

NEWSLETTER



Dean's Message

DR. CHARLENE WOLF-HALL

Congratulations to our graduates! A true pleasure to celebrate with you at the [commencement ceremony](#).

Student speakers, Bikram Kumar Das and Zachary Lehmann, were amazing. Honorary Marshal Dr. Yang Yen, Faculty Marshal Dr. Matt Miller, College of Natural Sciences Banner Carrier Dr. Natalie Thiex, Graduate School Banner Carrier Dr. Volker Brozel, Honors College Banner Carrier Dr. Julie Leibold, and Faculty Banner Carrier Dr. Ruanbao Zhou were also excellent in their roles. Thank you to all the faculty that participated. What a joyful day. Graduates, please remember us warmly and stay in touch.

Semester end brings the recognition of Dean's List students. Please see that list later in the newsletter.

Congratulations for achieving this recognition!

In addition to fond farewells to graduates and retirees, we say welcome to new students, faculty and staff. We are welcoming new students through summer orientation and have several faculty and staff searches in progress.

We have announced the next Associate Dean for Research. Please congratulate Dr. Sen Subramanian who started on June 22.

Campus is in bloom as we transition from spring to summer. Wishing you all a wonderful summer.

Celebrating Work Anniversaries

May & June 2022

Jay Shore - 27 years
Matt Miller - 23 years
Greg Heiberger - 19 years
Mady Orth - 15 years
Wanlong Li - 13 years
Nina Herrera - 11 years
Bishnu Karki - 10 years
Patrick Danielson - 8 years

Awards & Recognition

32 graduate students completed the Professional Development Certificate and were awarded during the Graduate School Recognition event last month. Well done to our CNS students from this cohort!

Ahmad Alhomodi, Biology & Microbiology
Alanna Hartsfield, Biology & Microbiology
Ahana Majumder, Biology & Microbiology
Sadia Ritu, Geography & Geospatial Sciences
Reagan Schaeffer, Biology & Microbiology

Congratulations to these Chemistry & Biochemistry undergraduate students who received summer fellowships to conduct research!

Special thank you to donors Jack and Mary East for sponsoring student stipends, lab supplies, and expenses for students to present their research at a national meeting:

Jessica Skare in Dr. Adam Hoppe's lab
Noe Aparicio and **Axel Irianni** in Dr. Halaweish's lab
Luke Knutson in Dr. Darci Fink's lab

Special thanks to Dr. Brian Logue for coordinating the NSF SPACT REU:
Kylie Larson and **Megan Schulte** in Dr. Rachel Willand-Charnley's lab

Congratulations to **Jadyn Perry**, Biology & Microbiology! She was selected for a summer research internship at Mayo Clinic.



Congratulations to **Xiaoman Lu**, Geography & Geospatial Sciences, who was selected for SDSU's 2022 Distinguished Dissertation Award!

Congratulations to **Tana Lick**, Biology & Microbiology, who was named Tutor of the Year by the Wintrode Student Success Center - thank you for helping your fellow students!

The following Natural Sciences students achieved various CRLA (College Reading and Learning) certifications this past academic year! An asterisk notes students who earned multiple certifications:

Academic Success Peer Mentors: ***Clara Greenhagen**, Level 2 – Advanced; ***Madison Hodgdon**, Level 2- Advanced

SI Leaders: **Sam Diemer**, Level 3 – Master; **Libby Gregg**, Level 1 – Regular; ***Madison Hodgdon**, Level 3; **Lindsay Kokenge** – Level 1 – Regular; **Jacqueline Laddusaw** – Level 3 – Master; **Victoria Moe**, Level 3 – Master; ***Jordan Traub-Jensen**, Level 3 – Master

Wintrode Tutors: **Ann Babits**, Level 2 – Advanced; **Chiara Bassi**, Level 1 – Regular; **Camryn Blackwell**, Level 3 – Master; **Regan Blackwell**, Level 3 – Master; **Kenzie Carlson**, Level 1 – Regular; **Maggie Currie**, Level 3 – Master; **Marissa Driesen**, Level 3 – Master; **Thomas Ebrahim**, Level 2 – Advanced; **Kayla Egenes**, Level 3 – Master; **Alexis Elfstrand**, Level 3 – Master; **Ali Findley**, Level 3 – Master; **Michael Frick**, Level 1 – Regular; ***Clara Greenhagen**, Level 3 – Master; **Mollie Heinen**, Level 3 – Master; **Riley Hellman**, Level 1 – Regular; ***Madison Hodgdon**, Level 3 – Master; **Natalie Janssen**, Level 1 – Regular; **Tana Lick**, Level 3 – Master; **Caitlynn McGregor**, Level 3 – Master; **Megan Schulte**, Level 2 – Advanced; **Joseph Slama**, Level 1 – Regular; **Riley Thorpe**, Level 1 – Regular; ***Jordan Traub-Jensen**, Level 3 – Master; **Jax Wysong**, Level 1 – Regular

Trio SSS Tutors: **Donovan Bentz**, Level 3 – Master; **Rylee Honomichl**, Level 1 – Regular

The path to a Doctorate Degree

“It wasn’t straightforward, that’s for sure,” Derek Brandis said when asked about his academic path. Brandis is graduating with his PhD in Chemistry and will be the first American Indian student to receive a doctoral degree from the College of Natural Sciences, as well as the first Ph.D. Wokini Scholar.

Brandis liked campus during a senior year visit and knew some classmates who were planning to attend, so he came to SDState in 2003 after graduating high school in Winner, SD. He started as undecided, then tried out math and pharmacy majors before landing in the Department of Chemistry & Biochemistry. He received his Bachelor’s degree in 2009.

Dr. Ronald Hirko (deceased) encouraged Brandis to consider graduate school. Once again, Brandis tried out a new flavor – biochemistry – before landing in Dr. Jihong Cole-Dai’s lab working on the analytical and environmental chemistry of polar ice cores. After completing his Master’s he pressed forward with work on a PhD in Chemistry Education, but hit a wall. “I realized that I liked teaching, I just don’t like researching teaching all that much,” he said.

Brandis sat down with Drs. Matt Miller and Doug Raynie to discuss his situation. He decided to step away from school for a while and enter private industry. During his time in a chemistry lab at SGS, he realized how much he enjoyed that work – especially analyzing the data. He decided to try going back to school to pursue an analytical chemistry PhD, so he contacted Drs. Miller and Raynie once again along with Dr. Cole-Dai. They worked with the Graduate School

to allow Brandis to keep previous coursework and exams, and he was readmitted as a student in 2018.

Since returning, Brandis had an opportunity to teach a cohort of Honors chemistry students who came through the program. While he enjoys teaching in general, he found it extra rewarding to follow the same group for three semesters as they worked through the undergraduate sequence of chemistry courses. It came full circle during the May 2022 Commencement Ceremony when many of those students walked across the stage to receive their Bachelor’s degrees before Derek walked across to receive his Doctoral degree.

Brandis’ doctoral research was in Cole-Dai’s Ice Core and Environmental Chemistry Lab (ICECL), creating a volcanic record from a South Pole ice core and investigating the similarities and differences to other records from different ice core sites in Antarctica. He finds the whole process interesting, including running tests and collecting data, but his favorite part is the analysis: “Getting to a point where you can start to make these little discoveries of what, potentially, maybe no one has ever seen before.”

His math background allows him to study large data sets, plot the data, and look for trends. But another thing he enjoys is being able to take the quantitative data and make it digestible. “If you’re talking to a

general audience, you need to be able to explain a little more about why you’re doing what you’re doing to get your data.”



After nearly 20 years in higher education, Brandis has some advice for students – find something you enjoy. “Really take your time, and don’t feel like you have to rush your process. In this day and age, a lot of us are trying to keep up with the Joneses,” he said. “Maybe you don’t know what you want to do right away, and that’s not necessarily a bad thing.”

He noted that he wouldn’t be where he is today, and know what things he’s passionate about, if it weren’t for all the experiences along his winding career path. He also spoke about the importance of spending time with friends and family. Brandis lost his father in 2015 and his mother in 2021. “You have to remember what’s also important outside of the schoolwork,” he said.

Even during hard times in his life, there was a support system around him who helped him get to where he is today. “The faculty and staff at SDSU have always been very supportive ...

The path to a Doctorate Degree

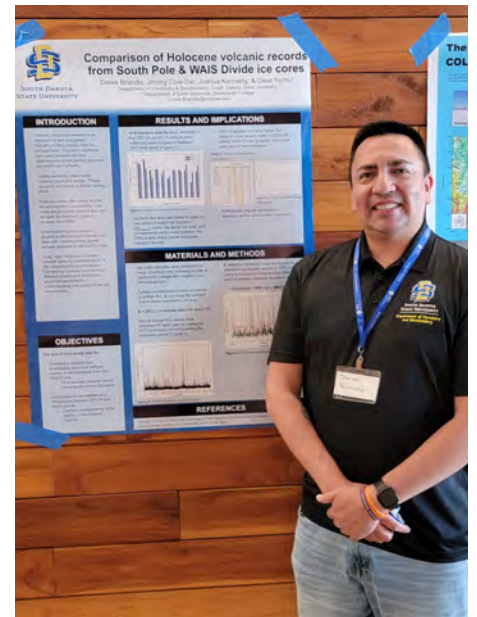
... they've always been willing to go above and beyond to help you succeed," he said. "The entire atmosphere, the people, the friends, the family, have all made it very enjoyable and helped me complete my degree!"

Brandis has been able to witness the growth of the American Indian Student Center (AISC) throughout his time at SDState as well. "When I started my undergrad, and even through the beginning of my Master's, it was like they had an office, but it was just kind of there," he recalled. Since then, the AISC has moved into a brand new building, has student groups such as the American Indian Student Association (AISA), a chapter of the

American Indian Science & Engineering Society (AISES), and launched more social activities including beading circles, serving soup on Wednesdays, Indian taco sales, and more.

"The new center they have here on campus is a really huge deal," Brandis explained. "You have a place where you can go to hang out, you can go to study, you can talk to other people that may have some similar life experiences as you." He thinks the AISC is building a supportive community which will help students finish their degrees as they share experiences, struggles, and encouragements with each other. And hopefully after finishing degrees, they can go back to their community to

help others and pass on the knowledge that they learned here.



Pictured above: Brandis attended the 2022 US Ice Core Open Science Meeting at Scripps Seaside Forum in La Jolla, CA.



American Indian Student Center Native Graduate Honoring Ceremony

During the AISC's May 6th Native Graduate Honoring Ceremony, three more Natural Sciences students, in addition to Derek Brandis, were honored.

Paige Cain (pictured top left, receiving an honorary star quilt) graduated with a Geography B.S., History B.S., and a B.A. in American Indian Studies.

Peyton Evans and Gohan White Bull (both unable to attend the ceremony) were also recognized. Evans received a Biology B.S. and White Bull received a Chemistry B.S. Congratulations to all the graduates!

Pictured bottom left: all the 2022 honorees with President Barry Dunn, after the AISC ceremony.

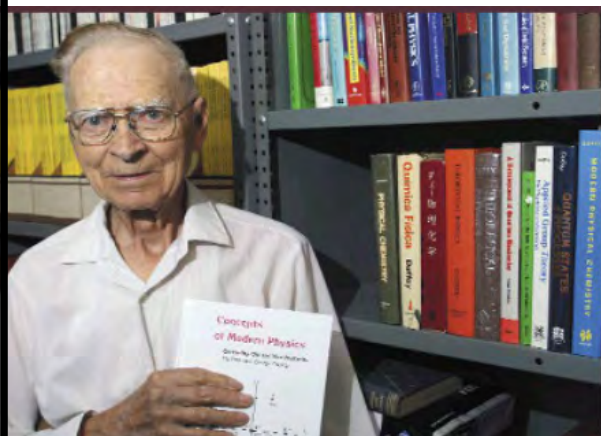
Celebrating the lives of those who touched the College

Dr. Tom Loveland passed away at Dougherty Hospice House in Sioux Falls on May 13, 2022.



Loveland was one of the first graduates of the Geography Department when it was newly established at SDState. He went on to become an international leader in the field of remote-sensing, was inducted into the SD Hall of Fame, and all along the way he helped many other Jackrabbits find jobs at USGS EROS. [Click to read the full obituary.](#)

Dr. George Duffey passed away at the Avera Hospital in Brookings on June 2, 2022.



Duffey taught at SDSU for more than 45 years, including time in both the Chemistry and Physics Departments. He received his PhD from Princeton University where he recalled seeing Albert Einstein around campus. He was a recognized expert on shock physics and published many textbooks and other articles. [Click to read the full obituary.](#)

Help us spread the word!

- The Professional Sciences Masters (PSM) will launch this fall. This program allows students to choose from a variety of emphasis areas such as applied physics, biotechnology, GIS, and more. Share the flyer on page 15 of this newsletter!
- Applications are still open for the Richard and Janice Vetter Endowed Professorship in Biotechnology. The first consideration date is July 7. Please continue to share the flyer on page 16 with qualified candidates!



**SOUTH DAKOTA
STATE UNIVERSITY**

College of Natural Sciences

Media Coverage of CNS

SDSU commissions 13 ROTC cadets:

Thirteen ROTC cadets were commissioned as second lieutenants in the U.S. military at ceremonies May 6, the day before their graduation from South Dakota State University. Two of them are from the College of Natural Sciences. Riley Jacobsen, Geography & Geospatial Sciences, will go to the Goodfellow Air Force Base in Texas and Gohan White Bill, Chemistry & Biochemistry, will be an infantry officer in the U.S. Army.



High school students to join SDSU professor in DNA research: "SDSU faculty member Jaime Lopez has received a National Science Foundation Early Career Development Award of nearly \$1 million. The assistant professor in biology and microbiology hopes it will not only further his DNA repair research, but also motivate current high school students to pursue a career in science.

'I want to help teachers enrich their current curriculum so students enjoy their biology classes and might consider a STEM (science, technology, engineering, math) career,' Lopez said. He plans to start small, offering the workshop to five teachers this summer. One workshop will be held each summer through 2026. The grant runs May 1 through April 30, 2027, and is titled 'Uncovering Mechanisms of DNA-protein Crosslink Repair.'" [Click to learn more about the research and grant!](#)

SDSU uses virtual reality in ambassador program high school

visits: [Click to watch the interview with Julie Fischer, one of our CNS student ambassadors!](#)



Welcome to Dr. Senthil Subramanian as the new Associate Dean of Research for the College of Natural Sciences!

Sen started at SDSU in 2009 as an Assistant Professor in the Department of Agronomy, Horticulture & Plant Science. He was promoted to Associate Professor in 2015, and Full Professor in 2020. He will continue his research program housed in Edgar S. McFadden Biostress Lab with no disruptions and under the auspices of Natural Sciences. His tenure home will be the Department of Biology & Microbiology.

Open PRAIRIE Data

APRIL 2022

Data across the whole College of Natural Sciences:

- 2,900 downloads at 429 institutions in 107 countries
- 5 new works posted
- *Conductance Studies of Concentrated Solutions of Sodium Hydroxide and Potassium Hydroxide Electrolytes* was the most frequently downloaded piece at 137 downloads. This Master's thesis was published in 1968 by Andrew Ling-Wei Woo.

MAY 2022

Data across the whole College of Natural Sciences:

- 3,308 downloads at 506 institutions in 112 countries
- 25 new works posted
- *College of Natural Sciences Newsletter, March and April 2022* was the most frequently downloaded piece at 212 downloads.

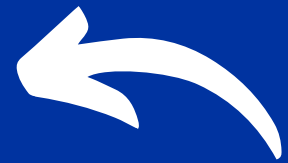
COMBINED MAP FOR APRIL - MAY 2022:



What is "Open PRAIRIE"?

The **Open Public Research Access Institutional Repository & Information Exchange** tracks publications from within Natural Sciences throughout the year, showing where and when articles were opened all around the world.

CNS Graduation Festivities



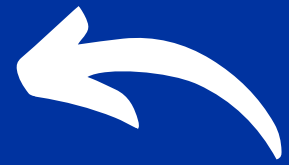
The **Stethoscope Ceremony** celebrates graduating students who have been accepted into professional school. Dr. Sujit Vijay Sakpal, a transplant surgeon from Sioux Falls, was the featured speaker this year. It took place on April 29th in Club 71.



The **Physics Spring Banquet** took place on April 22nd in the Hobo Day Gallery. The Department recognized outgoing and incoming officers for their SPS (Society of Physics Students) Chapter, scholarship recipients, and graduating seniors. Zach Lehmann was one of their graduating seniors and he was also selected as the featured undergraduate speaker for **Commencement!**



CNS Graduation Festivities



Dr. Ruanbao Zhou (left), Department of Biology & Microbiology, and Dr. Matt Miller (right), Department of Chemistry & Biochemistry attended the May 7th Commencement Ceremony.



Pictured left: **Regan Blackwell** graduated with a double major in Human Biology and Microbiology. She is helping the College with New Student Orientation this summer, welcoming in the newest cohort of CNS Jackrabbits, before beginning her Master's in Public Health at SDState this fall.



Pictured right: **Rachel Dieckmann** shakes hands with Dean Wolf-Hall during graduation. Rachel graduated with a Biochemistry major and a Biology minor.



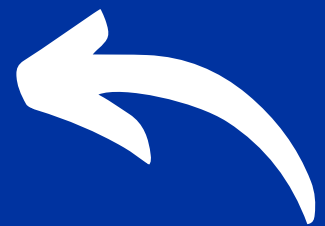
CNS Graduation Festivities



From left to right: President Barry Dunn, Bikram Das, and Dr. Volker Brözel (Bikram's advisor).



Below: Dr. Das, Department of Biology & Microbiology, was selected as the graduate student speaker for Commencement. Dr. Yang Yen, second from the right in the background, retired this spring after 26 years of service. He served as a honorary marshal during the ceremony.



Dr. Derek Brandis, left, and Dr. Arwa Alshehri, right, both received doctoral degrees from the Department of Chemistry & Biochemistry.

College of Natural Sciences

Spring 2022 Dean's List

FULL-TIME (12+ CREDIT) STUDENTS WITH A 3.5 OR HIGHER GPA

Cole Adam

Maia Aichele

Mara Andersen

Reagan Anderson

Kuol Arop

Ann Babits

Kailey Bak

Gavin Baker

Joshua Balster

Dayne Bartels

Arene Barwari

Chiara Bassi

Tacey Baustian

Brady Beck

Biftu Benti

Isabelle Berlin

Adam Bishman

Regan Blackwell

Camryn Blackwell

Jenna Blogg

Laura Bogue

Peyton Boll

Austin Bonn

Andrew Borchert

Bryn Boyken

Kevin Brenner

Caitlin Bright

McKenzie Brown

William Brown

Laney Brown

Kaila Bruderie

Kelby Brungardt

Cayden Budd

Rachel Burke

Paige Cain

Emily Cameron

Kenzie Carlson

Colton Carlson

Regan Carlson

Kyerra Carter

Alyssa Casper

Kayla Christopherson

Emme Colhoff

Mason Crow

Kallie Crowl

Courtney Carrier

Jackson Dana

Parker Davis

Evan DeBates

Joseph Dembouski

Erin Denevan

Nichole Dial

Dhalten Dirks

Lindsey Dockendorf

Nathan Doering

Aidan Donelan

Avery Dooley

Zachary Douglas

Skylar Drey

Marissa Driesen

Nathanial Dvorak

Thomas Ebrahim

Science@SDState

College of Natural Sciences

Spring 2022 Dean's List

FULL-TIME (12+ CREDIT) STUDENTS WITH A 3.5 OR HIGHER GPA

Mitchal Eichacker

Hunter Eide

Gabrielle Engbarth

Sarah Erickson

Jennifer Findlay

Julie Fischer

Derek Follett

Aubrie Franken

Michael Frick

Megan Gerhart

Elizabeth Gillingham

Clara Greenhagen

Libby Gregg

Tatum Gregston

Jesse Grosdidier

Paige Haakenson

Tyson Hage

Tseganesh Hailemariam

Tyffani Hanson

Caleb Harthoorn

Taylor Hastings

Emily Hedge

Mollie Heinen

Riley Hellmann

Thomas Hennen

Mackenzie Henning

Kelli Henricks

Madison Higbee

Zoe Hillmer

Kyra Hintz

Madison Hodgdon

Halle Hoekstra

Brittany Hofmeister

Rylee Honomichl

Morgan Huntington

Riley Jacobsen

Madeline Jacobson

Natalie Jacobson

Natalie Janssen

Caden Johnson

Mark Kalyegira

Alex Kandolin

Colby Karline

Abigail Kastens

Lauren Keller

Connor

Klinkhammer

Miriam Knoble

Luke Knutson

Elizabeth Kooiker

Carter Koons

Isaac Kovash

Brady Kruse

Paige Kuchel

Nicholas

Kurtenbach

Nathaniel Lanthier

Samantha Lebert

Tana Lick

Morgan Logue

Kristina Long

Science@SDState

College of Natural Sciences

Spring 2022 Dean's List

FULL-TIME (12+ CREDIT) STUDENTS WITH A 3.5 OR HIGHER GPA

Emma Lusk

Daniel Magee

Jessica Masgai

Nicole Matter

Mary Matya

Carson Max

Levi McKinley

Erinn McSherry

Jaclyn Meier

Isabelle Metzger

Max Miller

Caitlyn Miller

Emily Miller

Hanna Mitiku

Victoria Moe

Melissa Moisan

Valeska Momotic

Hannah Moran

Abigale Muller

Elijah Myers

Nicholas Nachreiner

Megan Nelson

Whitly Netland

Ethan Noble

Kadin Norris

Tarek Nour

Christina O'Bryan

Samantha Oehlke

Shelby Olson

Kenneth O'Neil

Rana Osman

Emma Osmundson

Peyton Parker

Jacob Paulson

Josie Pearson

Tessa Pederson

Ryan Peldo

Gavin Perrell

Jadyn Perry

Eliza Peters

Allison Peters

John Petersen

Nora Peterson

Olivia Petrik

Andrew Pick

Gabrielle Pietila

Jolie Pond

Kristen Poppen

Jordyn Post

Jack Rabern

Megan Rambo

Anna Rauber-Ramos

Coby Reetz

Jessica Reinhardt

Miles Retzer

Jacob Reynolds

Jonathan Ricke

Gracee Ringling

Madisyn Roberts

Amanda Roesler

Kennedy Roland

Abigail Rost

Science@SDState

College of Natural Sciences

Spring 2022 Dean's List

FULL-TIME (12+ CREDIT) STUDENTS WITH A 3.5 OR HIGHER GPA

Audrey Ruml

Tiana Rupp

Darratu Salesa

Charles Saulsbury

Alexis Saunders

Codi Schmidt

Megan Schulte

Sydney Schultz

Wyatt Seagren

Brayden Selchert

Katelyn Severson

Hattie Shaffer

Meg Sheehan

Jessica Skare

Joseph Slama

Landon Smith

Tanner Smith

Owen Snethen

Alexander Sohl

Jacob Spreng

Quenton Steffen

Brady Steffen

Lynsey Stevens

Kristin Stoltenberg

Sadie Streff

Isaac Suchor

Abigail Swenson

Conner Thaler

Ellie Thein

Amelia Thoennes

Jordan Thompson

Natalie Toben

Brittany Todd

Tommi Toft

Cassandra Townsend

Evan Traxler

Benjamin Traynor

Jada Tschetter

Luke Tunge

Nathan Tuttle

Sarah Urevig

Jared Volesky

Emma Von Hagel

Kaitlyn Walford

Madelyn Walsh

Brittney Weber

Jacson Welte

Kaden Westergaard

Drew Westerman

Gohan White Bull

Rylan Willis

Rachel Wilner

William Wilson

Sydney Wilson

Jared Wipf

Cole Withrow

Vanessa

Wittenberg

Logan Wolf

Paige Wood

Carlie Woodall

Jax Wysong

Hannah Zantow

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- Precision Agriculture
- Food Technology
- Applied Physics
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Department of Biology & Microbiology

SDState

South Dakota State University

is the state's largest, most comprehensive university with more than 200 academic programs, an enrollment of approximately 12,000 students, and over \$60 million annual research expenditures.

The Department of Biology and Microbiology

has a strong commitment to teaching, research, and service, and supports research in a broad range of biological disciplines ranging from systems biology, immunology and microbiology, mammalian cell and molecular biology, biotechnology and synthetic biology, plant and animal microbiomes, plant cell and molecular biology, to discipline-based education.

Brookings, SD is home to approximately 24,000 residents and is located 60 miles north of Sioux Falls and 200 miles west of Minneapolis. Brookings is listed as an ideal community for families, students, young professionals and retirees, and is rated among the safest and most vibrant cities in South Dakota.

Screening will begin July 7, 2022 and continue until the position is filled.

Position Description

The South Dakota State University Department of Biology and Microbiology seeks a scientific leader to collaboratively enhance the region's biotechnology sector. The department invites applications for the Richard and Janice Vetter Endowed Professorship in Biotechnology. This is a tenure-track position at the associate or full professor level, full-time, 9 months per contract year, and benefits eligible with potential for tenure upon hire. The successful candidate will establish and lead a strong collaborative research program related to biological production of polymers or of nutrition products and will leverage the new POET Bioproducts Institute. The position carries a teaching course load of at least one course per year to support the Biotechnology program. This position is supervised by the Department Head of Biology & Microbiology and has an anticipated start date of Fall 2022.

RESPONSIBILITIES:

- Provide research, teaching and team leadership to elevate the department and grow the Biotechnology academic programs
- Provide outreach to the Biotechnology sector in the region
- Report to the Head of the Department of Biology and Microbiology
- Partner with the Dean's Office for initiatives of the College of Natural Sciences

MINIMUM QUALIFICATIONS:

- PhD in a discipline closely related to biotechnology.
- Demonstrated success leading extramurally funded biotechnology research program
- Strong team leadership and mentoring skills in the area of biotechnology
- Excellent interpersonal, verbal, and written communication skills
- Ability to communicate effectively with a variety of audiences.
- Demonstrated use of technology in managing and/or delivering educational and research programs.
- Sponsorship is not available for this position. Must be authorized to work in the U.S.

PREFERRED QUALIFICATIONS:

- Evidence of scholarly, professional or creative achievement sufficient to qualify for tenure in the Department of Biology & Microbiology
- Demonstrated success in leading multi-disciplinary collaboration
- Evidence of excellence in teaching biotechnology related courses
- Demonstrated ability or potential to plan, develop, implement, and evaluate educational materials and direct effective programs

More Info & Instructions to Apply

Click here to learn about benefits, see more details, and submit an application. South Dakota State University promotes access to and opportunities for all to receive the benefit of and participate in education, research, and service and is especially interested in candidates that can contribute to this land-grant mission of access.



Jack's Cupboard Is Ready for the Summer!

Jacks's Cupboard will be open during the summer during the following times:

3:30 PM - 5:30 PM (Wednesday)

- May 4, 11, 18, 25
- June 1, 8, 15, 22, 29
- July 6, 13, 20, 27
- August 3, 10, 17

12 PM - 1:30 PM (Friday)

- May 13, 20, 27
- June 3, 10, 17, 24
- July 8, 15, 22, 29
- August 5, 12




Jack's Cupboard is a free food pantry for all currently registered SDSU students and is located in Ben Reifel Hall. There are no restrictions as long as you have a valid SDSU student ID.

Email sdsu.jackscupboard@sdstate.edu with questions or to schedule an alternative time!



Jack's
cupboard



Sponsored by SDSU Jack's Cupboard