UNIVERSITY OF WISCONSIN OSHKOSH

## OFFICE OF SPONSORED PROGRAMS NEWSLETTER

Fall 2023 Issue

"DON'T WAIT FOR THE RIGHT OPPORTUNITY, CREATE IT"

-George Bernard Shaw

Welcome to the Fall 2023 semester, Titans! The Office of Sponsored Programs (OSP) team is looking forward to assisting you with all your sponsored programs and research compliance needs during the 2023-2024 academic year. Please review our latest informational newsletter and connect with us at <u>OSP@uwosh.edu</u> with any questions or needs.

Service Hours and Contact Information



## M-F, 8:00am - 4:30pm CST

Contact OSP@uwosh.edu to connect with our team members or schedule a virtual meeting via Microsoft Teams.



## TEAM OSP



Esther Eke, Ph.D. Director Contact: ekee@uwosh.edu (920)424-3209

I can help with: Developing your research ideas, focusing your target funding area, connecting you with potential collaborators or partners. I can also help with post-award administration and WISER support.



Kelly Schill Regulatory Manager, Research Compliance Contact: schillk@uwosh.edu (920)424-3375

I can help with: Navigating federal regulations and institutional policies for research; assist with all your IACUC, IRB or IBC needs such as navigating the process for protocol submission for new projects, modifications, continuing reviews, institutional research agreements, laboratory safety, reporting incidents or problems, and closure of projects.



Debi Jakubek *Pre-Award Grants & Contracts Manager* Contact: jakubekd@uwosh.edu (920)424-3220

I can help with: Targeting external funding that fits your research interests, budget development, proposal assimilation and submission, navigating sponsor requirements, translating federal regulations and institutional policies; communication with funding agency, award negotiation, award startup meetings, subaward setup and negotiation, subrecipient monitoring, no-cost extensions, just-in-time requests.



Michele Kostenuik Pre-Award Grants & Contracts Specialist Contact: kostenuik m@uwosh.edu (920)424-1177

I can help with: Finding funding opportunities, optimizing grant proposals and budgets to match sponsor preferences and requirements, general questions regarding sponsored programs.

## **TEAM OSP**

Vacant *Post-Award Grants Accountant (Finance Unit)* Contact:

I can help with: Oversight, administration, and communication throughout the post-award lifecycle of the grant; award set up and modification, preparing interim and final financial reports, performing reconciliations, WISER support, audit response, and ensuring projects operate within budget.



Gina Jahn Manager of Research Development, WiSys Contact: jahng@wisys.org (608)284-8203

I can help with: Targeting external funding that fits your research interests, budget development, proposal development, proposal pre-reads, navigating sponsor requirements, and deciphering federal regulations.



Dr. Jennifer Wenner WiSys Campus Champion and OSP Faculty Fellow (Spring 2024) Contact: wenner@uwosh.edu (920)424-7003



## **OSP SERVICES**

Our team provides a variety of services to you as you navigate the grant life cycle. Services can be found in the column to the right. Please contact us today for additional information or for assistance in getting your proposal "out the door!"

## Frequent Data

The following frequently accessed data is also available on the <u>OSP website</u>. Please use this information as you prepare your grant proposal and budget:

Fringe Rates (FY24): <u>Here</u>
Indirect Cost Rate: 31% (On-Campus), 12% (Off-Campus)
Indirect Cost Base: Modified Total Direct Costs (MTDC)
MTDC Definition: <u>Here</u>
MTDC Agreement: <u>Here</u>
Congressional District: WI-006
IRB Registration: I0RG0004550
IRB Federal Wide Assurance: FWA00011478
PHS Animal Welfare Assurance: D16-00342

- Proposal development assistance
- > Proposal pre-reads
- Review of sponsor requirements and federal regulations
- Budget development
- Proposal submission to sponsor
- Post-submission requests (Just-in-Time requests)
- > Award acceptance and startup
- Agreement review and negotiation
- Subaward setup and monitoring
- > Award expenditure tracking
- Budget reallocations and nocost extensions
- Invoicing and drawdowns for reimbursement
- > Sponsor financial reporting
- Oversight of research involving human and animal subjects & biological safety support
- > Financial Conflict of Interest
- Responsible Conduct of Research

## Message from OSP's Director, Dr. Esther Eke



Dr. Esther C Eke Director, Office of Sponsored Programs

Welcome to the Fall 2023 Semester! The Office of Sponsored Programs is excited for a new semester working with UWO faculty and staff. Last Fiscal Year FY 2023, our Office processed 85 proposal submissions and \$15.6M in funded awards. Thanks to the hard work of our Principal Investigators!

In the past year, we worked with a number of first-time applicants and we look forward to seeing our circle of grant-seekers grow. Please reach out to our office if you are interested in learning more about external funding opportunity. We would love to hear about the exciting work you do and look for ways to fund it.

Through our expanding collaboration with WiSys, OSP is able to offer a broad range of learning opportunities to our faculty and staff. This Fall, UWO is able to participate in an upcoming Grant Writing Academy sponsored through WiSys. Grant Academy Fellows will not only benefit from working and learning with their colleagues during group topic sessions but will also be provided personalized support until their proposal submission is complete. WiSys would also provide support for two faculty and/or staff to attend the CUR Proposal Writing Institute in Summer 2024. Stay tuned for announcements in the Spring.

#### **Faculty Spotlights**

OSP remains committed to celebrating our faculty and their contributions and dedication to research. Our Faculty Spotlights this Fall are: **Dr. Jennifer Wenner** and **Dr. Kathleen Wren** (see pages 11 - 14).

We will be virtually hosting a *Titan Faculty Spotlight Presentations and Dialogue* on **Thursday, October 5, 12:00-1:00 p.m.** Dr. Jennifer Wenner will be discussing her grants journey in her presentation: "How I learned to stop worrying and love what I found in my professional path". Program details will be sent out in UWO Announcements.

Dr. Wenner will also be serving as a **WiSys Campus Champion** this Fall, working to promote WiSys Research Development offerings to the UWO Community. Dr. Wenner will also be joining the OSP Team as a **Faculty Fellow** in Spring 2024.



Dr. Jennifer Wenner Faculty Spotlight Fall 2023

Contact our office at <u>osp@uwosh.edu</u> with your grant and/or research compliance questions. Once again, Welcome to Fall 2023!

## **OSP** Updates

### **Submission Timeline**

If there is a good chance you will be involved in a grant on behalf of UW Oshkosh, please notify our office at <u>osp@uwosh.edu</u> immediately so we can get it on our calendars and work with you to have a smooth submission. In general, final documents must be received **at least seven business days** before a deadline to allow enough time for institutional approvals. If you cannot meet this timeline, please notify your Chair (if applicable), Dean, and our office as soon as possible. In this situation, we will do our best to obtain the appropriate approvals but do not guarantee it. Here is a link to our timeline: <u>https://uwosh.edu/sponsoredprograms/grant-submission-process/</u>.

Please note that if UWO is a subrecipient, your documents will be due even earlier since the prime institution will need them ahead of the deadline. Federal grants also require more time.

### **Signature Authority**

Remember that only certain people on campus are allowed to sign grant acceptance documents, agreements, etc. on behalf of UW Oshkosh. Please contact our office if you have any grant or research related documents that require a signature. For more information, please see the table at the bottom of this link: https://uwosh.edu/sponsoredprograms/agreements/.

### **Effort Certification**

If you are committing effort to a federal or non-federal grant you will be required to certify your effort (and that of your grant-funded project personnel) every 6 months. The next cycle of effort reporting is for the July 1 - December 31, 2023 period. Effort certification reports are routed to PI's e-mail via DocuSign. PIs should review the pre-filled reports and certify the effort is correct for their extramural grant projects. Contact osp@uwosh.edu with questions.

## **OSP Updates**

## **Annual FCOI Reporting**

January 2024 marks the annual request for federally funded Faculty and Staff to submit their annual Financial Conflict of Interest (FCOI) disclosure forms. The request e-mail will be sent out in early January 2024. The deadline for reporting potential conflicts of interest is January 31, 2024. Additional information about the FCOI requirements at UW Oshkosh, including the institutional policy, disclosure form, and training guidance can be found at: www.uwosh.edu/sponsoredprograms/fcoi

### **Pivot-RP for Funding Searches**

UW Oshkosh subscribes to Pivot-RP which is a user-friend1y platform for seeking funding opportunities that match your research and programmatic interests. OSP has created a list of Curated Searches in a variety of academic interests. Please visit our website at <a href="https://www.hedu/sponsoredprograms/find-funding/">https://www.hedu/sponsoredprograms/find-funding/</a> to review our lists or to request a new Curated Search. Most people at UWO have a Pivot user account, or, it is also quick and easy to create a new account.

OSP can also set up a Funding Newsletter tailored using your specific search criteria which arrives direct to your inbox on a pre-determined weekly or monthly frequency. Contact OSP@uwosh.edu to request a Funding Newsletter. Pivot users can self-subscribe to existing Funding Newsletters by logging into www.Pivot.Proquest.com and selecting 'Groups' from the home screen.

### **Updated Mileage Rate for Calendar Year 2023**

The mileage rate for business travel has been changed for the 2023 calendar year. Those planning to include mileage reimbursement in their grant proposals should use the new rate of \$0.655/mile The Standard Mileage rates are adjusted in accordance with the IRS.



## **OSP Updates**

### **Data Management and Sharing Policy**

- Effective for applications starting January 25, 2023, and after, all NIH-supported researchers producing scientific data will be expected to submit a data management & sharing plan as part of their proposals. Under the new policy, data must be shared no later than the time of an associated publication or the end of the performance period. The NIH policy encourages the use of established data repositories. Learn what is expected of investigators and institutions under the <u>2023 NIH Data Management & Sharing Policy</u>.
- Impacts: PIs, OSPPre-Award Team

### **Responsible and Ethical Conduct of Research (RECR)**

- Effective for NSF applications starting July 31, 2023, and after, institutions must have a plan to provide appropriate training and oversight in the responsible and ethical conduct of research to faculty and all senior personnel in addition to training requirements for students and research fellows. OSP's updated policy and training requirements may be located here: <u>OSP-RCR-Policy</u>
- Impacts: PIs, Senior Personnel, OSPPre-Award Team

### **ATP-RAMP** Project

- Administrative Transformation Program (ATP) Research Administrative Process (RAMP) seeks to standardize the core research administration processes, from proposal development and pre-award requirements through post-award financial management and reporting, by modernizing UW system schools' electronic systems and processes. Implementation target date is **July 1, 2024.**
- Information on this project is located here: <u>Research Administration Administrative</u> <u>Transformation Program</u>
- Impacts: PIs, OSPPre-Award and Post-Award Team, Human Resources, College and Department Leadership

## NIH Updated Policy Guidance for Subaward/Consortium Written Agreements

- Effective October 1, 2023, NIH would be imposing a requirement that foreign subrecipients turn over all records to the primary recipient at an agreed upon frequency (e.g., once a quarter, once a month). This updates the NIH Grants Policy Statement (NIHGPS), Section 15.2, which outlines the requirements for consortium/subaward agreements on NIH-funded grants and is in line with federal guidance 2 CFR 200.332(a)(5) which states that subaward agreements must include, "a requirement that the subrecipient permit the pass-through entity and auditors to have access to the subrecipient's records and financial statements as necessary for the pass-through entity to meet the requirements of this part."
- A Federal Register Notice announcing the updates will be posted in the coming weeks. More information can be found at this <u>link</u>.



Gina Polito Jahn Manager of Research Development, WiSys

## WiSys Research Development Update

WiSys is pleased to announce the addition of a new member of our Research Development team. **Carla Molloy** is the new Senior Research Development Associate at WiSys. Carla's previous experience includes supporting nonprofit clients with fundraising and grant writing. WiSys Research Development partners with the UWO Office of Sponsored Programs Pre-Award team to support your grant seeking efforts. We are available to support your early-stage efforts, including support for identifying potential funding sponsor matches, establishing proposal writing timelines and accountability structures, providing proposal writing and budget development feedback, support for deciphering funding guidelines and federal regulations, and any other pre-submission assistance you may need.

In addition to this customized support, WiSys Research Development also offers professional development webinars. Catch up on our inventory of accessible on-demand <u>Grant Writing Webinars</u> and visit our website soon for our newest webinar offerings.

Contact <u>OSP@uwosh.edu</u> or me directly at <u>gpjahn@wisys.org</u> for assistance today!





**Carla Molloy** Senior Research Development As<mark>so</mark>ciate, WiSys



## Dr. Jennifer Wenner, Professor, Geology

#### Could you tell us about your research interests?

I have research interests in two very different aspects of the geosciences – igneous petrology/geochemistry and geoscience education. On the igneous side of things, I study volcanoes (and their innards) that form above subduction zones (think Ring of Fire around the Pacific). These volcanoes are fascinating to me because their characteristics – a range of lava types that can be explosive or effusive – tell us a lot about the way the Earth works. I have mentored more than 40 undergraduate students in studying a range of volcanoes, volcanic rocks, and what they can tell us about the Earth.

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I also study how students learn. I am particularly interested in how geoscience students learn and engage with quantitative material. Several of my externally funded projects have dealt with studying the effects of instructional interventions that teach students quantitative skills that they will need to be successful in their geoscience classes. I have also worked on interventions that teach students about math anxiety, their self-efficacy, metacognition and interest (or what education researchers call the affective domain).

What research projects are you currently working on? What would you like your next project to be? I am currently working on several projects. There are two geoscience education projects that occupy my time at the moment. The first is an NSF-funded collaboration with Julie Sexton, a geoscience education specialist who thinks about how gender identity affects learning in the geosciences, at the University of Colorado Boulder and Molly Jameson, an educational psychologist who specializes in math anxiety, at University of Northern Colorado. Our work involves developing and testing interventions to help students think about how feelings, emotions and interactions with others can affect the way they learn. We are particularly interested in how students interact with the math in their introductory geoscience classes and how gender plays a role in their interactions. We just had a blog post published in AAAS's blog – The Disruptor – called "Want More Women in Geoscience? Consider Their Math Attitudes", which provides more information on our findings.

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## Dr. Jennifer Wenner, Professor, Geology

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I am also involved in another geoscience education collaboration with folks at Earthscope, Highline College, and Carleton College. The work involves expanding the modules that a colleague and I built and tested (with a lot of other folks) called <u>The Math You Need, When You Need It</u>. The original work was to build modules for students in introductory geoscience to learn (or re-learn) basic mathematical tools needed to succeed in their course. The new work involves building similar modules for upper-level geoscience courses.

Finally, I am wrapping up a project that focused on a series of 39 small volcanoes in the southern Cascade Range. Those volcanoes have characteristics that can tell us about chemical processes and important information about how the continental crust formed. This project involved many, many UW Oshkosh undergraduates and was funded by the National Science Foundation.

I am not sure what my next project will be. I would love to work on expanding my geoscience education work to discover more about how the supports we've built in these quantitative skills lessons could be applied to improving belonging, accessibility, justice, equity, diversity and inclusion in the geosciences.

## What challenges have you faced in your career to date? What have you learned from those those experiences?

Early in my career, I felt like I hadn't built a good network of collaborators and needed to figure out how to find my place in the research world. One way I did that was to start attending many workshops (both scientific and about teaching). The people I met at these workshops grew into good friends and collaborators and I learned that the most joy comes from working with folks who you like, get along with, and enjoy spending time with. I think that there is this perception that we have to find "high-powered" collaborators, but my best collaborators are those with whom I have both a personal and professional connection!

I also faced the challenge of not always having access to the types of analytical equipment I need for my research. I love being at a small primarily undergraduate institution, but that also makes it difficult to have a lab with equipment that needs a technician and lots of extra care. But, once I found my community, I also found collaborators who were willing to provide access to their equipment (and often at a discounted rate). The Faculty Development program (and student funding) has also been instrumental in allowing me to develop my research program at Oshkosh. This experience taught me that you won't get what you don't ask for, and that sometimes you have to be very creative in how you do things.

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## Dr. Jennifer Wenner, Professor, Geology

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#### Can your share your experiences applying for and receiving extramural funding?

I have been involved in applying for more than a dozen proposals to the National Science Foundation – not all of them were funded. I've served as Principal Investigator (PI) on four funded proposals (one I had to decline because I started working at NSF), senior personnel on two, and consultant or advisory board member on five. It took several tries for most of the proposals on which I was PI. Rejection is always hard but look for the constructive criticisms and listen to what the reviewers have to say. When you do that, you can find the places for improvement and resubmit. Remember, the only proposals that for sure won't get funded are the ones you don't submit.

For three years (2020-2023), I served as a program officer at NSF, working in the Division of Earth Sciences (Directorate for Geosciences). I also worked on programs that were across the agency and worked with folks in almost all the directorates at one time or another. I have learned so much about the grants and funding process from the other side and am happy to talk to folks about that experience and how my experience might help them to find and get external funding!

#### What advice would you give other UW Oshkosh faculty applying for grants?

First and foremost, read, digest, and pay attention to the RFP \*(request for proposals or in NSF-parlance, the solicitation). Most requests for proposals lay out a good outline for what you need to include in your proposal for it to be competitive. Make sure you include all the items requested.

Second, remember that writing a proposal is not the same as writing a paper. A proposal should be aimed at the sponsor's goals, future-oriented, project-centered, and written in accessible language. Proposals should "sell" the project to the reader/reviewer, convey excitement, and be brief (pay attention to the length constraints). Many proposals (particularly to the National Science Foundation) also want you to convey how your work will benefit society (called broader impacts). Institutions like UWO have built-in broader impacts – we're educating and training the next generation of scientists (or social scientists, or artists). We're also preparing them for the workforce and to go out and contribute to greater society.

Finally, remember, you cannot get funding if you don't apply for it. Everybody gets proposals declined sooner or later (usually sooner). When that happens, take a deep breath, read the review and pay attention to the high-level and common critiques, (maybe put it away for a little while), talk to the program manager, and then figure out how to make it better and resubmit! It can take several tries, so do not get discouraged.



## Dr. Kathleen Wren, Director of DPN & Associate Professor, Nursing

#### Could you tell us about your research interests?

I am the Director of Doctor of Nursing Practice (DPN), with Nurse Anesthesia Emphasis, and Associate Professor at UWO. I have been here for seven-and-a-half years. My research interests are chronic pain management (clinical) and simulation learning (educational).

#### What research projects are you currently working on? What would you like your next project to be?

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I am currently working with a student involving Ketamine infusions for chronic pain management to determine patient characteristics that would predict improvement in pain treated with ketamine infusions.

What challenges have you faced in your career to date? What have you learned from those experiences? It is challenging to plan and implement research studies, especially with furlough restrictions. I have found that including doctoral students (Nurse Anesthesia DNP students) in the research team to be helpful with writing and implementing the study protocol. Additionally, I schedule out time each week or bi-weekly in which to work on research.

#### Can your share your experiences applying for and receiving extramural funding?

I have been fortunate to received ~\$3M in funding for programmatic grants and scholarships from Health Resources & Services Administration (HRSA) during my academic career. However, programmatic grants for nurse anesthesia programs have been eliminated, and I need to look for other sources of funding for this endeavor.

#### What advice would you give other UW Oshkosh faculty applying for grants?

I recommend volunteering as a grant reviewer for the type of grant you wish to eventually apply for. If this is not possible, find a grant reviewer opportunity for a related grant or grant area. By being a reviewer, you are able to obtain important feedback about what the grant agency is looking for and feedback given by reviewers in your area of grant applications that will assist in making your application top tier.

## RESEARCH COMPLIANCE AT UWO

## **Research Compliance Reviews (IRB, IACUC, IBC)**

UW Oshkosh is dedicated to advancing a culture of ethics and integrity in research and teaching. The Institutional Review Board (IRB), Institutional Animal Care and Use Committee (IACUC) and the Institutional Biosafety Committee (IBC) comprise the three research compliance committees for the UW Oshkosh campuses. All three committees are charged with ensuring that research and teaching experiments are conducted ethically and, in a manner consistent with federal, state, UW System, and institutional policies.

### IRB

The primary role of the IRB is to protect the rights and welfare of human subjects who participate in research activities conducted under the auspices of UW Oshkosh. IRB oversight is required when information or biospecimens are obtained through intervention or interaction with an individual, or identifiable private information or identifiable biospecimens are obtained for research purposes. UW Oshkosh follows the principles outlined in the Belmont Report and the Federal Policy on the Protection of Human Subject Research known as the Common Rule.

## **IACUC**

The IACUC is responsible for the oversight of live vertebrate animals used for research, teaching, and testing, as well as the accompanying animal care and use program as described in the PHS Policy on Humane Care and Use of Laboratory Animals, Animal Welfare Act Regulations, and the Guide for the Care and Use of Laboratory Animals. The animal care and use program is accredited by the Association for the Assessment and Accreditation of Laboratory Animal Care.

## **IBC**

The mission of the IBC is to ensure that activities with biohazardous materials are conducted safely and responsibly. To fulfill this commitment, the IBC reviews and monitors all research and teaching activities that utilize biological infectious agents, toxins of biological origin, human or nonhuman primate products, and recombinant or synthetic nucleic acid molecules. The IBC utilizes the NIH Guidelines, USDA and EPA regulations, state DNR laws, and OSHA standards to conduct safety assessments.

The compliance oversight committees will be holding their meetings for the 2023-2024 academic year virtually via Microsoft Teams video conferencing.

## WHAT'S GOING ON IN IRB

## Please visit our <u>IRB website!</u> 1. <u>Updates from the Institutional Review Board (IRB):</u>

## IRB Applications Updated:

Please visit the <u>IRB Forms</u> page on the Office of Sponsored Programs website for the current version of all IRB forms. The IRB Application Form for New Projects should be used when seeking permission to collect new data from human subjects. The Human Subjects Existing Data Application Form may be used when a project is limited to analyzing existing identifiable data.

### New: IRB FAQs:

The IRB launched a new <u>IRB FAQ</u> page to assist with locating information for frequently asked questions regarding human subjects research and IRB review.

### IRB Standard Operating Procedures:

The IRB posts Standard Operating Procedures (SOPs) and guidance on the Office of Sponsored Programs website IRB SOPs page.

## 2. <u>IRB Questions</u>:

### Questions regarding IRB may be directed to:

IRB Administrator, Kelly Schill: IRB@uwosh.edu

IRB Chair, Dr. Anca Miron: mirona@uwosh.edu.

## WHAT'S GOING ON IN IRB

## **Upcoming IRB Meetings**

Monday, September 18, 2023 11:00 AM – 12:30 PM Microsoft Teams Virtual Meeting IRB Submission Deadline: September 4, 2023

Monday, November 13, 2023 12:00 PM – 1:30 PM Microsoft Teams Virtual Meeting IRB Submission Deadline: October 30, 2023

Thursday, January 11, 2024 10:00 AM – 11:30 AM Microsoft Teams Virtual Meeting IRB Submission Deadline: December 29, 2023

*Note:* The IRB reviews exempt and expedited research continuously throughout the year. The application deadlines are targeted for research requiring full board review.

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IRB applications may be submitted any time of the year to IRB@uwosh.edu.



### Please visit our **IACUC** website!

#### 1. Gearing up for a new project involving vertebrate animals?

Questions regarding animal care and use standard operating procedures and training requirements may be directed to the Laboratory Animal Manager, Sara Hagedorn: <u>hagedorns@uwosh.edu</u>

The Attending Veterinarian may be contacted for a consultation on protocol design when preparing research protocols. A consultation is required for USDA category D and E activities: Attending Veterinarian, Dr. Pete Gasper: <a href="mailto:gasper@uwosh.edu">gasper@uwosh.edu</a>

Questions regarding the protocol submission process may be directed to <u>IACUC@uwosh.edu</u>.

#### 2. Guidelines for Working with Wild Birds Updated

The Ornithological Council released the 4th edition of the *Guidelines to the Use of Wild Birds in Research*. The Guidelines provide an in-depth guide to the animal welfare considerations when performing research involving wild birds, including ethical considerations and the legal framework that must be followed by researchers.

#### **3. IACUC Questions:**

Questions regarding IACUC may be directed to: IACUC Administrator, Kelly Schill: <u>IACUC@uwosh.edu</u> IACUC Chair, Dr. Colin Long: <u>longco@uwosh.edu</u> OR (920) 424-1217

# WHAT'S GOING ON IN IBC

Please visit our **IBC website!** 

### 1. Institutional Biosafety Committee (IBC) Updates:

The newest edition of the Biosafety in Microbiological and Biomedical Laboratories (BMBL 6<sup>th</sup> Edition) has been released. The Association for Biosafety and Biosecurity International published a summary of the changes: <u>https://absa.org/bmbl/</u>

### 2. <u>Cleaning out your lab?</u>

Complete the online <u>Material Pickup Request Form</u> to arrange for disposal. Questions regarding hazardous material pick up may be directed to Greg Potratz, Chemical Hygiene and Hazardous Materials Manager: <u>potratzg@uwosh.edu.</u>

### 3. Biological Safety Officer

Jill McClary-Gutierrez will continue serving as UW Oshkosh's biosafety officer this academic year. Jill also serves as UW-Milwaukee's biosafety officer and may be reached for biosafety consultations at <u>mcclary@uwm.edu.</u>

### 4. Questions regarding Biological Safety?

Questions regarding IBC can be directed to: IBC Administrator, Kelly Schill: <u>biosafety@uwosh.edu</u> IBC Chair, Dr. Eric Matson: <u>matsone@uwosh.edu</u>



## WHAT'S GOING ON IN IACUC

## **Upcoming IACUC Meetings**

Thursday, September 28, 2023 2:00 PM – 3:30 PM Microsoft Teams Virtual Meeting

Submission Deadline: September 14, 2023

\*Thursday, November 16, 2023 2:00 PM – 3:30 PM Microsoft Teams Virtual Meeting Submission Deadline: November 2, 2023 \*Semi-Annual Program Review & Inspections

Thursday, January 4, 2024 10:00 AM – 11:30 AM Microsoft Teams Virtual Meeting Submission Deadline: December 21, 2023

## WHAT'S GOING ON IN IBC

## **Upcoming IBC Meetings**

Thursday, October 5, 2023 1:00 PM – 2:30 PM Microsoft Teams Virtual Meeting

Submission Deadline: September 21, 2023

Friday, December 8, 2023 9:00 AM – 10:30 AM Microsoft Teams Virtual Meeting

Submission Deadline: November 24, 2023

Congratulations to these recently funded Principal Investigators!\*

Principal Investigator, Department	Sponsor	<b>Proposal Title</b>	Award Amount
Jessica Agustin, University Children's Center, Fox Cities Campus	Wisconsin Department of Children and Families (DCF)	Childcare Stabilization Payments, Program A and B, February -July 2023	\$51,922
Elisabeth Arguello, Academic Support of Inclusive Excellence (ASIE)	Wisconsin Department of Public Instruction (DPI)	PreCollege Programs 2023- 25 Year 1 of 2	\$207,354
Dan Brosman, Small Business Development Center (SBDC)/Center for Entrepreneurship and Innovation (CEI)	Wisconsin Economic Development Corporation (WEDC)	Bounce Back Technical Assistance Project	\$750,000
Dan Brosman, SBDC/CEI	WiSys	VentureHome 2021-23	\$30,000
Michael Ford, Public Administration	Tommy Thompson Center, Research Grant	The Nonprofit Sector in Rural Wisconsin: Moving Towards Collective Impact	\$69,455
Lynn Hammen, Head Start	Administration for Children & Families (ACF)	Child Care Stabilization Payments, Program A and B, January-May 2023	\$438,247

\*Award notifications received during the reporting period: February 14 – September 11, 2023

Congratulations to these recently funded Principal Investigators!\*

Principal Investigator, Department	Sponsor	Proposal Title	Award Amount
Lynn Hammen, Head Start	Wisconsin Department of Children and Families (DCF)	One-Time Supplemental Funds for Health & Safety Renovations at the Wilcox Center	\$550,000
Lynn Hammen, Head Start	Administration for Children & Families (ACF)	COLA & QI	\$496,171
Lynn Hammen, Head Start	Administration for Children & Families (ACF)	Head Start Federal Continuation Grant Year 4 of 5	\$6,457,783
Greg Kleinheinz, Engineering Technology/ERIC & Carmen Ebert	Freshwater Collaborative of Wisconsin (FCW)	Steering Committee One- Time Allocation	\$10,000
Greg Kleinheinz, Engineering Technology/ERIC	Freshwater Collaborative of Wisconsin (FCW)	UW Oshkosh Freshwater Collaborative 2023-25	\$520,200
Greg Kleinheinz, Engineering Technology/ERIC	UW-Eau Claire, Freshwater Collaborative of Wisconsin (FCW)	Freshwater Science across the Curriculum: Linked Outreach and Advanced Eductaional Activities in Western Wisconsin	\$5,560

Congratulations to these recently funded Principal Investigators!\*

Principal Investigator, Department	Sponsor	<b>Proposal Title</b>	Award Amount
Greg Kleinheinz, Engineering Technology/ERIC	UW-Stout, Freshwater Collaborative of Wisconsin (FCW)	Continuation and Expansion of the Red Cedar Watershed Monitoring Project	\$11,400
Kaili Lee, Byron Adams & Jason Herman Academic Support of Inclusive Excellence (ASIE)	U.S. Department of Education (ED)	TRIO SSS Traditional 2020-2025 Year 4 of 5	\$459,061
Kaili Lee, Academic Support of Inclusive Excellence (ASIE)	U.S. Department of Education (ED)	UW Oshkosh Student Support Services STEM 2020-25 Year 4 of 5	\$261,888
Gabriel Loiacono, History	Tommy Thompson Center, Research Grant	What local & state taxes have citizens of Oshkosh paid since the 1830s?	\$11,661
Michael Lueder, Civic & Community Engagement	Tommy Thompson Center, Speaker Grant	Lessons from the Edge: A Conversation with Former US Ambassador Marie Yovanovitch	\$43,650
Michael Lueder, Civic & Community Engagement	Tommy Thompson Center, Speaker Grant	Happy Warrior: How to Stay Sane and Succeed as a Conservative on a Liberal Campus	\$5,750

\*Award notifications received during the reporting period : February 14 – September 11, 2023

Congratulations to these recently funded Principal Investigators!\*

Principal Investigator, Department	Sponsor	<b>Proposal Title</b>	Award Amount
Amber Lusvardi, Political Science	Tommy Thompson Center, Research Grant	Citizen Representation in Wisconsin Energy Policy: An Analysis of State and Local Advocacy on the Line 5 Project	\$26,738
Michelle Michalski , Biology	University of Georgia Athens, National Institutes of Health (NIH)	Subcontract C13 Production and Distribution of Filaria1 Nematodes	\$337,410
Rob Mitchell, Biology	National Science Foundation (NSF)	Investigating olfaction in longhorned beetles by integrating genomic, morphological, and biochemical data within a comparative phylogenomic framework Year 2 of 5	\$92,569
Li-Hsuan Hsu & Donna Nelson, Arts	Margaret A. Cargill Philanthropies	2023 UW Oshkosh ArtsCore Renewal	\$467,000
Bonnie Nickasch, Nursing	Medical College of Wisconsin	Addressing Knowledge Gaps and Reducing Barriers in Substance Abuse Treatment for APRNs in Wisconsin	\$5,000
Pawel Olszewski, Engineering & Engineering Technology	WiSys, Launch Grant	Impingement Flameless Combustion Oven - application benefits	\$16,500

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Congratulations to these recently funded Principal Investigators!\*

Principal Investigator, Department	Sponsor	<b>Proposal Title</b>	Award Amount
Joseph Peterson, Geology	David B. Jones Foundation	Paleoecology and Stratigraphy of the Upper Jurassic Dinosaur Fauna of Jurassic National Monument, Emery County, Utah	\$125,104
Jacqueline Pluim, Children's Learning and Care Center, UW Oshkosh Campus	Wisconsin Department of Children and Families (DCF)	Child Care Counts: Stabilization Payment Program Round 2 Program A & B January-March 2023	\$26,650
Carlos Salazar, Intercultural Engagement	Tommy Thompson Center, Speaker Grant	The Man is Greater than the Brand: Building Men of Character Richard Yeargin III	\$11,400
Stephanie Spehar, SIRT	National Science Foundation (NSF) Engines	An NSF Engine prototype for sustainable agricultural development through a statewide network of innovation hubs	\$32,510
Warren Vaz, Engineering & Engineering Technology Michael Rogers, Stacey Skoning, & Don Heath	WiSys, Ignite Grant Program	Indoor wayfinding smartphone app for blind users	\$49,996
Gregory Weitz, Police	Wisconsin Public Service Foundation	NABITA Threat Management and SIVRA-35 Training	\$2,000

\*Award notifications received during the reporting period: February 14 – September 11, 2023

Congratulations to these recently funded Principal Investigators!\*

Principal Investigator, Department	Sponsor	<b>Proposal Title</b>	Award Amount
Kathleen Wren, Nursing	U.S. DHHS/HRSA (Health	University of Wisconsin	\$12,154
Jessica Tomasiewicz &	Resources & Services	Oshkosh Nurse Anesthesia	
Molly Condit	Administration)	Traineeship	

\*Award notifications received during the reporting period: February 14 – September 11. 2023

## FUNDING SEARCH T COLS

The University has multiple database subscriptions that make your funding search a breeze! If you need assistance using these databases please contact OSP staff today.

### 1. <u>Pivot-RP: pivot.proquest.com/funding\_main</u>

#### A. Search a variety of funding areas and sponsor types, including federal, state, private.

- i. Login by entering your UWO e-mail and Pivot password (or reset password)
- ii. Click "Profiles", enter your name in the search bar. Click your name in the list
- iii. A list of funding matches will be available on the right side of the screen.
- iv. Click 'Groups' link on home screen to view and self-subscribe to existing Funding Newsletters or contact OSP to request a new newsletter

#### 2. Grants Resource Center, Grantsearch: https://www.aascu.org/grc/

#### A. Searches a variety of sponsor types, including federal, state, private and local.

i. Click on GrantSearch tab; Enter info on Academic Category, Sponsor, Keywords

#### **B.Set up your individually-tailored Faculty Funding alert to receive a monthly funding list**

- i. Click on the GrantSearch tab, Select 'Faculty Alerts''. Login using user: "uwosh" and password: "academic"
- ii. Click on "Create New Alert"
- iii. Enter criteria for "Academic Subjects", "Activities", and "Funding Sponsors"
- iv. Enter your name and e-mail address so Alerts come to your inbox.
- v. Click Save Alert. The alerts will come directly to your e-mail account monthly

#### 3. Grants.gov: https://www.grants.gov/

#### A. Database offers federal funding opportunities.

i. Click on "Search Grants" tab; Enter Keywords, select search criteria

### 4. <u>Candid</u>: <u>https://candid.org/?fcref=Ir</u>

- A. Database offers private and foundation-based funding opportunities
- **B.** Sign up to receive Requests for Proposals (RFP) Alerts. Alerts arrive by email daily.

## How are we doing?

our OSPPre-Award Satisfaction Survey and provide feedback on how we can better provide grant related services to the campus community. The survey is anonymous and only takes a few minutes to complete. https://oshkosh.col.qualtrics.com /jfe/form/SV\_5dq4h2Cwja06clf

If you also wish to leave feedback on **Post-Award services**, please visit the Post-Award Satisfaction Survey below. Our staff will use this feedback to better fit our services with the needs of our faculty and staff:

https://oshkosh.col.gualtrics.com/jfe/form/SV\_bkj E4d9EpMA8SNw





Hall Administration Offices



*"Every Champion* was once a contender that refused to give up"

-Rocky Balboa