NDSU Safety Office manages move of chemicals and research specimens to Sugihara Hall

While the distance involved wasn’t much more than a city block, the move of items from the labs in Ladd and Dunbar Halls to the new spaces in Sugihara Hall did involve its fair share of danger, risk, and surprises.

An important step in preparing the new Sugihara Hall laboratory spaces for students and faculty at the beginning of 2022 was to rehouse the chemicals and specimens located in the old spaces to the new facility. But it was a big step given that some of the items were caustic, flammable, or toxic and the specimens represented both historical and current research occurring in the NDSU departments of chemistry and biochemistry and geosciences.

NDSU safety office associate director of environmental health and safety Bret Mayo led the team charged with the move. The team packed and moved more than 16,000 containers in more than 1,000 boxes during the timeframe of November 29, 2021 to January 7, 2022, which Mayo said that was about the same amount of chemicals that he and the safety office would handle in a typical four-month period. Chemistry stockroom manager Brandon Gustafson was Mayo’s partner in the task. He noted that adding to the difficulty was the timing—three holidays, NDSU semester end and numerous weather events occurred during the time of the move.
In addition to Mayo and Gustafson, NDSU hazardous materials technician Aaron Ostlund and NDSU hazardous materials inspector Zach Smith made up the core team. Ted Jirik and Monty Botschner from the safety office were on standby to handle any accidents and members of facilities management built special ramps that were smooth and slip-resistant to minimize the amount of movement of chemicals loaded on carts.

Lunch and Learn with a Program Officer

**March 11, 2022 | 12-1pm**

On March 11, our weekly online conversation with a program officer will feature Joel Caton, Engberg endowed professor of animal sciences at NDSU. Joel researches ruminant nutrition and metabolism and digestive physiology and developmental programming and teaches and advises undergraduate and graduate students. Currently he is on detail with USDA-NIFA as an Intergovernmental Personnel Act (IPA) National Project Leader (NPL) in the Institute of Food Production and Sustainability and the Division of Animal Systems.

Join the discussion with Joel on March 11 from noon to 1:00pm CT.

**On Fridays, a link to that day's session will be posted here:**
[https://www.ndsu.edu/research/rca_events/](https://www.ndsu.edu/research/rca_events/)

Working with Russia and Ukraine

The conflict between Russia and Ukraine has resulted in the United States implementing sanctions and increasing license requirements for dual use items being exported, reexported or transferred in country to Russia and parts of Ukraine. If you have existing projects, are contemplating new projects, or have travel planned
to this region, please contact Export Controls [NDSU.ExportControl@ndsu.edu or 231-6455] to discuss how these new requirements may impact planned activities.

Additional information and resources are available at www.ndsu.edu/research/russia.

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**USDA Panel Discussion**

*March 23, 2022 | 9-10:45am | Virtual Session*

[Register to attend >]

NDSU is hosting a United States Department of Agriculture (USDA) virtual panel discussion with Program Directors and National Program Leaders from various USDA Divisions. Each will give short presentations about their programs, followed by a Q&A session. This is a great opportunity to learn about their research and education programs and funding opportunities.

**Panelists:**

- [Rubella Goswami, PhD](mailto:rubella.goswami@ndsu.edu); Director, Plant Systems-Protection Division
- [Robert Godfrey, PhD](mailto:robert.godfrey@ndsu.edu); Director, Animal Systems Division
- [Jim Dobrowolski, PhD](mailto:jim.dobrowolski@ndsu.edu); National Program Leader, Environmental Systems Division
- [Shoushan (Steve) Zeng, PhD](mailto:shoushan.zeng@ndsu.edu); Director, Food Safety Division
- [Ray Ali, EdD](mailto:ray.ali@ndsu.edu); National Program Leader, Community and Education Division
- [Steven Smith, PhD](mailto:steven.smith@ndsu.edu); National Program Leader, Animal Systems Division

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**Application Deadline Extended:**

**NDSU Summer Undergraduate Biomedical Research Program**
NDSU is offering a summer undergraduate research program featuring the opportunity to study biomedical research within a variety of science and engineering fields. This program is open to undergraduate students who are currently enrolled in a degree program at a North Dakota college or university (including NDSU) and who will not graduate before December 2022.

The program will run for 10 weeks from May 31 to August 5. Student researchers selected for a project are expected to work 40 hours per week and will be paid $15/hour.

The deadline to apply has been extended to Friday, March 11, 2022.

Learn more and apply >>

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Student Research Day

Registration deadline: March 22, 2022

NDSU Student Research Day is a collaboration among NDSU EXPLORE, Gamma Sigma Delta, and the Graduate Student Council. On April 19, 2022, Student Research Day will provide NDSU graduate and undergraduate students with an opportunity to present their research in a showcase of both oral and poster presentations at events representing all three organizations. All student researchers are welcome to participate, and registration is open through March 22, 2022.

Each event has awards for top poster and oral presentations.

Learn more and register >>
Upcoming Events and Deadlines

- **NSF Virtual Information Sessions on Upcoming Funding Opportunities**
  Ongoing / [Learn more >>](#)

- **University-Industry Partnerships Webinar Series**
  Ongoing / [Learn more >>](#)

- **Registration Deadline: Student Research Day**
  March 22, 2022 / [Learn more >>](#)

- **Agriculture Utilization Research Institute: New Uses Forum**
  March 23-24, 2022 / [Learn more >>](#)

- **Application Deadline: Summer Institute in Computational Social Science**
  March 25, 2022 / [Learn more >>](#)

- **Mock Peer Review of NIH R21 Proposals**
  March 28, 2022 / [Learn more >>](#)

- **Workshop: University-Industry Partnerships in the Social Sciences**
  April 20-21, 2022 / [Learn more >>](#)

- **AlCoRN Summit & DaCCoTA Symposium**
  August 4-5, 2022 / [Learn more >>](#)

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**FUNDING OPPORTUNITIES**

- [Dakota Cancer Collaborative on Translational Activity](#)
- [DARPA: Decision-making in Difficult Domains](#)
- [DOE: Deploying Solar with Wildlife and Ecosystem Services Benefits](#)
- [DOJ: Reducing Domestic Violence, Dating Violence, Sexual Assault and Stalking on Campus - LIMITED](#)
- [NEH: Digital Projects for the Public](#)
- [NIH Administrative Supplement: Diversity Mentorship](#)
- [NIH: Interconnectivity among Hallmarks of Aging](#)
- [NSF: Earth Sciences Instrumentation and Facilities](#)
- [NSF: Spectrum and Wireless Innovation enabled by Future Technology](#)
- [Pork Checkoff: Human Nutrition](#)
- [Spencer Foundation: Large Research Grants on Education](#)
Upcoming Limited Submission Program Deadlines

Limited submission grant programs are those that indicate a limit on the number of proposals that may be submitted by an institution for a particular deadline. A selection process becomes necessary if more applicants express interest in applying than NDSU is allowed to submit to the grant program. Email notifications of interest to ndsu.researchdev@ndsu.edu.

If you identify a limited submission opportunity that is not on the list below, please notify ndsu.researchdev@ndsu.edu.

- **DOJ: Reducing Domestic Violence, Dating Violence, Sexual Assault and Stalking on Campus**
  First to Notify; Agency LOI Deadline 03/22/2022
- **NIH: Team-based Design in Biomedical Engineering Education**
  Notification Deadline: 03/09/2022
- **NEH: Infrastructure and Capacity Building Challenge Grants**
  Notification Deadline: 03/10/2022
- **NSF: Training-based Workforce Development for Advanced Cyberinfrastructure**
  Notification Deadline: 03/11/2022
- **Retirement Research Foundation**
  Notification Deadline: 03/23/2022
- **WTGrant Scholars: Improving the Lives of Youth in the U.S.**
  Notification Deadline: 04/06/2022
- **NIH: Genome Research Experiences to Attract Talented Undergraduates into Genomic Fields to Enhance Diversity**
  Notification Deadline: 04/06/2022
- **NIH: Faculty Institutional Recruitment for Sustainable Transformation Cohort**
  Notification Deadline: 04/12/2022

There are a number of limited submission grant programs with upcoming agency deadlines for which we did not receive any notifications of interest. A full list of those programs is available on the [Limited Submissions page](#). For these programs,
marked "First to Notify," approval to move forward with a full proposal submission to the funder will be given on a first come, first served basis. Email notifications of interest to ndsu.researchdev@ndsu.edu.

Looking for more funding opportunities?
RCA subscribes to SPIN by InfoEd Global, a database of more than 40,000 funding opportunities. Through this subscription, SPIN is free for current NDSU faculty, staff, and students.

For more information and to access this database, visit the SPIN page on the RCA website. If you have questions, please contact ndsu.researchdev@ndsu.edu.

Dakota Cancer Collaborative on Translational Activity
The goal of the Dakota Cancer Collaborative on Translational Activity (DaCCoTA) Professional Development Core (PDC) is to stimulate growth of expertise and engagement in disease-focused clinical and translational research (CTR) in the Dakota region. The Professional Development Core is currently seeking proposals for the following funding mechanisms:

DaCCoTA Scholars Program - The purpose of this award is to stimulate the development of new CTR investigators. Awardees will receive salary support (50% FTE plus fringe) that guarantees a minimum of 50% protected research time for the project and up to $160,000 in annual research support for up to 5 years. The DaCCoTA will provide the first three years of funding, and the final two years will be funded by the applicant’s home institution (contingent on adequate progress). The DaCCoTA Scholars Program offers both a basic and community engagement track, and early career faculty are encouraged to apply.

Clinical Research Opportunities Program - This program provides 20% release time (up to NIH cap) to community-practicing, hospital-based clinicians to allow for participation in training activities and collaboration in disease-focused CTR. The goal of the program is to
begin to shift translational research in the Upper Midwest to an enterprise informed by the patient. It is not intended that supported individuals will become full-time, independent investigators with funding for their own research projects. However, it is expected that providing an understanding of CTR and tools for identifying unmet medical needs will allow trained clinicians to become effective collaborators. Individuals may collaborate with both clinical and non-clinical scientists to help identify unmet clinical needs that can become the focus of translational research efforts.

Applications for each program can consider the multilevel manifestations of disease (e.g. neurological, psychiatric), demographic risks, and social impact. Applications should focus on T2-T4 translational research, although T1 studies will be considered if there is a clear plan to progress to T2-T4.

For additional information, please contact Christian Buresh (Christian.Buresh@usd.edu).

Letters of intent are due March 15, 2021. Full applications will be invited from selected applicants and will be due May 16, 2021.

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**DARPA: Decision-making in Difficult Domains**

The In The Moment (ITM) Program will research and develop technology to support building, evaluating, and fielding algorithmic decision-makers that can assume human-off-the-loop decision-making responsibilities in difficult domains, such as medical triage in combat. Difficult domains are those where trusted decision-makers disagree, no right answer exists, and uncertainty, time pressure, resource limitations, and conflicting values create significant decision-making challenges. Other examples of difficult domains include first response and disaster relief.

On March 18, 8:15am-2:20pm, the Defense Advanced Research Projects Agency (DARPA) Defense Sciences Office (DSO) is sponsoring a Proposers Day webcast to inform potential proposers about the objectives of this Program.

*Learn more and register >>*
DOE: Deploying Solar with Wildlife and Ecosystem Services

Benefits

This funding opportunity announcement (FOA) [DE-FOA-0002605] is being issued by the U.S. Department of Energy's (DOE) Office of Energy Efficiency and Renewable Energy (EERE) Solar Energy Technologies Office (SETO) to invest in innovative research that accelerates the large-scale development and deployment of solar technology to support an equitable transition to a decarbonized electricity system by 2035 and decarbonized energy sector by 2050. The goal of this funding opportunity is to produce solutions and/or strategies that minimize the adverse impacts of solar energy on wildlife and maximize the ecosystem benefits while enabling the rapid deployment of ground-mounted solar energy. SETO is interested in projects that will produce results with broad relevance to solar stakeholders by establishing methods, technologies, models, best management practices, and/or resources that facilitate solar energy’s pivotal role in achieving a 100% clean electricity system by 2035 and a net-zero energy system by 2050. Successful projects will produce research results that are generalizable to multiple sites, pertinent to multiple stakeholder groups, impactful in a short timeframe (i.e., 3 years or less), and engage local communities most affected by solar energy deployment.

SETO will host an informational webinar on March 8, 2022 at 1:00pm to discuss the funding program and the areas of focus. Register for the webinar >>

Concept paper deadline: April 11, 2022

DOJ: Office on Violence Against Women - Grants to Reduce Domestic Violence, Dating Violence, Sexual Assault, and Stalking on Campus - Limited Submission Program

Limited submission grant programs are those that indicate a limit on the number of proposals that may be submitted by an institution for a particular deadline. A selection process becomes necessary if more applicants express interest in applying than NDSU is allowed to submit to the grant program.
DOJ OVW: Notify RCA if you are interested in submitting to this program. The agency deadline for this proposal is April 21, 2022, with a letter of intent due March 22, 2022. Approval to submit will be given to the first to notify.

The Grants to Reduce Domestic Violence, Dating Violence, Sexual Assault, and Stalking on Campus Program (Campus Program) [O-OVW-2022-171028] encourages institutions of higher education to develop and strengthen effective security and investigation strategies to combat domestic violence, dating violence, sexual assault, and stalking on campus, develop and strengthen victim services in cases involving such crimes on campus, and develop and strengthen prevention education and awareness programs.

The Office on Violence Against Women (OVW) will conduct two web-based pre-application information sessions. During these sessions, OVW staff will review this program’s requirements, review the solicitation, and allow for a brief question and answer period. These sessions are scheduled for 1:00pm on March 16 and March 30. To register, contact the Campus Program Mailbox at OVW.Campus@usdoj.gov. Registration must be received at least three days prior to the start of the session.

LIMITED SUBMISSION:
OVW will consider only one application per organization for the same service area.

NEH: Digital Projects for the Public
The Digital Projects for the Public program supports projects that interpret and analyze humanities content in primarily digital platforms and formats, such as websites, mobile applications and tours, interactive touch screens and kiosks, games, and virtual environments.

All Digital Projects for the Public projects should
- present analysis that deepens public understanding of significant humanities ideas;
- incorporate sound humanities scholarship;
• involve humanities scholars in all phases of development and production;
• include appropriate digital media professionals;
• reach a broad public through a realistic plan for development, marketing, and distribution;
• create appealing digital formats for the general public; and
• demonstrate the capacity to sustain themselves.

All projects should demonstrate the potential to attract a broad, general, nonspecialist audience, either online or in person at venues such as museums, libraries, or other cultural institutions. Applicants may also choose to identify particular communities and groups, including students, to whom a project may have particular appeal.

The 2022 application will be available April 8, 2022; the deadline is June 8, 2022.

NIH: Administrative Supplements to Recognize Excellence in Diversity, Equity, Inclusion, and Accessibility Mentorship

This notice [NOT-OD-22-057] invites applications to support administrative supplements to existing awards of scientists who are outstanding mentors and who have demonstrated compelling commitments and contributions to enhancing diversity, equity, inclusion, and accessibility (DEIA) in the biomedical sciences. Excellent mentorship and superior training are critical to the development of exceptional future scientists. This administrative supplement recognizes the crucial role great mentors play in the development of future leaders in the scientific research enterprise.

The supplement awards will provide up to $250,000.00 (direct costs), not to exceed the cost of the parent award, to grants supporting faculty members who have mentoring and/or mentorship as part of their existing awards and have demonstrated a commitment to outstanding mentorship and training, especially to individuals from groups identified as underrepresented in the biomedical sciences (e.g., see the Notice of NIH's of Interest in Diversity). As administrative supplements, the work proposed needs to be within the scope of the research or training that is already supported. The award must have a component related to mentoring. Examples include but are not limited to: a Research Education Program that describes mentored research experiences, a Career Development section, a Plan to Enhance Diverse Perspectives, or a discrete objective related to
mentoring.

Funds will be provided to perform additional research within the scope of the parent grant, to develop curricula or training activities to enhance mentor training, and/or to help foster the research career development of additional students, post-doctorates, or other trainees, and/or for additional trainee slots.

To be eligible, the parent award must be active and the research proposed in the supplement must be accomplished within the competitive segment. The award may not be in a terminal no-cost extension or going into a no-cost extension in fiscal year 2022.

*Deadline: April 7, 2022*

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**NIH: Mapping Interconnectivity among Hallmarks of Aging under Lifespan Modifications**

This Funding Opportunity Announcement (FOA) [RFA-AG-23-013] solicits research projects with the goal of increasing our understanding of the interactions among hallmarks of aging and their regulation. Research supported by this FOA should explore the timing and possible priorities (hierarchy) among the hallmarks in various cells / tissues across the normal lifespan, and whether the interactions between the hallmarks are an adaptive response to maintain health at different stages of life. This is one of three inter-connected FOAs with an overarching focus on the interactions of aging hallmarks as a framework for innovative research in aging biology.

*Deadline: October 11, 2022*

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**NSF: Earth Sciences Instrumentation and Facilities**

The NSF Division of Earth Sciences (EAR) is soliciting proposals [NSF 22-577] for research infrastructure that is necessary to advance understanding of the Earth System including: the structure, properties and dynamics of the solid Earth and the interactions between the solid Earth and its biosphere, hydrosphere, cryosphere and atmosphere; the history and evolution of life; and the history and dynamics of Earth’s climate.
The EAR Instrumentation and Facilities Program (EAR/IF) will support meritorious requests for instrument-based and human research infrastructure that will advance understanding of the Earth system, contribute toward training a diverse geoscience workforce, and encourage efforts to support belonging, accessibility, justice, equity, diversity, and inclusion (BAJEDI).

EAR/IF will consider proposals for:

1. Equipment Acquisition or Upgrade;
2. Instrumentation and/or Technique Development;
3. Technician Support;
4. Community Facility Support; and/or

Proposals accepted anytime

NSF: Spectrum and Wireless Innovation enabled by Future Technology

The National Science Foundation's Directorates for Engineering (ENG), Computer and Information Science and Engineering (CISE), Mathematical & Physical Sciences (MPS), and Geosciences (GEO) are coordinating efforts to identify new concepts and ideas on Spectrum and Wireless Innovation enabled by Future Technologies (SWIFT) [NSF 22-571]. A key aspect of the SWIFT program, now in its third year, is its focus on effective spectrum utilization and/or coexistence techniques, especially with passive uses, which have received less attention from researchers. Coexistence is when two or more applications use the same frequency band at the same time and/or at the same location, yet do not adversely affect one another. Coexistence is especially difficult when at least one of the spectrum users is passive, i.e., not transmitting any radio frequency (RF) energy.

Examples of coexisting systems may include passive and active systems (e.g., radio astronomy and wireless broadband communication systems, or airborne and elevated transmitters such as satellites) or two active systems (e.g., weather radar and Wi-Fi). Example topics include communications at scale such as large-scale MIMO and intelligence surfaces, reconfigurable transceivers, energy efficient and low-power communications, innovative spectrum use and management such as joint communication
and sensing, and resilient spectrum sharing, just to name a few. Another topic of interest is the growing challenge of coexistence between ground-based astronomy and large networks of low-Earth orbiting satellites, including sunlight reflections, thermal emissions, and optical / infrared inter-satellite links.

The goal of these research projects may be the creation of new technology or significant enhancements to existing wireless infrastructure, with an aim to benefit society by improving spectrum utilization and ancillary challenges, beyond mere spectrum efficiency. The SWIFT program encourages collaborative team research that transcends the traditional boundaries of individual disciplines.

*Deadline: May 11, 2022*

**Pork Checkoff: Human Nutrition**

The National Pork Board Human Nutrition Task Force is currently accepting letters of intent (LOI) for [human nutrition research projects](#). The program is targeting research that can help advance understanding in the role of pork and pork-related nutrients:

- within healthy diet patterns across cultures, life stages and socio-economic status;
- as a sustainable protein that delivers nutrition quality, accessibility and cultural applicability; and
- using new research methodologies that pioneer exploration of the nutritional value of pork related to specific health outcomes.

*Letters of intent are due April 5, 2022*

**Spencer Foundation: Large Research Grants on Education**

The [Large Research Grants on Education Program](#) supports education research projects that will contribute to the improvement of education, broadly conceived, with budgets ranging from $125,000 to $500,000 for projects ranging from one to five years. The Foundation anticipates awarding grants with budgets across each of the following funding tiers -- $125,000 to 250,000; $250,001 to $375,000; and $375,001 to $500,000. Projects are evaluated within tier, and the Foundation *strongly* encourages applicants to submit
for funding that best fits their project rather than applying for the highest amount.

This program is “field-initiated” in that proposal submissions are not in response to a specific request for a particular research topic, discipline, design, method, or location. The goal for this program is to support rigorous, intellectually ambitious and technically sound research that is relevant to the most pressing questions and compelling opportunities in education.

*Intent to apply deadline: May 4, 2022 – 12pm (noon)*

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**William T. Grant Foundation Scholars: Improving the Lives of Youth in the United States - Limited Submission Program**

*Limited submission grant programs* are those that indicate a limit on the number of proposals that may be submitted by an institution for a particular deadline. A selection process becomes necessary if more applicants express interest in applying than NDSU is allowed to submit to the grant program.

**WTG**: Notify RCA by April 6, 5:00p.m., if you are interested in submitting to this program.

The *William T. Grant Scholars Program* supports career development for promising early-career researchers. The program funds five-year research and mentoring plans that significantly expand researchers’ expertise in new disciplines, methods, and content areas. The Foundation’s mission is to support research to improve the lives of young people ages 5-25 in the United States, and supports research within two focus areas:

1. reducing inequality; and
2. improving the use of research evidence.

**LIMITED SUBMISSION:**
An institution may nominate more than one candidate, but only one applicant may
be nominated from a major division of an institution each year (e.g., College of Arts and Sciences, Medical School).

**NSF SBE: Virtual Informational Sessions on Upcoming Funding Opportunities**

**February-March 2022**

The National Science Foundation (NSF) Directorate for Social, Behavioral, and Economic Sciences is hosting a series of virtual informational sessions on upcoming funding opportunities.

- March 10 and 22: Civic Innovation Challenge Q&A Session
- March 15: Strengthening American Infrastructure
- March 15: Using the Rules of Life to Address Societal Challenges
- March 16: Smart and Connected Communities Program Webinar

**University-Industry Partnerships Webinar Series**

**February-April 2022**

This ten-part webinar series, *Robust Collaborations: Insights for Researchers*, shares foundational training for researchers in university and industry settings for success in university-industry collaboration. These webinars are free to access if you use your ndsu.edu email address to register.

- **March 10**: Opportunities and Challenges of Engaging Students in Industry Sponsored Research
- **March 17**: Contracting and Compliance
- **March 24**: Managing Intellectual Property Issues
- **April 7**: Government Increased Interest in U-I Collaborations
- **April 14**: Ask Me Anything Session

**Agriculture Utilization Research Institute: New Uses Forum**
The Agriculture Utilization Research Institute (AURI) and its partners, Compeer Financial and Georgetown University’s Rural Opportunity Initiative, invite you to save the date for the 4th New Uses Forum. The event will be held in Minneapolis on March 23rd - 24th, 2022.

The 2-day forum will feature talented speakers with in-depth knowledge and real-world experience in areas related to entrepreneurship, innovation, development and investment in the food and agriculture sector.

Learn more and register >>

Application Deadline
Summer Institute in Computational Social Science
March 25, 2022

The Summer Institutes, available at no cost to participants, bring together graduate students, postdoctoral researchers, and beginning faculty interested in computational social science for one to two weeks of intensive study and collaborative research that challenges disciplinary boundaries. NDSU is a partner institution for the 2022 institutes, and the NDSU Summer Institute in Computational Social Science will take place June 19-30, 2022.

Learn more and apply >>

NIH Mock Peer Review
March 28, 2022 | 1:30-3pm | Zoom

The Dakota Cancer Collaborative on Translational Activity (DaCCoTA) Professional Development Core (PDC) will be hosting a mock peer review of NIH R21 proposals to demonstrate the NIH peer review process, explain scoring criteria, and discuss peer review opportunities at NIH.

March 28, 2022 / 1:30-3:00pm CST
Workshop: University-Industry Partnerships in the Social Sciences
April 20-21, 2022 | College Park, MD

The University of Maryland, College Park, in partnership with UIDP and with support from the National Science Foundation, as well as MITRE, Optimal Solutions Group, SAGE Publishing, the Consortium of Social Science Associations, and the Federation of Associations in Behavioral & Brain Sciences, is hosting this workshop April 20-21, 2022, at The Hotel at the University of Maryland. Join experts and leaders from academia, industry, and government to consider how academic-corporate partnerships can advance social, behavioral, and organizational science research to positively impact science and society. This event will complement the virtual workshop held on October 14, 2021 (see recording and materials).

Learn more and register >>

Save the Date: 2022 Annual AICoRN Summit & DaCCoTA Symposium
August 4-5, 2022 | Sioux Falls, SD

The American Indian Collaborative Research Network (AICoRN) Summit & Dakota Cancer Collaborative on Translational Activity (DaCCoTA) Symposium events will include education opportunities, poster sessions, DaCCoTA Awardee presentations, and networking opportunities. For additional information about the symposium please visit: med.UND.edu/daccota/symposium.html.
Have questions, ideas, or suggestions for the RCA Update?

Contact Us

The Office of Research and Creative Activity (RCA) sends weekly emails to NDSU faculty and staff to provide current information on various topics including funding opportunities, grant program changes, research resources, deadlines, notices, and training. You are receiving this notification through the NDSU official employee listserv or sub-list. The official listserv refreshes after each pay period.

North Dakota State University does not discriminate on the basis of age, color, disability, gender expression/identity, genetic information, marital status, national origin, public assistance status, race, religion, sex, sexual orientation, or status as a U.S. veteran. Direct inquiries to: Equal Opportunity Specialist, Old Main 201, 701-231-7708 or Title IX/ADA Coordinator, Old Main 102, 701-231-6409.

We collectively acknowledge that we gather at NDSU, a land grant institution, on the traditional lands of the Oceti Sakowin (Dakota, Lakota, Nakoda) and Anishinaabe Peoples in addition to many diverse Indigenous Peoples still connected to these lands. We honor with gratitude Mother Earth and the Indigenous Peoples who have walked with her throughout generations. We will continue to learn how to live in unity with Mother Earth and build strong, mutually beneficial, trusting relationships with Indigenous Peoples of our region.