequisites and Exclusions

Prerequisites/Corequisites
Graduate standing

Exclusions
None
Cross-Listings

Cross-listed in ANIM SCI

Previous Value

Cross-listed in AnimSci and FdScTe.

Subject/CIP Code

Subject/CIP Code 19.0504
Subsidy Level Doctoral Course
Intended Rank Doctoral

Quarters to Semesters

Quarters to Semesters New course

Give a rationale statement explaining the purpose of the new course
Satisfies program goal of graduates to be independent, well funded scientist.

Sought concurrence from the following Fiscal Units or College

Requirement/Elective Designation

Required for this unit's degrees, majors, and/or minors

Course Details

Course goals or learning objectives/outcomes

• Improved ability to read and analyze the scientific literature
• Understand the literature in your field
• Enhanced critical thinking skills to identify the gaps in knowledge in your field
• Developed your own hypotheses and the rationale behind them
• Applied knowledge of research design by creating your own experimental approaches
• Refined scientific writing skills
• Understand the grant review process

Content Topic List

• Development of hypotheses and rationales
• Development of specific aims
• Mock review panel

Attachments

Comments
## Workflow Information

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