

www.oklsamp.okstate.edu

GRFF FELLOW

BRANDON "BRID" BRIDGMAN, CHEMISTRY

Brandon is a senior at Oklahoma State University majoring in Chemistry. He is currently working as a research assistant in the laboratory of Dr. [Name]. He has been involved in several research projects and has published his work in the field of [Topic].

The Native American has succeeded in STEM, so can you.

RD FELLOW

DR. BRETT COWAN, CHEMISTRY

Dr. Brett Cowan is an Assistant Professor of Chemistry at Oklahoma State University. He received his Ph.D. from [University] and completed his postdoctoral fellowship at [University]. His research focuses on [Topic].

The Native American has succeeded in STEM, so can you.

J. CONNOR FELLOWSHIP

J. CONNOR FELLOWSHIP, CHEMISTRY

J. Connor Fellowship is a program that supports students in the field of Chemistry. It provides financial assistance and mentorship to help students succeed in their academic and professional careers.

The Native American has succeeded in STEM, so can you.

RD FELLOW

ODD FUNKERMAN, CHEMISTRY

Odd Funkerman is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

CHRISTAL MOORE MCANDREW, CHEMISTRY

Christal Moore McAndrew is a student in the field of Chemistry. She has been involved in research and has demonstrated a strong commitment to her studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

ANDREW BUCK, CHEMISTRY

Andrew Buck is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

ADRIEN MYERS, CHEMISTRY

Adrien Myers is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

DAVID STUCK, CHEMISTRY

David Stuck is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

DR. JENNIFER MCGILL-DELMANN, CHEMISTRY

Dr. Jennifer McGill-Delmann is an Assistant Professor of Chemistry at Oklahoma State University. She received her Ph.D. from [University] and completed her postdoctoral fellowship at [University]. Her research focuses on [Topic].

The Native American has succeeded in STEM, so can you.

RD FELLOW

JAMES BROWN, CHEMISTRY

James Brown is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD & GRFF FELLOW

JOEL MCGILL, CHEMISTRY

Joel McGill is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

T. ANDREW HUNSON, CHEMISTRY

T. Andrew Hunson is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

DOMINIC BARRETT, CHEMISTRY

Dominic Barrett is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

DAVID STUCK, CHEMISTRY

David Stuck is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

DR. DANIELLE WILSON, CHEMISTRY

Dr. Danielle Wilson is an Assistant Professor of Chemistry at Oklahoma State University. She received her Ph.D. from [University] and completed her postdoctoral fellowship at [University]. Her research focuses on [Topic].

The Native American has succeeded in STEM, so can you.

RD FELLOW

ERIC BUTSON, CHEMISTRY

Eric Butson is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

ERIC BUTSON, CHEMISTRY

Eric Butson is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

ALEX HARRISON, CHEMISTRY

Alex Harrison is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

DAVID STUCK, CHEMISTRY

David Stuck is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

DAVID STUCK, CHEMISTRY

David Stuck is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

DAVID STUCK, CHEMISTRY

David Stuck is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

DAVID STUCK, CHEMISTRY

David Stuck is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

DAVID STUCK, CHEMISTRY

David Stuck is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

CHRIS MACLE, CHEMISTRY

Chris Macle is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

DAVID STUCK, CHEMISTRY

David Stuck is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

DAVID STUCK, CHEMISTRY

David Stuck is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

DAVID STUCK, CHEMISTRY

David Stuck is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

DAVID STUCK, CHEMISTRY

David Stuck is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

DAVID STUCK, CHEMISTRY

David Stuck is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

CARA COWAN, CHEMISTRY

Cara Cowan is a student in the field of Chemistry. She has been involved in research and has demonstrated a strong commitment to her studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

DAVID STUCK, CHEMISTRY

David Stuck is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

DAVID STUCK, CHEMISTRY

David Stuck is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

DAVID STUCK, CHEMISTRY

David Stuck is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

DAVID STUCK, CHEMISTRY

David Stuck is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

DAVID STUCK, CHEMISTRY

David Stuck is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

Native Americans in STEM Disciplines

Anything is possible when you chose the path that is best for you and set your mind to succeed.

The Oklahoma Louis Stokes Alliance for Minority Participation (OK-LSAMP) program helped these students – it may help you, too.

RD FELLOW

MATTHEW MATTACK, CHEMISTRY

Matthew Mattack is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

NIKOLE BRANT, CHEMISTRY

Nikole Brant is a student in the field of Chemistry. She has been involved in research and has demonstrated a strong commitment to her studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

KATHERINE STEWART, CHEMISTRY

Katherine Stewart is a student in the field of Chemistry. She has been involved in research and has demonstrated a strong commitment to her studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

KATHERINE STEWART, CHEMISTRY

Katherine Stewart is a student in the field of Chemistry. She has been involved in research and has demonstrated a strong commitment to her studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

KATHERINE STEWART, CHEMISTRY

Katherine Stewart is a student in the field of Chemistry. She has been involved in research and has demonstrated a strong commitment to her studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

KATHERINE STEWART, CHEMISTRY

Katherine Stewart is a student in the field of Chemistry. She has been involved in research and has demonstrated a strong commitment to her studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

KATHERINE STEWART, CHEMISTRY

Katherine Stewart is a student in the field of Chemistry. She has been involved in research and has demonstrated a strong commitment to her studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

KATHERINE STEWART, CHEMISTRY

Katherine Stewart is a student in the field of Chemistry. She has been involved in research and has demonstrated a strong commitment to her studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

KATHERINE STEWART, CHEMISTRY

Katherine Stewart is a student in the field of Chemistry. She has been involved in research and has demonstrated a strong commitment to her studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

C. MATT DUNCAN, CHEMISTRY

C. Matt Duncan is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

MARTA ANCHICHI, CHEMISTRY

Marta Anchichi is a student in the field of Chemistry. She has been involved in research and has demonstrated a strong commitment to her studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

KARA CHILPMAN, CHEMISTRY

Kara Chilpman is a student in the field of Chemistry. She has been involved in research and has demonstrated a strong commitment to her studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

FORNY SHODIPAN, CHEMISTRY

Forny Shodipan is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

VALENTIN SANCHEZ-LAPOS, CHEMISTRY

Valentin Sanchez-Lapos is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

VALENTIN SANCHEZ-LAPOS, CHEMISTRY

Valentin Sanchez-Lapos is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

MIAMI MCARDLE, CHEMISTRY

Miami McArdle is a student in the field of Chemistry. She has been involved in research and has demonstrated a strong commitment to her studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

MATTHEW THORGE, CHEMISTRY

Matthew Thorge is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

RYAN JORDAN, CHEMISTRY

Ryan Jordan is a student in the field of Chemistry. He has been involved in research and has demonstrated a strong commitment to his studies and community.

The Native American has succeeded in STEM, so can you.

RD FELLOW

RACHEL CARSON, CHEMISTRY

Rachel Carson is a student in the field of Chemistry. She has been involved in research and has demonstrated a strong commitment to her studies and community.

The Native American has succeeded in STEM, so can you.