# Research and Sponsored Programs News

## Inside This Issue:

<table>
<thead>
<tr>
<th>Notes from the Director</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015-2016 Council on Faculty Research</td>
<td>2</td>
</tr>
<tr>
<td>Grants Received</td>
<td>3</td>
</tr>
<tr>
<td>Proposals Submitted</td>
<td>4</td>
</tr>
</tbody>
</table>

## Notes From the Director

### Council on Faculty Research

Applications for the FY16 Council on Faculty Research funding will be due September 7, 2016, by 12:00 noon. For more details, see the summary on page 2.

### Proposal Initiative Fund

Due to budgetary constraints, the PIF competition has been suspended.

### Submissions and Awards

The listing on pages three and four recognizes everyone who received a grant or submitted a proposal for external funding during the months of November 2015 through February 2016.

Bob Chesnut
The Council on Faculty Research (CFR) grant competition will be held in early September. The Council supports research and creative activity. Proposed projects must address a significant scholarly issue. All tenured/tenure track faculty in Bargaining Unit A, department chairs, and associate chairs are eligible to submit. Eligible persons who wish to apply for funding from the CFR should either apply online or deliver one copy of their proposal to the Office of Research and Sponsored Programs, 1102 Blair Hall, no later than 12:00 noon, Wednesday, September 7, 2016.

Researchers who have previously received any internal funding through ORSP should make sure all progress/final reports are on file in the Office of Research and Sponsored Programs.

To obtain a copy of the application materials, please visit our website at http://www.eiu.edu/~grants/OS_Internal_Forms.php. Applicants should be sure they use the most current application forms. If you have any questions, please contact the Office of Research and Sponsored Programs at 581-2125.

F Y 2 0 1 7 C O U N C I L O N F A C U L T Y R E S E A R C H ( C F R ) G R A N T C O M P E T I T I O N

2015-2016 C O U N C I L O N F A C U L T Y R E S E A R C H

Rebecca Cook ...............................Special Education
Ronan Bernas..............................Psychology
Matthew Boonstra..........................Art
Steve Brantley..............................Library Services
Melanie Burns..............................Family and Consumer Sciences
Marko Grünhagen, Chair...............School of Business
Rebecca Peebles..........................Chemistry
Nora Pat Small.............................History
Jennifer Stringfellow....................Special Education
GRANTS RECEIVED
NOVEMBER, 2015—FEBRUARY, 2016


Colombo, Robert, Biological Sciences. Detailed Plan of Study. Southern Illinois Power, $0.

Colombo, Robert, Biological Sciences. Asian Carp 2015 - Increase and Extension. UIUC/INHS/IDNR/USFWS, $15,000.

Di Naso, Steven, Geology/Geography. GIS Database Development for the City of Charleston (Amendment #9). City of Charleston, $2,600.


Jackman, Diane/Reid, Brian, Early Childhood, Elementary, and Middle Level Education. EIU Rural Schools Collaborative Partnership Grant. Rural Schools Collaborative, $2,500.


Konkle, Mary/ Menze, Michael, Chemistry/Biological Sciences. A Mechanistic Investigation on How the Redox Chemistry of MitoNEET Regulates Energy Homeostasis and Contributes to Disease Progression. Mindlin Foundation, $10,000.

Menze, Michael, Biological Sciences. Life without water: How can some organisms survive severe dehydration. The Mindlin Foundation, $2,497.


Neal, Jack, WEIU. CPB Interconnection FY16. Corporation for Public Broadcasting, $10,156.

GRANT PROPOSALS SUBMITTED
NOVEMBER, 2015—FEBRUARY, 2016


Colombo, Robert, Biological Sciences. Asian Carp 2015 - Increase and Extension. UIUC/INHS/IDNR/USFWS.


Di Naso, Steven, Geology/Geography. GIS Database Development for the City of Charleston (Amendment #9). City of Charleston.

Jackman, Diane/Reid, Brian, Early Childhood, Elementary, and Middle Level Education. EIU Rural Schools Collaborative Partnership Grant. Rural Schools Collaborative.


Konkle, Mary/ Menze, Michael, Chemistry. RUI: A Mechanistic Investigation on How the Redox Chemistry of MitoNEET Regulates Energy Homeostasis on Cellular and Molecular Levels. National Science Foundation.


Liu, Peter Ping, Center for Clean Energy Research and Education. A Project-Based Multi-Disciplinary Approach to Motivate and Engage Undergraduate Students in Experiential and Collaborative Learning of Renewable Energy, sustainability and Entrepreneurship. National Science Foundation.

Menze, Michael, Biological Sciences. Life without water: How can some organisms survive severe dehydration. The Mindlin Foundation.


Murray, Robin, English. New Pathways to Leadership: Design Challenge for the EIWP. National Writing


Neal, Jack, WEIU. CPB Community Service Grant FY16. Corporation for Public Broadcasting.

