

Instructionally Related Activities Funds Request Fall 2016

Signed in as: david.daniels | [Signout](#)[Workflows](#)[Current Tasks](#)[My Workflows](#)[My History](#)

IRA Funds Request for Radio Practicum Guest Lecture Series

[View IRAFunds Requests](#)

Instructionally Related Activities Funds Request Summary

Project Sponsor	TracyLee Clarke
Activity Title	Radio Practicum Guest Lecture Series
Activity/Event Date	Fall 2016
Date Funding Needed By	Fall 2016
Previously Funded?	No
Semester/Year	—
Proposal #	—
Report submitted for previously Funded Activity?	—
Report submitted for previously Funded Activity	—
Additional Report #1	—
Additional Report #2	—
Additional Report #3	—
Additional Proposers	Christina Smith
Academic Program(s) / Center Name(s)	Communication Program
Estimated total Course Fee revenue	0
Amount Requested from IRA	\$750
Estimated Number of Students Participating	35
Conditions and Considerations	—
Brief Activity Description	This spring we are launching Dolphin Radio and in the fall we are offering a 1-unit practicum course open to all majors who are interested in participating in the radio production. To provide a robust experience for the student and to engage with the community, we would like to bring in Kim Gregory, Communication Specialist here at CI with over 20 years in radio production expertise. Her vast knowledge of the industry will help students contextualize their academic experience. We would like to offer Ms. Gregory \$750 for 3 separate 2-hour guest lectures.
Learning Outcomes and Relation to IRA to Course Offerings	<p>COMM491: Radio Practicum introduces students to the history of broadcast radio, current laws regarding copyright and media distribution and radio station operations. It also prepares students for participation in Dolphin Radio such as voice training, storytelling and podcast creation through theory and practical application. Ms. Gregory's presentation will help students meet the following course learning outcomes:</p> <ol style="list-style-type: none"> 1. Identify and analyze current media laws 2. Identify and develop radio voice and personality through oral interpretation and communication of community-focused content 3. Build technological capability in programming, equipment and podcasting 4. Demonstrate appropriate communication behaviors in the context of a college radio station
Description of Assessment Process	Students will be required to write an assessment of each speaker session linking the guest lectures to other course discussions and content.
Activity Budget	1314iraregularbudgetClarkeSmithFall2016.xlsx
CIA Budget	—
CIA Proposal	—
Course Syllabus	—
CIA Certification	—
Other Sources of Funding	There are no other sources for this activity.
Target Audience/Student Marketing	Students enrolled in COMM491: Radio Practicum are the intended audience and therefore no promotion is needed.
Bring Benefit to Campus	This event is on campus
Sustainability	N/A

Program Chair/Director	tracy.clarke
Dean	karen.carey
Acknowledgement	I acknowledge that I have reviewed and accepted the Conditions and Considerations herein. Please check off boxes as appropriate.

Program Chair/Director Review

Recommendation	I recommend approval of the IRA Funds Request described on this page
Name	Tracylee Clarke
Date/Time	2/24/2016 12:57:13 PM
Validation	myCI-signin-BB-5732
Comments	—

Dean Review

Recommendation	I recommend approval of the IRA Funds Request described on this page
Name	Karen Carey
Date/Time	2/24/2016 1:29:43 PM
Validation	myCI-signin-KP-6329
Comments	—

IRA Committee Decision

Decision	—
Comments	—

Current Tasks

Task	Time Assigned	Assigned To
IRA Committee Decision	2/24/2016 1:29:43 PM	David Daniels

Completed Tasks

Task	Time Assigned	Time Completed	Completed By
Review from karen.carey, Dean	2/24/2016 12:57:13 PM	2/24/2016 1:29:43 PM	Karen Carey
Review from tracy.clarke, Program Chair/Director	2/24/2016 12:53:25 PM	2/24/2016 12:57:13 PM	Tracylee Clarke
Fill out Request	2/24/2016 12:43:19 PM	2/24/2016 12:53:25 PM	Tracylee Clarke

Actions

- [IRA Committee Decision](#)
- [View IRA Funds Request](#)