



OFFICE OF SPONSORED PROGRAMS NEWSLETTER

Fall 2022 Issue

*“DON'T WAIT FOR THE
RIGHT OPPORTUNITY,
CREATE IT”*

-George Bernard Shaw

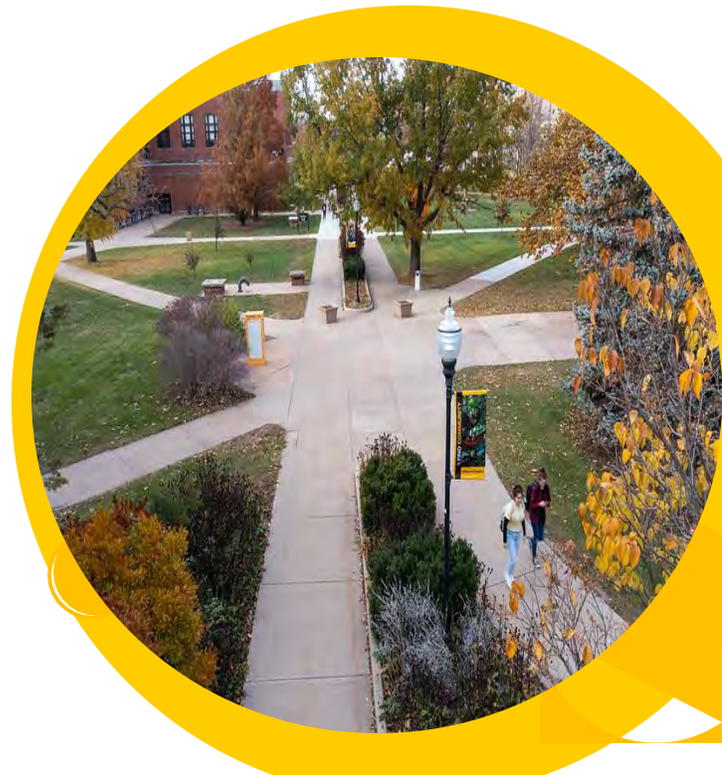
Welcome to the Fall 2022 semester, Titans! The Office of Sponsored Programs (OSP) team is looking forward to assisting you with all your sponsored programs and research compliance needs during the 2022-2023 academic year. Please review our latest informational newsletter and connect with us at OSP@uwosh.edu 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: ekее@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.



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: kostenuikm@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.



Brandon Hennes

Post-Award Grants Accountant (Finance Unit)

Contact: hennesb@uwosh.edu (920)424-2449

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.



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 [OSP website](#). Please use this information as you prepare your grant proposal and budget:

Fringe Rates (FY23): [Here](#)

Indirect Cost Rate: 31% (On-Campus), 12% (Off-Campus)

Indirect Cost Base: Modified Total Direct Costs (MTDC)

MTDC Definition: [Here](#)

MTDC Agreement: [Here](#)

Congressional District: WI-006

IRB Registration: IORG0004550

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 meetings with OSP & the PI/Project Team
- Agreement review and negotiation
- Subaward setup and monitoring
- Tracking award spending and balance
- Budget reallocations and no-cost extensions
- Invoicing and drawdowns for reimbursement
- Submitting financial reports to the sponsor
- Oversight of research involving human and animal subjects & biological safety support
- Financial Conflict of Interest
- Responsible Conduct of Research
- Material Transfer Agreements

NOTEWORTHY UPDATES

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

Welcome to the Fall 2022 Semester!

The Office of Sponsored Programs is excited for a new semester working with our faculty and academic staff. Last Fiscal year FY 2022, our office processed 93 proposal submissions and \$12.9M in funded research. We are gearing up for another busy Fall. Since the start of this fiscal year, and thanks to the hard work of our Principal Investigators, our office has already processed two major National Science Foundation awards and the competitive US Department of Education McNair Program award.

Faculty Spotlights

OSP remains committed to celebrating our faculty and their contributions and dedication to research. Our Faculty Spotlights this Fall are Dr. Gregory Kleinheinz and Dr. Samantha Larson (see [pages 8 – 12](#)). Watch out for future marketing communication on our virtual *Titan Faculty Spotlight Presentations and Dialogue* to learn more and connect with our faculty.

Staffing Changes

Since our last issue, OSP has had some staffing changes. Lean Mann transitioned out of our office over the summer. Leah has been with OSP for 7+ years and has served in many capacities including research compliance, contracts, pre-award and award administration. We would like to thank Leah for her many years of service with us and wish her well in her new role on campus. We would also like to officially welcome Michele Kostenuik and Debi Jakubek into the OSP family.

Michele Kostenuik started with OSP in February 2022. She comes with many years of administrative and grants management experience in government, non-profit and private sectors. She has a Bachelor of Science from Lake Superior State University.



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NOTEWORTHY UPDATES

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

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Debi's first day at OSP will be Sept 12, 2022. Debi has worked on the pre-award side of grants and contracts at UW-Stevens Point for over twelve years. Debi also worked for the State of Kentucky, taught high school math, and worked in the hotel industry. She has a Bachelor of Science degree from UW-Madison where she majored in math and economics. She also has a teaching certificate from Eastern Kentucky University. Debi is married with three children. She is "meemaw" to three grandchildren and has a grandbaby on the way! Debi loves football, badminton, her dog and three cats, desserts (especially brownies), photography, and baking.



We are excited about the new additions to our team and look forward to working with you all this Fall. Once again welcome back to campus. Please visit our webpage <https://uwosh.edu/sponsoredprograms/>, contact any of our excellent team members, and stop by our office. Our office remains at 214 Dempsey Hall.

Esther Eke, Ph.D.



NOTEWORTHY UPDATES

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 is reporting is for January 1 – June 30, 2022 period. Effort certification reports are routed to a 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 effortreports@uwosh.edu with questions.

Pivot-RP for Funding Searches

UW Oshkosh subscribes to Pivot-RP which is a user-friendly 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 <https://uwosh.edu/sponsoredprograms/find-funding/> to visit the list 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. Login to your Profile to view the Curated Search listing (see the How To on [page 27](#)).

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.

NOTEWORTHY UPDATES

WiSys Research Development Update

Welcome back to campus for the Fall 2022 semester! As you make plans this academic year, consider how the pursuit of external funding can assist in achieving your research and project goals. As Manager of Research Development at WiSys, I partner with the UWO Office of Sponsored Programs Pre-Award team to support your grantseeking efforts. I am 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 [Grant Writing Webinars](#) and visit our website soon for our newest webinar offerings.

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

Gina Polito Jahn
Manager of Research Development, WiSys

WiSys[®]



Faculty Spotlight

UW
UNIVERSITY OF WISCONSIN
OSHKOSH



Dr. Gregory Kleinheinz, Professor, Engineering & Engineering Technology

Could you tell us about your research interests?

I currently serve as the Viessman Chair for Sustainable Technology, Chair for the Department of Engineering and Engineering Technology, and Director of the Environmental Research and Innovation Center. I started at UW Oshkosh in 1999.

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

We currently have several major research areas, but in general we research contemporary questions in freshwater issues. This includes sources of fecal contamination, sustainable reengineering of beaches, emerging contaminants in freshwater, and most currently the fate and transport of marine debris and microplastics in the Great Lakes. We continue to be a leader in the Freshwater Collaborative of Wisconsin and that has allowed us to bring students from many UW campuses to UW Oshkosh to train at the ERIC or one of our field lab sites. These students are invaluable to accomplishing the work that is needed on each project. We anticipate that marine debris and microplastics will be our primary focus for the next 5-8 years. We have been fortunate to receive substantial funding for this work already and have several new proposals in the works that will continue this work on the Great Lakes. While the overarching objective is the removal and characterization of marine debris fate and transport, we anticipate a number of smaller research projects spinning off of the main work. In all cases we will have students leading the work we do both in the field and lab.

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Faculty Spotlight

UW
UNIVERSITY OF WISCONSIN
OSHKOSH



Dr. Gregory Kleinheinz, Professor, Engineering & Engineering Technology

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

There is always a cycle of support that exists in higher education. This depends on the others you may need to work with outside your research but are required to accomplish your research within the confines of the university. Within this cycle you will have times of great support and other times with minimal support. My advice is to learn the systems and procedures that are needed to conduct your research 'business'. Understand why things work a certain way. By being more independent and understanding the why behind the processes and systems we use you can get them to work for you in times with minimal institutional support. While it can be frustrating that these efforts are not directly doing the research you are passionate about, they are part of managing a research program and/or project. If you can save time and energy on these activities, you will have more for the research itself.

Can you share your experiences applying and receiving extramural funding?

My philosophy on applying for extramural funding is to be open to many sources of funding and diversify your funding sources. By doing this you are able to build a sustainable and continuously funded research program at UW Oshkosh. I believe that you need to swing for the fences at times, but there is also 'low hanging fruit' that will fund your research with a higher probability of funding success. Develop a strategy to incorporate all of these sources into your funding portfolio. Make sure you understand the RFP and adapt your work or pitch to the RFP, do not expect the funding agency to adapt to your work. In my time at UW Oshkosh, I have received over \$20 million in extramural funds from private corporations, the State of WI, US EPA, USDA, NOAA, Sea Grant, and many others. This funding has allowed for a steady program that has involved over 600 undergraduates and 30 graduate students, coming from over 25 colleges and universities.

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Faculty Spotlight

UW
UNIVERSITY OF WISCONSIN
OSHKOSH



Dr. Gregory Kleinheinz, Professor, Engineering & Engineering Technology

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

Seek out those that have been successful and learn what they have done to be successful. I did this in my first two years after my PhD when I was a Research Assistant Professor at Michigan Tech University. The advice those faculty provided was invaluable in building my professional approach to research and extramural funding. Incorporate aspects of these winning strategies into one that is unique to you and your work. Don't reinvent the wheel, learn from those of us that have made mistakes and struggled. When you do not succeed once, get back up and learn from that experience. We do not succeed by being knocked down. We succeed by getting back up and trying again.

Finally, when you become successful stay true to your core values. Others may look at your success and think you are lucky or feel you do not need any support because you are successful. They will not realize all the sleepless nights, many extra hours of hard work, and the stress that it takes for you to succeed. Take a moment to reflect, enjoy the success, and be the best 'professional you' that you can.

Faculty Spotlight

UW
UNIVERSITY OF WISCONSIN
OSHKOSH



Dr. Samantha Larson, Assistant Professor, Public Administration

Could you tell us about your research interests?

I have come to identify myself as a social equity scholar. I apply that lens within public policy and program implementation, evaluation, and analysis. But more specifically, I examine how the field of policy and public administration can better understand and advance social equity, belonging, democracy, community resilience, and healing. I've looked at these topics both theoretically and practically in areas such as public transit, public health, emergency management, and higher education.

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

I have several research projects in the works, but three stand out at the moment. First, I'm leading a study to assess the social vulnerability, disaster resilience, and adaptive capacities of 14 counties in East Central Wisconsin, which is funded by the Sustainability Institute for Regional Transformations and Faculty Development. Second, I'm a co-principal investigator on an ADVANCE grant aimed at enhancing equity and inclusion in STEM departments at UWO while also mitigating the systemic factors that create inequities in the academic profession, which is funded by the National Science Foundation. And third, I'm a co-principal investigator on a research initiative that will provide a roadmap for recruiting, training, and managing a modern public sector workforce in Wisconsin, which is funded by the Tommy G. Thompson Center on Public Leadership.

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

Finding the right balance between scholarship, teaching, and service has been an ongoing challenge for me. It takes a lot of time and focus for me to reach a state where I can dive into my research and churn out anything meaningful. That's hard to do when teaching three to four classes per semester. One strategy I've learned is to seek the intersection point between those three areas of the job. For instance, I try to conduct collaborative research with students by building it into my classes. One example of this is the study on social vulnerability and resilience in emergency management planning, which was informed by analyses my Master of Public Administration students performed in a special topics course I developed in the fall of

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Faculty Spotlight

UWO
UNIVERSITY OF WISCONSIN
OSHKOSH



Dr. Samantha Larson, Assistant Professor, Public Administration

Continued from previous page...

2021. Students gained analytical skills and I have been able to utilize those preliminary results as a starting point for future research projects. I love to look for crossover opportunities like that.

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

Since coming to UWO in 2017, I've applied for several extramural research grants. However, most of my successes have come in the last year, including the three grant-funded projects previously mentioned. I think I can largely attribute that to two things. First, I received a course release through my position as Deputy Director of the Whitburn Center for Governance and Policy Research in 2021-2022. Part of my responsibilities for the Center include grant writing. It takes a lot of time and effort to do it well. Applications require a lot of attention to detail, and a strong mix of hard data and qualitative stories that demonstrate need for and importance of a project. Second, collaboration with other faculty, staff, and students is also a key factor. Partnering with other folks that bring their own areas of expertise to a project is really important as well. And many funders are looking for interdisciplinary teams and those that are looking to have an impact beyond the literature itself, but on a practical level.

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

Before becoming an academic, I worked in the nonprofit world, cultivating relationships between private foundations and nonprofit grant seekers in rural Colorado. Through conversations with funders, I learned that it is important to *apply* (even if you don't feel 100% ready to do so). The same rule applies for research grants. You'll never know if you don't apply. And that is also how you get to know the people working at the funding agency, get constructive feedback (even if you don't get funded), and apply that feedback to improve your proposal the next time. Many people groan at the thought of applying for grants, but I have come to love the process. It's all about continuously building mutually beneficial relationships. Again, it's also important to remember that grant seeking, writing, management, and evaluation takes a lot of dedicated time. When we don't get funded, it can be easy to get discouraged. So, I encourage folks to look up the percentage of applications that get funded in order to have realistic expectations of success.



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 2022-2023 academic year virtually via video conferencing.



WHAT'S GOING ON IN IRB

Please visit our [IRB website!](#)

1. Updates from the Institutional Review Board (IRB):

IRB Application Updated:

The IRB Application Form for New Projects was recently updated. Please visit the IRB forms page on the IRB website for the current version of all IRB forms.

IRB and COVID-19 Precautions:

Researchers should follow the current COVID-19 precautions which are in place for the University of Wisconsin Oshkosh for any in-person research:

<https://uwosh.edu/covid-19>.

2. IRB Questions:

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 19, 2022
1:00pm-2:30pm
Microsoft Teams Virtual Meeting

**IRB Submission
Deadline:
September 6, 2022**

Monday, November 7, 2022
11:30am-1:00pm
Microsoft Teams Virtual Meeting

**IRB Submission
Deadline:
October 24, 2022**

Tuesday, January 3, 2023
10:00am-11:30am
Microsoft Teams Virtual Meeting

**IRB Submission
Deadline:
December 19, 2022**

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

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



WHAT'S GOING ON IN IACUC

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: hagedorns@uwosh.edu

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: gasper@uwosh.edu

Questions regarding the protocol submission process may be directed to IACUC@uwosh.edu.

2. Continuing Review Update

USDA issued a final rule on November 24, 2021 as part of the 21st Century Cures Act, which removed the requirement for the IACUC to conduct annual continuing review of research protocols. A complete resubmission and review of activities must occur at least every 3 years. This change harmonizes the timeline for the review process with NIH OLAW. Questions regarding renewal of protocols may be directed to IACUC@uwosh.edu.

3. IACUC Questions:

Questions regarding IACUC may be directed to:

IACUC Administrator, Kelly Schill: IACUC@uwosh.edu

IACUC Chair, Dr. Colin Long: longco@uwosh.edu OR (920) 424-1217



WHAT'S GOING ON IN IACUC

Upcoming IACUC Meetings

Friday, September 9, 2022
3:00-4:30pm
Microsoft Teams Virtual Meeting

Submission Deadline:
August 29, 2022

Wednesday, October 26, 2022
3:00-4:30pm
Microsoft Teams Virtual Meeting

Submission Deadline:
October 14, 2022

Tuesday, December 13, 2022
3:00-4:30pm
Microsoft Teams Virtual Meeting

Submission Deadline:
December 1, 2022
Semi-Annual Program
Review & Inspections



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 6th Edition) has been released. The Association for Biosafety and Biosecurity International published a summary of the changes: <https://absa.org/bmbl/>

The NIH Office of Science Policy issued guidance on [Interim Laboratory Biosafety Guidance for Research with SARS-CoV-2 and IBC Requirements under the NIH Guidelines.](#)

In addition, the CDC issued [Interim Laboratory Biosafety Guidelines for Handling and Processing Specimens Associated with Coronavirus Disease \(COVID-19\).](#)

2. Cleaning out your lab?

Complete the online [Material Pickup Request Form](#) to arrange for disposal.

3. Announcing New Biological Safety Officer

Jill McClary-Gutierrez will begin serving as UW Oshkosh's biosafety officer on September 1, 2022. Jill also serves as UW-Milwaukee's biosafety officer and may be reached for biosafety consultations at mcclary@uwm.edu.

4. Questions regarding Biological Safety?

Questions regarding IBC can be directed to:

IBC Administrator, Kelly Schill: biosafety@uwosh.edu

IBC Chair, Dr. Eric Matson: matsone@uwosh.edu



WHAT'S GOING ON IN IBC

Upcoming IBC Meetings

Thursday, October 6, 2022

1:00pm-2:30pm

Microsoft Teams Virtual Meeting

**Submission Deadline:
September 26, 2022**

Thursday, December 8, 2022

1:00pm-2:30pm

Microsoft Teams Virtual Meeting

**Submission Deadline:
November 28, 2022**



RECENTLY FUNDED GRANTS & RESEARCH AGREEMENTS

Congratulations to these recently funded Principal Investigators!*

Principal Investigator, Department	Sponsor	Proposal Title	Award Amount
Cordelia Bowlus, Academic Support of Inclusive Excellence	U.S. Department of Education	UW Oshkosh Ronald E. McNair Postbaccalaureate Program 2022-27	\$261,888
Cordelia Bowlus, Academic Support of Inclusive Excellence	Center for First-generation Student Success and the Council for Opportunity in Education	2022 First-Generation College Celebration Grant Opportunity	\$500
Andrew Braatz, Finance	University of Wisconsin System	Summer Bridge Funding	\$1,710,000
Dan Brosman, SBDC	WiSys	VentureHome	\$30,000 (estimated)
Dan Brosman, SBDC	Small Business Administration	Small Business Development Center (SBDC) 2022	\$124,786
Dan Brosman, SBDC	Wisconsin Economic Development Corporation (WEDC)	UW Oshkosh Titan Accelerator/Entrepreneurial Partnership Program (EPG)	\$120,000

*Award notifications received during the reporting period: February 1, 2022 – September 1, 2022



RECENTLY FUNDED GRANTS & RESEARCH AGREEMENTS

Congratulations to these recently funded Principal Investigators!*

Principal Investigator, Department	Sponsor	Proposal Title	Award Amount
Jennifer Schuttlefield Christus, Chemistry Samantha Larson, Public Administration Alicia Johnson, Women's Center	National Science Foundation (NSF)	ADVANCE Adaptation: University of Wisconsin Oshkosh – Three Campuses, One Institution	\$999,674
Adrienne Frie, Anthropology Kevin Garstki, Jordan Karsten	National Park Service (NPS)	2022 National Native American Graves Protection and Repatriation Act (NAGPRA) Program Consultation and Documentation Grant	\$98,870
Michael Ford , Public Administration Samantha Larson	Tommy Thompson Center for Public Leadership, Research Grant	Modernizing the Local Government Workforce: A Next Generation Initiative	\$65,487
Lynn Hammen, Head Start	Department of Children & Families (DCF)	Childcare Stabilization Payments, Program A and B, January-June, 2022	\$417,385
Lynn Hammen, Head Start	Department of Health and Human Services, Department of Children and Families (DCF)	Head Start Federal Continuation Grant, Year 3 of 5	\$6,290,422

*Award notifications received during the reporting period:: February 1, 2022 – September 1, 2022



RECENTLY FUNDED GRANTS & RESEARCH AGREEMENTS

Congratulations to these recently funded Principal Investigators!*

Principal Investigator, Department	Sponsor	Proposal Title	Award Amount
Margaret Huettl, College of Nursing	ACLS Fellowship Program		\$60,000
Nadejda Kaltcheva, Physics & Astronomy	Wisconsin Space Grant Consortium (WSGC)	Inclusive Astronomy Outreach	\$5,000
Brant Kedrowski, Chemistry	WiSys, Launch Grant	Substitution of ethanol in place of methanol in the extraction of red raspberry seed meal	\$1,988
Greg Kleinheinz, Engineering Technology/ERIC	UW Milwaukee, Freshwater Collaborative of Wisconsin (FCW)	UW Oshkosh Comprehensive FCW Capacity Building and Implementation Program	\$548,000
Greg Kleinheinz, Engineering Technology/ERIC	Freshwater Collaborative of Wisconsin (FCW)	UW Eau Claire Freshwater Field Experience in Western Wisconsin (Advanced Course) March-August 2022	\$9,080
James Krueger, Political Science Mike Lueder, University Studies Program	UW-Madison Tommy Thompson Center for Public Leadership Speaker Grant Program	The American Democracy Project Spring Policy Lecture: Seeking Equal Justice Through Policy Reform	\$5,037

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RECENTLY FUNDED GRANTS & RESEARCH AGREEMENTS

Congratulations to these recently funded Principal Investigators!*

Principal Investigator, Department	Sponsor	Proposal Title	Award Amount
Eric Kuennen, Mathematics	Math Association of America (MAA) Dolciani Mathematics Enrichment Grant	Summer Oshkosh Mathematics Academy (SOMA)	\$5,000
Sabrina Mueller-Spitz, Biology Robert Pillsbury	UW-Milwaukee Freshwater Collaborative of Wisconsin (FCW)	Track 4 Student REU Program	\$5,000
Michelle Michalski, Biology	National Institutes of Health- National Institute of Allergies and Infectious Disease (NIAID), Subcontract under University of Georgia	Production and Distribution of Filarial Nematodes, Base Period 1, Subtask 1	\$289,162
Jacqueline Plum, Children's Learning and Care Center UW Oshkosh	WI Department of Children and Families (DCF)	Childcare Counts Stabilization Payment Program, January-May, 2022	\$49,695
Joan Roy, University Children's Center, Fox Cities Campus	WI Department of Children and Families (WI DCF)	Childcare Stabilization Payments, Program A and B, January-July 2022	\$72,500

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RECENTLY FUNDED GRANTS & RESEARCH AGREEMENTS

Congratulations to these recently funded Principal Investigators!*

Principal Investigator, Department	Sponsor	Proposal Title	Award Amount
Joan Roy, University Children's Center, Fox Cities Campus	WI Department of Children & Families (DCF)	Supplement Payment	\$1,100
Jeffrey Sachse, Center for Customized Research & Services	Tommy Thompson Center for Public Leadership, Speaker Grant	Rural Entrepreneurship and Economic Growth	\$14,029
Kate Short-Meyerson, Teaching & Learning Peter Meyerson, Chris Edwards	National Science Foundation (NSF)	Comunidad de Ciencia: Building Latina STEM Interest through Community Cultural Wealth and Familial Problem-Based Learning (Years 3 of 5)	\$787,698
Stephanie Spehar, SIRT	National Science Foundation (NSF), DISES	Dynamics of Integrated Socio-Environmental Systems 2022-27	\$1,581,493
Mai See Thao, Hmong Studies	Wisconsin Humanities Council (WHC)	Cia Siab (Hope) in Wisconsin: A Hmong Story	\$10,000
Mai See Thao, Hmong Studies	Community Foundation for the Fox Valley Region	Cia Siab (Hope) in Wisconsin: A Hmong Story	\$50,000

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RECENTLY FUNDED GRANTS & RESEARCH AGREEMENTS

Congratulations to these recently funded Principal Investigators!*

Principal Investigator, Department	Sponsor	Proposal Title	Award Amount
Mai See Thao, Hmong Studies	Oshkosh Area Community Foundation	Cia Siab (Hope) in Wisconsin: A Hmong Story	\$5,000
Mai See Thao, Hmong Studies	Greater Green Bay Community Foundation	Cia Siab (Hope) in Wisconsin: A Hmong Story	\$6,000
Mai See Thao, Hmong Studies	National Science Foundation (NSF), Racial Equity in STEM Education	STEM Undergraduate Education for Minoritized Students: A Longitudinal Mixed Methods Study of the STEM Experiences of Hmong American College Students, University of Wisconsin Madison (Subaward)	\$283,053
Jennifer Wenner, Geology (in IPA assignment with NSF)	National Science Foundation (NSF)	Interpersonnel Act Agreement (Year 3)	\$154,642

**Award notifications received during the reporting period : February 1, 2022 – September 1, 2022*

FUNDING SEARCH TOOLS

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. **Pivot-RP:** pivot.proquest.com/funding_main

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.
- v. Click ‘Groups’ link on homescreen 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”
- iii. Click on “Create New Alert”
- iv. Enter criteria for "Academic Subjects", "Activities", and "Funding Sponsors" v. Enter your name and e-mail address so Alerts come to your inbox.
- vi. 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. **Candid:** <https://candid.org/?fcref=Ir>

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?

Please take a moment to complete our OSP Pre-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_5dq4h2Cwja06c1f

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.qualtrics.com/jfe/form/SV_bkjE4d9EpMA8SNw



“Without continual growth and progress, such words of improvement, achievement, and success have no meaning”

-Benjamin Franklin
