Emerging STEM Leaders: Dream it. Do it.
Thank You

to our sponsors

BOISE STATE UNIVERSITY

COLLEGE OF ARTS AND SCIENCES
COLLEGE OF ENGINEERING
GRADUATE COLLEGE

BIOMOLECULAR RESEARCH CENTER
CENTER FOR MULTICULTURAL AND EDUCATIONAL OPPORTUNITIES

boise
CONVENTION & VISITORS BUREAU

NASA IDAHO SPACE GRANT CONSORTIUM

IDAHO visitidaho.org
It’s such a pleasure to welcome the Pacific Northwest Louis Stokes Alliance and the Region 3 Society for Hispanic Professional Engineers Chapters to Boise. You couldn’t have picked a better place to hold your conference.

Boise is full of opportunity for those with strong backgrounds in science, technology, engineering and math. Our technology companies are eager for graduates with the skills to help them in their mission and I hope you have an opportunity to learn more about the careers they offer at your conference.

We are particularly proud that Boise State University’s Computer Science Department calls our downtown core home – amid the many technology companies growing and thriving in our city.

And Boise’s role as a Welcoming City creates an atmosphere where companies proud of their diversity can thrive – and their employees find a community where they feel welcomed, safe, and able to fully participate in, and contribute to, our city’s economic and social life.

I hope you have a wonderful conference.
Sincerely

David H. Bieter
Mayor

Welcome to Boise State University!
I am thrilled to welcome all of you to Boise State University and to the Joint Pacific Northwest LSAMP/Region 3 SHPE Leadership Development Conference. We have assembled a program of impressive speakers and workshop facilitators all with the goal of providing you the opportunity to learn, network, and grow. Please take advantage of the full program – from keynote addresses to breakout sessions to the research posters and presentations, the opportunity fair, and the social event.

The Institute for STEM and Diversity Initiatives’ central mission is to build a diverse community of students, faculty, and others involved and invested in science, technology, engineering, and mathematics. We are committed to all of you – the next generation of STEM Leaders, and we stand ready to help you to Dream It and Do It!

Donna C. Llewellyn, Ph.D.
Executive Director, Institute for STEM and Diversity Initiatives at Boise State University
THURSDAY, MARCH 1

*SCHEDULE in the Student Union Building, 2nd Floor

3:00 – 6:00 P.M. REGISTRATION
Simplot Lobby

5:00 – 6:00 P.M. NETWORKING ACTIVITY
Facilitator: Alex Gutierrez, Boise State Career Center
Simplot Ballroom

6:00 – 8:00 P.M. OPENING REMARKS
Catherine Bates, LSAMP Program Coordinator
Simplot Ballroom

WELCOME
JoAnn Lighty, Dean, College of Engineering

KEYNOTE

Kamau Bobb
Senior Director of the Constellations Center for Equity in Computing at Georgia Tech

STRAIGHTENING A CROOKED ROAD: STEM EDUCATION IN A TIME OF CHAOS

Dr. Kamau Bobb is a national authority in STEM education. He is the founding Senior Director of the Constellations Center for Equity in Computing at Georgia Tech. He is an engineer and science and technology policy scholar whose work focuses on the relationship between equity for students and communities of color in the STEM enterprise, large educational systems, and the social and structural conditions that influence contemporary American life.

FRIDAY, MARCH 2

*SCHEDULE in the Student Union Building, 2nd Floor

7:45 – 8:15 A.M. POSTER SETUP
Hatch Ballroom

8:00 A.M. REGISTRATION
Simplot Lobby
8:30 – 9:30 A.M.  KEYNOTE
Simplot Ballroom

Annie Antón
Professor, School of Interactive Computing at Georgia Tech

PRIVACY ENGINEERING
Dr. Annie Antón is Professor of the School of Interactive Computing at Georgia Tech and served on the Commission on Enhancing National Cybersecurity under President Barack Obama. Previously she served as a Professor in the Computer Science Department of the College of Engineering at North Carolina State University, where she was Director of the CSC Policy and Compliance Initiative and a member of the NCSU Cyber Defense Lab. In 2010 she chaired the NC State University Reappointment, Promotion and Tenure Committee. In 2008, she chaired the NC State Public Policy Task Force.

9:45 – 10:45 A.M.  BREAKOUT SESSION I

Bergquist
A. CAREER PROFESSIONAL READINESS (CPR): HOW TO LAUNCH A SUCCESSFUL CAREER
Presenter: Angela Taylor, The Dignitas Agency

Trueblood
B. STRATEGIC PLANNING FOR YOUR UNDERGRADUATE CAREER
Presenters: David Estrada, Assistant Professor, Materials Science and Engineering
Liz Godwin, Assistant Research Professor, Materials Science and Engineering

Bishop Barnwell
C. HOW TO WRITE A RESUME THAT STANDS OUT
Presenter: Chip Browndyke, Vice President & General Manager, LHH

Boyington
D. THE FUTURE OF CLINICAL TRIALS
Presenter: Troy Rohn, Professor, Biological Sciences

Lookout
E. PREPARING FOR GRADUATE SCHOOL
Presenter: Tammi Vacha-Haase, Dean, Graduate College

Jordan D Ballroom
F. WHY STEM? (HIGH SCHOOL TRACK)
Presenter: Boise State’s Microgravity Team

11:00 A.M. – 12:15 P.M.  ORAL RESEARCH PRESENTATIONS
Simplot Ballroom
(SHPE Grad session in Library 201E)

12:30 – 1:30 P.M. LUNCH
Simplot Ballroom  KEYNOTE

Toni L. Carter
Inclusion & Diversity Strategy Director, Idaho National Laboratory

LIVING A PURPOSE DRIVEN LIFE
Toni L. Coleman Carter is the energetic Inclusion and Diversity (I/D) Strategy Director for the Idaho National Laboratory (INL) in Idaho Falls, Idaho. She’s a change champion who collaborates with Laboratory leaders to create an environment that empowers and engages others to achieve a competitive advantage. Further, she leverages INL’s talent platforms to enhance employee capabilities, build next generation leaders, and drive bottom-line results. She also partners as a consultant to create, develop, and oversee I/D initiatives, while increasing inclusion awareness and providing governance for the inclusion leadership councils.
1:45 – 2:45 P.M.  BREAKOUT SESSION II
Bergquist

A. STEM STUDY ABROAD: WHY IT’S WORTH IT
   Facilitator: Tiera Greene, International Learning Opportunities Program Coordinator
   Panelists: STEUDENT PANEL

Lookout

B. MAKING THE SHORTLIST: CRUSHING THE INTERVIEW
   Facilitator: Nilab Mousa, Software Development Engineer, Clearwater Analytics
   Panelists: Ira Burton, Development Engineering Manager, Micron Technology
   Dan Cram, Mechanical Engineering Manager, Micron Technology
   Divya Deenadayalan, Software Engineer, Micron Technology
   Jen Meredith, Electrical Engineer, Micron Technology

Bishop Barnwell

C. DESIGN THINKING: HOW TO CREATE SOMETHING THAT WILL MATTER
   Facilitator: Luke Jones, Adjunct faculty, College of Innovation and Design

Boyington

D. THE FUTURE OF EARTH SYSTEM SCIENCE
   Facilitator: Lejo Flores, Associate Professor, Geosciences

Trueblood

E. NAVIGATING THE TRANSFER STUDENT EXPERIENCE
   Facilitator: Stephanie Sevigny, LSAMP Specialist, College of Western Idaho
   STUDENT PANEL

3:30 – 5:30 P.M.  OPPORTUNITY FAIR
Hatch Ballroom

3:30 – 5:30 P.M.  RESEARCH SYMPOSIUM
Hatch Ballroom
   Group A: Presents from 3:30 to 4:30 PM
   Group B: Presents from 4:30 to 5:30 PM

6:00 – 7:30 P.M.  DINNER ON YOUR OWN

8:00 – 10:00 P.M.  STUDENT SOCIAL
Hatch Ballroom

SATURDAY, MARCH 3

*ALL SESSIONS IN THE STUECKLE SKY CENTER

8:30 – 9:45 A.M.  KEYNOTE:
Double R Ranch Club
4th Floor

Raquel Tamez
CEO of the Society of Hispanic Professional Engineers (SHPE)

SETBACKS HAPPEN
Raquel Tamez is the SHPE CEO. Raquel joins SHPE with a distinguished career, having served in a number of executive leadership roles in the private, public, and nonprofit sectors, and was most recently the Chief Legal Counsel at a national nonprofit. Raquel is a graduate of University of Texas at Austin and St. Mary’s University School of Law. In 2016, Leading Latinos Magazine voted her one of 25
Most Influential Lawyers. Most recently, Raquel was featured, for the third time, in the May 2017 “Best of the Board” issue of Hispanic Executive. As an active member in several organizations, including the Washington, D.C. Hispanic Bar Association and the Leadership Council on Legal Diversity Talent Development Program, Raquel has received recognition for her contributions to the community including the Young Hispanic Corporate Achiever Award presented by the Hispanic Association on Corporate Responsibility (HACR) and a feature in Hispanic Career World.

10:00 - 11:00 A.M. BREAKOUT SESSION III

A. THE FUTURE OF ENERGY

Facilitator: Amy Moll, Professor, Materials Science and Engineering

Panelists: Noel Bakhtian, Director, Center for Advanced Energy Studies
Lisa Grow, Senior Vice President and Chief Operating Officer, Idaho Power
Hoda Mehrpouyan, Assistant Professor, Computer Science
Angela Thomas, Sr. Technical Project Manager and Department Manager, Power Engineers

B. OVERCOMING ADVERSITY IN STEM

Facilitator: Francisco Arca, Software Engineer, HP Inc.

Panelists: Filmon Berhe, Software Engineer, HP Inc.
Trina Ponce, Program Manager for Diversity and Inclusion, HP Inc.
Antonina Robles, Customer Experience Program Manager, HP Inc.

C. PERSONAL FINANCE: HOW TO BUDGET YOUR COLLEGE CAREER

Presenter: Britteny Gardner, Wells Fargo

11:15 A.M. - 12:15 P.M. CLOSING REMARKS

Catherine Bates, LSAMP Program Coordinator
LEADERSHIP IN INDUSTRY

Presenters: Doug Messick, Director of Development, CDK Global
Conference Survey
To Go Lunch

12:30 - 5:45 P.M. SHPE TRACKS ORGANIZED BY SHPE STUDENT CHAPTER

6:00 - 8:00 P.M. SHPE CLOSING CEREMONY AND DINNER
THURSDAY

6:00 – 8:00 P.M.  KEYNOTE SPEAKER  |  SIMPLOT BALLROOM
Kamau Bobb, Senior Director of the Constellations Center for Equity in Computing at Georgia Tech

STRAIGHTENING A CROOKED ROAD: STEM EDUCATION IN A TIME OF CHAOS
The argument for STEM education has always been based on industrial workforce requirements. What if the argument was based on the nation’s need for a more engaged and educated citizenry? Dr. Bobb will discuss the difference between education and training and the need for a complete citizenry.

FRIDAY

8:30 – 9:30 A.M.  KEYNOTE SPEAKER  |  SIMPLOT BALLROOM
Annie Antón, Professor, School of Interactive Computing at Georgia Tech

PRIVACY ENGINEERING
Properly protecting information is in all of our best interests, but it is a complex undertaking. Those who design systems that collect, store, and maintain sensitive information have an obligation to design systems holistically within a broad context of regulatory and legal compliance as well as social norms and values. Software systems are ubiquitous and part of our everyday life in ways that we are often unaware. Privacy engineering is an emerging discipline that seeks to help software engineers by providing methodologies, techniques, and tools that, when employed, yield acceptable levels of privacy. In this talk, I will describe how my research supports privacy engineering. In addition, I will discuss my experiences as a Cuban-American computer scientist.
SESSION DESCRIPTIONS

9:45 - 10:45 A.M. BREAKOUT SESSION I:
CAREER PROFESSIONAL READINESS (CPR): HOW TO LAUNCH A SUCCESSFUL CAREER  |  BERGQUIST
Presenter: Angela Taylor, The Dignitas Agency
As you enter the workforce as a young professional, it is increasingly important for you to be prepared to bring tangible value to the organization upon arrival (or soon thereafter). Managers expect emerging leaders, like you, to not only demonstrate that you have the ability & competence to excel in your role but that you are also capable of producing the requisite results immediately. In this session, students will be provided with tools that will help them accelerate the transition from student to respected performer.

STRATEGIC PLANNING FOR YOUR UNDERGRADUATE CAREER  |  TRUEBLOOD
Presenter: David Estrada, Assistant Professor, Materials Science and Engineering
Liz Godwin, Assistant Research Professor, Materials Science and Engineering
This workshop will introduce students to the Strategic Planning process, e.g. Vision/Mission Statements, Smart Goals, and SWOT analysis. Students will then briefly apply this to their undergraduate program to develop at least one SMART Goal towards achieving their vision.

HOW TO WRITE A RESUME THAT STANDS OUT  |  BISHOP BARNWELL
Presenter: Chip Browndyke, Vice President & General Manager, LHH
Join us for an interactive discussion on resumes and how you can increase your chances for an interview. You will walk away with an understanding of how your resume and interviewing can complement each other during the selection process. We will also discuss the challenges involved with your LinkedIn profile and how it relates to your resume.

THE FUTURE OF CLINICAL TRIALS: OVERCOMING THE HURDLE TO FIND CURES FOR NEURODEGENERATIVE DISEASES  |  BOYINGTON
Presenter: Troy Rohn, Professor, Biological Sciences
I will talk about the real issue we are having in translating basic research findings into clinically useful drugs that have a large impact on disease progressing using Alzheimer’s disease as a model system. Currently, the 6th leading cause of death in the USA, there are no effective treatments for this disease. Despite the fact that there are currently over 60 ongoing clinical trials, the field of Alzheimer’s disease holds a 94% failure rate. The discussion will highlight how clinical trials are executed, and why many, seemingly promising, drugs have failed to reach the high bar of FDA approval.

PREPARING FOR GRADUATE SCHOOL  |  LOOKOUT
Presenter: Tammi Vacha-Haase, Dean, Graduate College
Planning your future in graduate school can seem like an overwhelming task, but it doesn’t have to be. Learn how you can best ready yourself to pursue your graduate school goals using preparation and careful consideration.

WHY STEM? (HIGH SCHOOL TRACK)  |  JORDAN D BALLROOM
Presenter: Boise State’s Microgravity Team
This session will consist of explanations of career opportunities in STEM, along with resources available to aid success. Students will also be able to put the engineering design process to test with an activity that puts teamwork and creativity to use. The Microgravity team members will give input regarding their personal experiences, and there will be a question and answer portion towards the end for students. There will also be information about the Microgravity University program along with an explanation about what they do and the importance of taking advantage of opportunities, like the Microgravity Team, at the undergraduate level.

11:00 A.M. – 12:15 P.M. ORAL RESEARCH PRESENTATIONS  |  SIMPLOT BALLROOM
Presenter: Daniele Moro, Boise State University
Deric Idi Ntirandekura, Oregon State University
Julie Ramirez, Boise State University
Isabel J. Rodriguez, Portland State University
Tyler Valentine, University of Washington
Collin Warrick, Washington State University
SESSION DESCRIPTIONS

12:30 – 1:30 P.M.  KEYNOTE SPEAKER  |  SIMPLOT BALLROOM
Toni L. Carter, Inclusion & Diversity Strategy Director, Idaho National Laboratory

LIVING A PURPOSE DRIVEN LIFE
Have you ever wondered why some people are successful and others aren’t? Have you ever thought do I really have what it takes to make a difference in the world? Does my zip code or who my parents are define my destiny? If so, join us for an enlightening conversation on living a purpose driven life.

1:45 – 2:45 P.M.  BREAKOUT SESSION II:

STEM STUDY ABROAD: WHY IT’S WORTH IT  |  BERGQUIST
Facilitator: Tiera Greene, International Learning Opportunities Program Coordinator
This session will feature a panel of STEM students who have studied abroad. The session will aim to expose students to opportunities to travel abroad as a STEM major and will cover topics like cost, selecting countries, programs, etc.

MAKING THE SHORTLIST: CRUSHING THE INTERVIEW  |  LOOKOUT
Facilitator: Nilab Mousa, Software Development Engineer, Clearwater Analytics
Panelists: Ira Burton, Development Engineering Manager, Micron Technology
Dan Cram, Mechanical Engineering Manager, Micron Technology
Divya Deenadayalan, Software Engineer, Micron Technology
Jen Meredith, Electrical Engineer, Micron Technology

Technical interviews are different from other types of job interviews and they can be quite intimidating at first. Come to this session to learn more from a panel of experts. The panel includes engineers who have interviewed countless people and have learned how to spot and grow talent, and a more recent graduate who “crushed” her own interview and is now interested in sharing her skills with others.

DESIGN THINKING: HOW TO CREATE SOMETHING THAT WILL MATTER  |  BISHOP BARNWELL
Facilitator: Luke Jones, Adjunct faculty, College of Innovation and Design
“Solutions” to problems are regularly being developed that seem to make sense but then fail to be adopted or used properly. Design Thinking is a “human-centered” creative approach to problem-solving that can help you to make sure that what you create will make a difference for the intended users. This session will provide a brief introduction to the concept with a hands-on experience.

THE FUTURE OF EARTH SYSTEM SCIENCE  |  BOYINGTON
Facilitator: Lejo Flores, Associate Professor, Geosciences
Driven by advances in sensors, availability of remote sensing data, high performance computing, and machine learning, Earth System Science is being done in ways that dramatically differs than the way it has historically been done. These new frontiers in Earth System Science also necessitate broader inclusion in the preparation and training of scientists and engineers to address the critical Earth Science problems that confront humanity, such as climate change, water supply, and food security.

NAVIGATING THE TRANSFER STUDENT EXPERIENCE  |  TRUEBLOOD
Facilitator: Stephanie Sevigny, LSAMP Specialist, College of Western Idaho
Making a successful transition from community college to a four-year university can be challenging, but you don’t have to do it alone. A panel of transfer students from throughout the PNW LSAMP Alliance will discuss the obstacles you might encounter and share resources and advice that can help you overcome them. Come prepared with your questions for the Q&A portion of the session!
SESSION DESCRIPTIONS

3:30 – 5:30 P.M.  OPPORTUNITY FAIR     |     HATCH BALLROOM

Academic Programs:
- College of Engineering, Boise State University
- College of Innovation + Design, Boise State University
- Department of Biological Sciences, Boise State University
- Department of Chemistry and Biochemistry, Boise State University
- Department of Computer Science, Boise State University
- Department of Mathematics, Boise State University
- Department of Mechanical and Biomedical Engineering, Boise State University
- Graduate College, Boise State University
- Micron School of Materials Science and Engineering, Boise State University
- Graduate Studies, Portland State University
- Stanford University

Governmental Agencies:
- Bureau of Land Management
- Bureau of Reclamation
- Idaho National Laboratory
- Idaho Transportation Department
- US Navy

Industry
- CDK Global
- Chobani
- Clearwater Analytics
- HP Inc.
- Micron Foundation
- Sapidyne Instruments
- Syringa Lab Supplies

Research Support
- National Research Mentoring Network

3:30 – 5:30 P.M.  RESEARCH SYMPOSIUM     |     HATCH BALLROOM

GROUP A PRESENTERS:
- Sandra Ambriz, Boise State University
- Clementina Arriaga, Boise State University
- Omar Betancourt, Boise State University
- William Bigirimana, Boise State University
- Vanessa Howard, Boise State University
- Silvia Perritte, Boise State University
- Emiliano McLane, College of Western Idaho
- Jacob Tenorio, College of Western Idaho
- Matthew Cackovic, Colorado State University
- Diana Jaqui Arreola, Kansas State University
- Angel Hammon, Oregon State University
- Sara Herrejon Chavez, Portland State University
- Dustan Cwick, Washington State University
- Lambert Ngenzi, Washington State University
- Julissa Valenciano, Washington State University
- Collin Warrick, Washington State University

GROUP B PRESENTERS:
- Merlin Bope Miongolo, Boise State University
- Mariah Emee, Boise State University
- Rafael Gomez, Boise State University
- Omid Mohammad Mousa, Boise State University
- Addison Wooldridge, Boise State University
- Victoria Martinez, College of Western Idaho
- Hugo Naopoles, College of Western Idaho
- Jade Ramirez, Oregon State University
- Alonso Delgado, Portland State University
- Alexandra Gallegos, Portland State University
- Adalid Pelayo, Portland State University
- Elizabeth Perez, Portland State University
- Joshua Dawson, University of Washington
- Anthony Reynolds, University of Washington
- Gabriel Cortez, Washington State University
- Gerardo Herrera Birrueta, Washington State University
- Yoni Rodriguez, Washington State University
- Ana Trejo, Washington State University
SATURDAY

8:30 – 9:45 A.M.  KEYNOTE SPEAKER  |  DOUBLE R RANCH CLUB
Raquel Tamez, CEO of the Society of Hispanic Professional Engineers (SHPE)

SETBACKS HAPPEN
Society of Hispanic Professional Engineers (SHPE) CEO Raquel Tamez speaks to the power of accepting setbacks in your career as inevitable and using those setbacks to transform into a more effective leader and a more valuable member of your community. Raquel’s path to CEO has been full of the unexpected, but the resilience that comes from her Hispanic heritage and her firm belief that personal transformation is a superpower, have allowed her to pivot to where she is now leading one of the largest STEM associations in the country. In this speech, she offers advice on the best way to evolve into a better version of yourself with every new setback.

10:00 – 11:00 A.M.  BREAKOUT SESSION III:
THE FUTURE OF ENERGY  |  LOFT
Facilitator: Amy Moll, Professor, Materials Science and Engineering
Panelists: Noel Bakhtian, Director, Center for Advanced Energy Studies
            Lisa Grow, Senior Vice President and Chief Operating Officer, Idaho Power
            Hoda Mehrpouyan, Assistant Professor, Computer Science
            Angela Thomas, Sr. Technical Project Manager and Department Manager, Power Engineers
Our ability to reliably and safely provide energy is essential to our society and advances in technology. From climate change to electric vehicles to heating and lighting our homes, energy affects everything we do. How do the STEM fields influence our choices and our future? Learn more about careers and opportunities across all disciplines.

OVERCOMING ADVERSITY IN STEM  |  DOUBLE R RANCH CLUB
Presenter: Francisco Arca, Software Engineer, HP Inc.
Panelists: Filmon Berhe, Software Engineer, HP Inc.
          Trina Ponce, Program Manager for Diversity and Inclusion, HP Inc.
          Antonina Robles, Customer Experience Program Manager, HP Inc.
A moderated panel of HP professionals will share their personal experiences overcoming adversity in their STEM studies and career.

PERSONAL FINANCE: HOW TO BUDGET YOUR COLLEGE CAREER  |  SKYLINE
Presenter: Britteny Gardner, Wells Fargo
Like anything in life, preparation and planning may be the key to reaching a goal. You’ve probably learned that to be successful with any endeavor you need to have a plan and follow through on it. The same goes for managing your money. If you want to meet your financial goals, it really helps to have a plan.

We have three goals for our time together today:

- First, we’ll walk you through the steps and provide you with tools that can help you build a plan.
- Second, we’ll provide some ideas and tips that may be helpful in managing money—so you may be able to develop more control over your financial situation.
- And finally, we’ll suggest that each of you choose one new idea that you hear today and commit to putting it into action in your own life.

11:15 A.M. – 12:15 P.M.  LUNCH TALK  |  DOUBLE R RANCH CLUB
LEADERSHIP IN INDUSTRY
Presenter: Doug Messick, Director of Development, CDK Global
Doug will discuss his journey in the tech industry, describing life lessons he has learned from college to his journey as a Director.
COMMITTEE

PNW LSAMP CONFERENCE PLANNING COMMITTEE
Catherine Bates, Boise State University
Cathryyne Jordan, University of Washington
Kameron Kadooka, Oregon State University
Donna Llewellyn, Boise State University
Yadira Paredes, Washington State University
Stephanie Sevigny, College of Western Idaho
Jon Solomon, University of Washington

LOCAL CONFERENCE PLANNING COMMITTEE
Michele Armstrong, Boise State University
Catherine Bates, Boise State University
Shawn Benner, Boise State University
Omar Betancourt, Boise State University
Carla Bulen, Boise State University
David Estrada, Boise State University
Kevin Feris, Boise State University
Daniel Fologea, Boise State University
Jennifer Forbey, Boise State University
Diana Garza, Boise State University
Cece Gassner, Boise State University
Liz Godwin, Boise State University
Kae Jensen, College of Western Idaho
Twylla Lane-Hall, Boise State University
Donna Llewellyn, Boise State University
Gregory Martinez, Boise State University
Rajesh Nagarajan, Boise State University
Roy Olvera, Boise State University
Julia Oxford, Boise State University
Sole Pera, Boise State University
Francisco Salinas, Boise State University
Stephanie Sevigny, College of Western Idaho
Karen Viskupic, Boise State University
Amanda White, Boise State University

CONFERENCE LOCATIONS ON CAMPUS