We are Indigenous!
We are scientists!
#AISESNC18
#IndigenousScientists
AISES Council of Elders

Dr. Bret R. Benally Thompson (White Earth Ojibwe)
Antonellle Benally Thompson (Navajo)
Steve Darden (Navajo/Cheyenne/Swedish)
Rose Darden (Ute)
Norbert Hill, Jr. (Oneida)
Phil Lane Jr. (Yankton Dakota/Chickasaw)
Stan Lucero (Laguna Pueblo)
Cecelia Lucero (Acoma Pueblo)
Dr. Henrietta Mann (Southern Cheyenne)
Faith Spotted Eagle (Hanktonwan Band of the Dakota/Nakota/Lakota Nation of South Dakota)

Council of Elders Emeriti

Andrea Axtell (Nez Perce)
Mary Kahn (Navajo)

Council of Elders in Memoriam

Horace Axtell (Nez Perce)
Eddie Box, Sr. (Southern Ute)
Franklin Kahn (Navajo)
Bow Lane (Chickasaw)
Phil Lane, Sr. (Yankton Sioux)
Dr. James May (United Keetoowah Band of Cherokee Indians)
Lee Piper, PhD. (Cherokee)

2018 - 2019 AISES Board of Directors

Rick Stephens (Pala Band of Mission Indians) Chairman
Gary Burnette (Cheroenhaka (Nottoway) of Southampton County, Virginia) Vice Chairman/Development Committee Chair
Mike Laverdure (Turtle Mountain Band of Chippewa) Treasurer/Finance Committee Chair
Amber Finley (MHA Nation) Board Secretary/Membership Committee Chair
Bill Black Governance Committee Chair
Kristina J. Halona (Navajo) Nominations Committee Chair

2017 - 2018 AISES Board of Directors

Dr. Twyla Baker (Three Affiliated Tribes) Chairwoman
Richard Stephens (Pala Band of Mission Indians) Vice Chairman
Mike Laverdure (Turtle Mountain Band of Chippewa) Treasurer/Finance Committee Chair
Amber Finley (Three Affiliated Tribes) Secretary/Membership Committee Chair
Bill Black Governance Committee Chair
Shaun Tsabetsaye (Turtle Mountain Band of Chippewa) Professional Development Committee Chair
Alicia Jacobs (Cherokee) Nominations Committee Chair
Dr. Grace Bulltail (Crow Tribe/descendant of MHA Nation) Education Committee Chair
Barney “B.J.” Enos (Gila River Indian Community) Dr. John B. Herrington (Chickasaw)
Dr. Adrienne Laverdure (Turtle Mountain Band of Chippewa)

Founders

A.T. “Andy” Anderson (Mohawk)
Jerry Elliott High Eagle (Cherokee/Osage)
Carole Metcalf Gardipe (Penobscot/Passamaquoddy)
George Thomas (Cherokee)
Student Representatives 2017-2018

Senior National: Hannah Balderas (Three Affiliated Tribes, Santee Sioux and Little Shell Ojibwa), University of North Dakota
Junior National: Steven Just (Sisseton Wahpeton Sioux Tribe), University of Minnesota
Region 1: Cody Kapotak (Portage Creek Village), University of Alaska, Anchorage
Region 2: Ely Boone (Karuk), Humboldt State University
Region 3: Chris Greenstone (Navajo), Northern Arizona University
Region 4: Madison McMillen (Cherokee), University of Arkansas
Region 5: Emily Falcon (Turtle Mountain Chippewa), University of North Dakota
Region 6: Bailee Hopkins-Hensley (Choctaw Nation of Oklahoma), Cornell University
Region 7: Kayla Johnson (Eastern Band of Cherokee Indians), University of Mississippi

Student Representatives 2018-2019

Senior National: Steven Just (Sisseton Wahpeton Sioux Tribe), University of Minnesota
Junior National: Jayne Sandoval (Navajo), Northern Arizona University
Canada National: Brielle Thorsen (Saddle Lake Cree Nation), Queen’s University
Region 1: Cody Kapotak (Portage Creek Village), University of Alaska, Anchorage
Region 2: Desiree Brazeau (Seneca Nation of New York), Loma Linda University
Region 3: Cydney Walters (Navajo), University of Arizona
Region 4: Katelynn Morgan (Cherokee Nation), University of Arkansas
Region 5: Sydney Schad (Cheyenne River Sioux Tribe), University of South Dakota
Region 6: Adrian Riives (Sault Ste. Marie Tribe of Chippewa Indians), Rensselaer Polytechnic Institute
Region 7: James Murr (Lumbee Tribe), University of North Carolina-Pembroke
AISES Family and Friends,

It is with much excitement that we present to you the 2018 Annual Report of the American Indian Science and Engineering Society (AISES). We are proud of our 40+ year history of providing opportunities in Science, Technology, Engineering, and Math (STEM) to Indigenous students and professionals. As we look to our future, we are committed to furthering the AISES mission by offering more programming, scholarships, internships, and other important STEM opportunities.

Diverse Programming

The first step in building the Indigenous STEM workforce required to meet the growing tribal, national, and global economic needs begins with programming. Activities like providing culturally-contextualized curriculum to teachers; educating students and their parents about the importance of STEM education and career opportunities; hosting important events like the Leadership Summit, Regional Conferences, Canadian National Conference, and the U.S. National Conference; selecting Professional Award Winners; working with Tribal leadership to reinforce the importance of STEM in education and tribal workforce development; interacting with our advisory councils who represent the corporate, academic, tribal, nonprofit and governmental sectors; and providing critically-needed scholarships and internships for students.

For many years, AISES has focused its work primarily in the U.S. but over the last few years, and especially in 2018, we have really worked hard to increase our reach and presence in Canada. We now have the Canadian Indigenous Advisory Council (CIAC) working hand-in-hand with the AISES Board of Directors to ensure we are expanding our opportunities for Indigenous Canadian students and professionals. Our Winds of Change magazine now circulates in Canada with a growing list of Canadian members and subscribers. We are proud to see the growth of the Canadian part of our AISES family.

Organizational Growth

It is particularly appropriate to acknowledge the AISES staff, board of directors, and advisory council members who have contributed to the success of the organization. They are responsible for daily operations, annual events, and activities, and their commitment to AISES through the years is reflected in their hard work, dedication, and leadership. They are the grounding forces behind our work.

Our growth has been tremendous over the last five years with annual revenue growing from approximately $2.5 million to over $7 million which has allowed us to provide even more STEM programming...
and support to more Indigenous students and professionals. With this unprecedented growth also comes immense responsibility, and thus the AISES leadership recognized the need to develop and implement a long-term strategic plan to keep AISES financially stable and organizationally strong as we continue to grow and move forward. In 2018, with a generous grant from Wells Fargo, AISES began working on a five-year strategic plan. The plan is scheduled to be completed in late 2019.

**Recognized Partnerships**

Our work is also driven by many key partnerships. Without these partnerships we would be unable to effectively focus our efforts and improve lives through STEM education and career development. Working with our partners has enabled brighter futures for Indigenous students and professionals. Our partnerships enhance creativity and innovative problem solving, and support ways we can increase and improve our services. We value our partners and all they have done and continue to do to help us capitalize on key opportunities. We owe a tremendous debt of gratitude to our corporate, tribal, academic, governmental, and nonprofit partners for supporting us in our mission.

**Financial Strength**

AISES maintained its strong financial position in 2018. All the financial support during the year was derived from sponsorships, grants, a growing endowment, and AISES Publishing, Inc. (Winds of Change magazine), which together provided AISES with the funding for the continued success and growth of the organization. In 2018, we expanded our grant portfolio and added many new sponsoring partners.

**This Year’s Report**

After 41 years, AISES is stronger than ever and positioned to continue to grow and succeed. We hope you read this report with great interest and excitement about the work of the organization as you learn more about the variety of programs, activities, and services AISES provides. As you read, you will see that we are making multi-level investments to give our members, partners, and others the tools they need to drive progress and innovation in STEM studies and careers. As we move into the future, we will continue to be a source of opportunity to support these growing networks. And we will continue to increase the representation of Indigenous people in STEM studies and careers far and wide. With your help, everything is possible!

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Thank you.

Rick Stephens (Pala Band of Mission Indians)
Chairman, AISES Board of Directors

Sarah EchoHawk (Pawnee Nation of Oklahoma)
Chief Executive Officer, AISES
The vision of the American Indian Science and Engineering Society (AISES) is for the next seven generations of Native people to be successful, respected, influential, and contributing members of our vast and ever-changing global community.

Founded in 1977, The American Indian Science and Engineering Society is a national nonprofit organization focused on substantially increasing the representation of American Indians, Alaska Natives, Native Hawaiians, Pacific Islanders, First Nations, and other indigenous peoples of North America in science, technology, engineering and math (STEM) studies and careers.

Knowledge
We are committed to the pursuit of knowledge and continuous growth in learning and teaching.

Innovation
We anticipate and embrace change and strive to learn and improve by seeking new approaches and forward-thinking solutions.

Relationships
We actively build and continually steward transparent, honest, and ethical relationships with our partners, members, and all others who are part of our extended AISES family.

Commitment
We do what we say we are going to do and conduct our business with the highest standards of professional behavior and ethics.

Empowerment
We embrace the collective power of Native people by encouraging initiative, leadership, and decision-making.

Culture
We honor our ancestors by carrying forward our cultural traditions and values in all that we do.
STRATEGIES

Advancing
Educational and Career Knowledge while Embracing Native Culture and Tradition

Empowering
Native People through Relationships and Innovative Resources

Creating and Sustaining
the AISES Community through a Full Circle of Support Services

OBJECTIVES

Build Awareness
Increase awareness among Native people about STEM education and career opportunities.

Foster Partnerships
Develop and strengthen diverse partnerships with key STEM stakeholders.

Provide Support Services
Design and deliver comprehensive and effective programmatic and financial STEM support services.

Maintain Effective Organizational Structure
Support the staff, board, mission, and membership through effective infrastructure and systems.

PROGRAMMATIC FOCUS AREAS

Pre-College: Awareness and Retention
AISES creates and administers programs, projects, initiatives, and events to provide Native pre-college students, parents, and educators, exposure to resources and opportunities to engage them in STEM.

College: Access and Success
AISES creates and provides programs, events, projects, initiatives, and financial resources for Native college students to increase access to and boost success in STEM studies and career development.

Professional: Leadership and Change
AISES supports a network of Native STEM professionals through professional chapters, awards, career development resources, and research and mentoring opportunities.

Strategic Partnerships and Research
AISES identifies and engages in strategic partnerships and conducts research to further our mission of substantially increasing the representation of Natives in STEM studies and careers.
WHY STEM MATTERS

STEM is where the jobs are
Between 2017 and 2027, the number of STEM jobs will grow 13%, compared to 9% for non-STEM jobs—with positions in computing, engineering, and advanced manufacturing leading the way. (Change the Equation)

STEM occupations pay higher wages
The national average for STEM job annual salaries is $87,570, where the national average for non-STEM occupations sits at roughly half—$45,700. (Bureau of Labor Statistics)

We are not producing enough STEM workers
By 2020, there will be one million more computing jobs nationally than there will be graduates to fill them, resulting in a $500 billion opportunity gap. (Bruce E. Aust, Vice Chairman of NASDAQ/President of the NASDAQ Entrepreneurial Center)

We are not providing enough quality STEM education
The U.S. placed 38th in math and 24th in science out of 71 countries. (Pew Research Center)

We are losing our competitive edge
Of 35 members of the Organization for Economic Cooperation and Development, the U.S. ranks 30th in math and 19th in science. (Pew Resource Center)

THE STATE OF NATIVE AMERICAN STEM EDUCATION

The pool of Native American and Alaska Native (AI/AN) STEM College Students is not increasing
Native Americans and Alaska Natives earning an undergraduate degrees in Science or Engineering actually declined by 12% going from 3,341 in 2006 to 2,930 in 2016. (National Science Foundation)

Most Native American students are not educationally prepared to undertake a STEM degree in college
Only 8% of ACT-Tested American Indian and Alaska Native high school graduates meet college readiness and STEM benchmarks. (ACT.org)

Fewer than half of American Indian high school students have a full range of math and science courses available at their schools. (Department of Education)
Today
- 4,800+ Individual Members
- 20 Professional Chapters
- 190 College/University Chapters
- 2 Tribal Chapters (New!)
- 158 K-12 Affiliated Schools enrolling more than 55,000 Native Students
- $12+ Million in Academic Scholarships

2018
- Membership: 4,707
- Annual Revenue: $7,107,185
- How we spent our funding in 2018:
  Administration and Development = 13%
  Programs = 87%

2017
- Membership: 4,460
- Annual Revenue: $6,162,987
- How we spent our funding in 2017:
  Administration and Development = 18%
  Programs = 82%

2016
- Membership: 3,984
- Annual Revenue: $5,435,512
- How we spent our funding in 2016:
  Administration and Development = 15%
  Programs = 85%

2015
- Membership: 3,727
- Annual Revenue: $3,131,024
- How we spent our funding in 2015:
  Administration and Development = 24%
  Programs = 76%

2014
- Membership: 3,289
- Annual Revenue: $2,740,432
- How we spent our funding in 2014:
  Administration and Development = 27%
  Programs = 73%

2013
- Membership: 2,819
- Annual Revenue: $2,581,298
- How we spent our funding in 2013:
  Administration and Development = 31%
  Programs = 69%

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1 Audited financial statements and IRS 990 forms are available at: www.aises.org.
2 Revenue and program funding reported in 2018 audited financial statements.
3 Revenue and program funding reported in 2017 audited financial statements.
4 Revenue and program funding reported in 2016 audited financial statements.
5 Revenue and program funding reported in 2015 audited financial statements.
6 Revenue and program funding reported in 2014 audited financial statements.
7 Revenue and program funding reported in 2013 audited financial statements.
WE ARE INDIGENOUS • WE ARE SCIENTISTS

WHERE WE WORK

Legend
- Pre-College
- College
- Professional
- Tribal
- Community Based Programming

AMERICAN INDIAN SCIENCE AND ENGINEERING SOCIETY
Overview

AISES currently has a total of eight advisory councils: Academic Advisory Council (AAC), Canadian Indigenous Advisory Council (CIAC), Corporate Advisory Council (CAC), Council of Elders, Editorial Advisory Council (EAC), Government Relations Council (GRC), Professional Chapter Council (PCA), and Tribal Nations Advisory Council (TNAC). Each Council plays an important role in advising AISES in its work for their respective sectors; with the Council of Elders advising the board and the organization on traditional and cultural matters. Each advisory council is led by a chairperson (or chairpersons) who is appointed by the CEO and the AISES Board chairperson. The chairperson(s) of each advisory council is responsible for appointment of members to the advisory councils. Typically, the advisory councils meet in-person twice annually — once at the AISES leadership summit in the spring and once at the AISES national conference in the fall. Councils may also have other in-person or video/teleconference meetings throughout the year as determined by the chairperson(s) and the AISES CEO. Advisory Council Chairpersons attend all AISES Board meetings to report on council business and to offer input to the board of directors in regard to their respective sectors.

Academic Advisory Council: The Academic Advisory Council (AAC) provides guidance to AISES regarding academic matters such as grant proposal writing, educational and research project design, faculty careers, college admissions and financial aid, postgraduate study and fellowship opportunities, research opportunities, and other higher education opportunities.

Canadian Indigenous Advisory Council: The Canadian Indigenous Advisory Council (CIAC) of AISES consists of representatives from the Canadian Indigenous science, technology, engineering, and math (STEM) community. The primary role of the CIAC is to advise AISES on issues of relevance and importance to its Canadian Indigenous (Status and Non-Status First Nation, Metis, and Inuit) members. In addition, the CIAC also works to assist AISES in creating opportunities for Canadian Indigenous members, and to support the AISES mission of substantially increasing the representation of Canadian Indigenous Peoples in engineering, science, and other related technology disciplines.

Corporate Advisory Council: The Corporate Advisory Council (CAC) is comprised of corporate representatives who support AISES in its mission of increasing the number of Native people in STEM. The CAC provides industry advice and counsel to the AISES’ Chief Executive Officer and the Board of Directors.
Council of Elders: The Council of Elders is nominated to and appointed by the Board of Directors and accountable to the Board of Directors for the purpose of cultural guidance to the AISES family as a whole. The Board of Directors approves the qualifications, appointment process, and responsibilities and will communicate this policy to the AISES membership.

Government Relations Council: The Government Relations Council (GRC) is comprised of U.S. Government employees. The GRC establishes and supports working relationships between Federal government agencies and AISES, and identifies government resources, develops strategies, and promotes government careers in support of the AISES’ mission.

Professional Chapter Council: The Professional Chapter Council (PCC) of AISES is consists of representatives of the AISES professional chapters whose goal is to provide guidance and representation for professional chapters, to advise AISES on issues important to professional chapters and their members, to increase opportunities for AISES professionals, and to support the AISES mission.

Tribal Nations Advisory Council: The Tribal Nations Advisory Council (TNAC) of AISES consists of representatives from Tribal Nations in the United States and Canada. The primary role of the TNAC is to advise AISES on issues of relevance and importance to Tribal Nations. In addition, the TNAC also works to assist AISES in creating opportunities for Tribal Nations and their citizens, and to support the AISES’ mission of substantially increasing the representation of Indigenous peoples of North America in STEM.

Editorial Advisory Council: The Editorial Advisory Council supports the concepting, development, and integrity of the content of AISES publications. For the organization’s signature communications vehicle, Winds of Change magazine, the council provides guidance on feature topics, background on those topics, and contacts for developing the storylines. With the support of the council, AISES is able to provide content that shows a path to STEM careers, information the audience overwhelmingly reads and values.
AISES uses four key strategies to support a pathway for Native people in STEM

#1 Awareness and Retention for Native Pre-College Students, Parents, and Educators

Start the pathway by providing Native K-12 students, parents, and educators exposure to quality curriculum, programs, and opportunities to interest and engage them in STEM.

#2 Increase Access to and Success in STEM Higher Education

Continue the pathway through higher education by providing financial and academic support and opportunities to Native college students to increase the number of successful Native STEM majors.

#3 Provide Leadership and Promote Change to Improve Professional Opportunities in STEM

Support the pathway to keep Natives in STEM careers through support of professional Native STEM network and career development resources.

#4 Identify and Leverage Strategic Partnerships and Conduct Research that Supports Natives in STEM

Illuminate the pathway by identifying the challenges and successes in the Native STEM workforce. Development is through research, data collection, and partnerships with other key STEM stakeholders.
In 2018, AISES developed and implemented the following programs and projects to support these strategies:

ASSIST Project – Supported by the National Science Foundation (NSF)
Funded by the National Science Foundation (NSF) and in partnership with Great Minds in STEM (GMiS); Latinos in Science and Engineering (MAES), National Society of Black Engineers (NSBE), Advancing Chicano/Hispanics & Native Americans in Science (SACNAS), Society of Hispanic Professional Engineers (SHPE), and the Society of Women Engineers (SWE), AISES is working to support Native Americans who are early-career faculty, graduate students, and post-doctoral professionals in any field of engineering. The overall focus of the project is to target and support those who are traditionally underrepresented in engineering fields. (College, Professionals)

Capacity Building for AISES – Supported by Wells Fargo
In 2018, AISES received a two-year $250,000 grant from the Wells Fargo Foundation to help ensure AISES has the capacity to continue to grow and support long-term sustainability. AISES is using the funding to: (1) Address Immediate Staffing Needs, (2) Develop a Five-Year Strategic Plan/Business Plan, (3) Create a Succession Plan, and (4) Provide Critical Business Training to Support its CEO, Management Team, Staff, and Board.

Energy Challenge Competition
The Energy Challenge is an energy-specific science and engineering fair designed to engage and encourage middle school and high school students to participate in STEM research through a creative hands-on, project development process. The individuals and teams endure a rigorous scoring system and compete against a multitude of other impressive teams. The top two projects are awarded a trip to Washington, D.C., to receive their awards, present their projects to Indian Affairs leadership, and participate in educational activities during their stay in our nation’s capital. (Pre-College)

Growing the Legacy Program – Supported by Intel
In 2015, AISES received a $1.32 million four-year commitment from Intel to support undergraduate and graduate scholarships for Native Americans in Computer Science fields. The scholarship program supports up to 40 Native Americans annually by providing them with financial support, Intel mentors, paid internships, and an Intel job upon successful graduation. (College)

Internships
The AISES Internship program provides students with applied work experience in STEM fields with corporate and government agencies that can open the door to potential career opportunities. Placing students in 10-week summer positions with partner agencies also promotes advanced study to the graduate level and assists students in developing professional networks. (College)

Keepseagle - AASONA
AISES received a two-year $715,000 grant from the Native American Agriculture Fast Track Fund (NAAFTF) to support agricultural science scholarships and education for Native Americans in farming and ranching professions. AISES has a long history of providing agricultural science programming and resources including conference sessions, research, internships, and scholarships. Through this project, AISES will provide comprehensive support to current and potential Native American farmers and ranchers. Twenty college students will participate in a cohort and receive scholarships and research awards as well as travel support to attend AISES national events. The cohort also supports 10 professionals in agricultural fields to mentor colleges students. (College, Professionals)

Lighting the Pathway Program - Supported by National Science Foundation
In 2014, AISES was awarded a $1.5 million five-year grant from the National Science Foundation to create the “Lighting the Pathway to Faculty Careers for Natives in STEM” program. (College)
National American Indian Virtual Science & Engineering Fair
The National American Indian Virtual Science and Engineering Fair (NAIVSEF) is a Society for Science and the Public (SSP) affiliated science fair and as such is part of the larger SSP fair network. The NAIVSEF differs from other SSP-affiliated fairs in that it is a virtual science fair. AISES awards cash prizes to senior and junior division winners and their sponsors to attend the Intel International Science and Engineering Fair held in a major U.S. city. (Professionals)

Native Financial Cents – Supported by Wells Fargo
In 2018, AISES received a two-year $325,000 grant to develop “Native Financial Cents,” a curriculum utilizing Wells Fargo’s Hands on Banking® curriculum. Through the project, AISES will develop three culturally-contextualized instructor guides and participant workbooks. The project will roll out nationally in 2020. The goal of this project is to help Native American high school and college students learn financial management skills including financing higher education. (Pre-College, College)

Native Youth and Community Project (NYCP) – Supported by the U.S. Department of Education
In 2016, AISES received a four-year grant totaling almost $700,000 to work with the Cheyenne-Eagle Butte Schools and the Cheyenne River Sioux Tribe (CRST) to address barriers to college and career readiness, specifically in the fields of science, technology, engineering, and mathematics (STEM), among American Indian students. In 2018, AISES received another $1.89 million NYCP grant to expand AISES’ STEM college and career readiness programming to all schools on the Cheyenne River Sioux Tribe (CRST) reservation. (Pre-College)

Next Generation of Native American Coders Initiative – Supported by Intel
The Intel Next Generation of Native American Coders Initiative – Year 3 Course in Computer Science Career and Technical Education engaged students currently enrolled in Intel’s Native American Coders Program in hands-on independent projects, technical education integrating Navajo culture, interactive CS skill-building activities, professional and peer mentorship, and college, career, and leadership development. This AISES-developed course was implemented at two Navajo Nation schools: Chinle High School and Greyhills Academy High School. Students developed practical, project-based understanding of computer science and its applications, a more in-depth awareness of the educational and career opportunities in computer science and related fields, and cultivated critical skills necessary to be successful in CS higher education and workforce. (Pre-College)
Research and Poster Presentations and Competitions
Pre-college, undergraduate, graduate students, and professionals showcase their STEM research at oral and poster presentation sessions during the AISES National Conference. AISES research poster presentations and competitions are the highlight and representation of months of hard work where individuals present their findings to an audience of STEM professionals. These presentations give students and professionals the opportunity to share their research with their AISES family, and provide students the opportunity to get feedback on their work. (Pre-College, College, Professionals)

Scholarships
AISES helps students move forward in their educational journeys by providing a broad ranges of scholarship opportunities. Scholarships help students acquire skills and training that will help them meet the unique STEM needs of our communities. Our scholarship process is enhanced by our partnership with Indigenous Education, Inc. (Cobell Scholarship Fund). This partnership provides a one-stop shop for students to complete information that aligns their goals with scholarships from other potential organizations that streamlines scholarship access. (College)

SPRK-ing Interest in Computer Science
Grants from Motorola Solutions Foundation, General Motors, Northrup Grumman Foundation, Infosys Foundation USA, and Shakopee Mdewakanton Sioux Community supported AISES SPRK-ing Interest in Computer Science program in 2018. Through this project, AISES works to increase awareness, interest, and competency in STEM and Computer Science (STEM+CS) among Native K-12 students by engaging them in hands-on STEM activities powered by Sphero BOLT technology. Students learn the principles of the scientific method and computer science using cutting edge technology with real-world applications that respectfully incorporate culture. By combining STEM and computer science, AISES inspires curiosity, creativity and innovation in a culturally supportive environment. (Pre-College)

STEM & Business – Supported by Minority Business Development Agency and Comcast Foundation
AISES was awarded $200,000+ grant from the Minority Business Development Agency (MBDA) with the U.S. Department of Commerce, and $100,000 from the Comcast Foundation to support its STEM & Business program. This project, Growing STEM Business in West, aims to increase the number of STEM businesses owned by American Indian, Alaska Native, and/or Native Hawaiian professionals or college students Arizona, Nevada and Utah. 24 Native professionals and college students who are interested in further developing a STEM-business will receive culturally-contextualized professional development focused on Access to Capital, Business Training, Federal Program Coaching, and Business Incubators and Accelerators. (College, Professionals)

*To learn about all of AISES Programs and Project, visit aises.org
A.T. Anderson Memorial Fund Scholars


Juliana Alden (Native Hawaiian Ancestry)
Taymee Brandon (Turtle Mountain Band of Chippewa Indians)
Cathy Covington (Confederated Tribes of the Colville Indian)
Caleb House (Cherokee)
Justin Kaye (Navajo)
Shelby Snyder (Navajo)
Matthew French (Navajo)
Kelsea Hosoda (Native Hawaiian)
Keanu Hunter (Shinnecock Indian Nation)
Madison Petree (Cherokee)
Crystal Tulley-Cordova (Navajo)
Irene Vasquez (Southern Sierra Miwuk/Paiute)
Lisa Willis (Navajo)
Damon Adams (Three Affiliated Tribes)
Tex Etsitty (Navajo)
Onendanega Rhoades (Nez Perce Tribe, Cherokee Nation)
Anthony Smith-Begay (Gila River Community)
Jared Tenijieth (WMAT)
Keely Yazzie (Navajo)
Andrew Nicolaí (Organized Village of Kwethluk)
Narea Wadsworth (Pyramid Lake Paiute Tribe)
Tamee Livermont (Oglala Lakota)

BNSF Railway Scholars

Jacob Willis (Choctaw Nation)
Madison Phelps (Sisseton Wahpeton Dakota Oyate)
Avery Crowe (Choctaw Nation)
Emily Bauers (Navajo)
Kelly Charley (Navajo)

Chevron Corporation Scholars

Shay Allison (Navajo)
Corbin Baldwin (Navajo)
Kelly Charley (Navajo)
Abbie Connor (Peoria Indian Tribe of Miami, OK)
Avery Crowe (Choctaw Nation of Oklahoma)
Brenden Dominick (Choctaw Nation of Oklahoma)
Natalia Etsitty (Navajo)
Camryn Harrold (Cherokee Nation)
Henry Harshfield (Chickasaw Nation)
Alyvia Hildebrand (Menominee)
Teri Lowry (Lumbee)
Sandra Manosalvas-Kjono (Kahnawake Mohawk)
Michael McWilliams (Caddo Nation)
Christian Parks (Navajo enrolled (also 1/4 Sioux))
Madison Phelps (Sisseton Wahpeton Dakota Oyate)
Serdjan Rolovic (Osage)
Sierra Sallee (Cherokee Nation)
Sierra Seale (Choctaw Nation of Oklahoma)
Riley Vancuren (Cherokee & Choctaw)

Intel Graduate Scholars

Jordan Kennedy (Blackfeet Seneca)
Sandra Manosalvas-Kjono (Kahnawake Mohawk)
Kelsea Hosoda (Native Hawaiian)
Chad Auginash (Red Lake Band of Chippewa Indians)
Anthony Nicholson (Navajo)
Brandon Werner (Cherokee)
Jayce Miller (Chickasaw)
Dianne Williams (Member-Oneida Nation of Wisconsin)
Benjamin Parker (Squaxin, Turtle Mountain Ojibwe, Cree)
Michael Charles (Navajo)
Intel Undergraduate Scholars

Aidan Fredericks (Hopi Tribe)
Austin Kirk (Osage)
Christian Parks (Navajo & Sioux)
Daniel Holland (Muscogee (Creek))
David Jacob Bowman (Choctaw)
Derek Drew (Cherokee Nation)
Donevan Gravelle (Laguna Pueblo)
Emma Harper (Cherokee)
Hunter Johnson (Aleut)
Joshua Thomas (Seneca, Iroquois Federation)

Kieran Lynch (Turtle Mountain Chippewa)
Max Briggs (Rincon Band of Luseno Indians)
Nathan Yellowhair (Navajo)
Paul Stoner (Native Village of Savoonga)
Riley Vancuren (Cherokee & Choctaw)
Serdjan Rolovic (Osage)
Shay Allison (Navajo Nation)
Sierra Sallee (Cherokee Nation)
Stephen Kerns (Lumbee Tribe of North Carolina)

ExxonMobil

Nathan Ballard (Cherokee Nation)
La’ona DeWilde (Alaska Native - Huslia Village)

NextEra

Chris Soltero (Chemehuevi Indian Tribe)
Sean Milanovic (Agua Caliente Band of Cahuilla Indians)
Dusti Bacon (Chemehuevi Indian Tribe)
Steven Leash (Cahuilla Band of Indians)
Tiffany Adams (Chemehuevi Indian Tribe)

Cody Gonzales (Quechan)
William Madrigal (Cahuilla Band of Mission Indians)
Kaitlyn Snodgrass (Chemehuevi Indian Tribe)
Leanna Mike (29 Palms Band of Mission Indians)

Northrup Grumman

Kristy Carpenter (Native Village of Afognak)
Ki Fredeen (Cook Inlet Region, Inc. Descendant)
Amber Jaitrong (Patawomeck Indian Tribe of Virginia)

Leadership Summit Travel Scholars

Drew Williams (Turtle Mountain Band of Chippewa Indians)
Dianne Williams (Oneida Tribe of Indians)
Tamiya Woods (Oneida Tribe of Indians)
Cheyenne Hill Defender (Pueblo of Laguna)

Makayla Platt (Central Council of the Tlingit & Haida Indian Tribes)
Mark White Bull (Standing Rock Sioux Tribe)
Haley Hilborn (Native Village of Pitkas Point)
Zoee St. Claire (Turtle Mountain Band of Chippewa Indians)

National Conference Travel Scholars

Alexis Archambault (Standing Rock Sioux Tribe)
Austyn Dagen (Minnesota Chippewa Tribe)
Cody Kapotak (Portage Creek Village)
Devon Smith (Navajo Nation)
Dominic Nudo (Confederated Tribes of Siletz Indians)
Jayne Sandoval (Navajo Nation)
Keely Yazzie (Navajo Nation)

Madison Phelps (Sisseton Wahpeton Oyate)
Mariah Lighthall (Cherokee Nation)
Melissa Jacquez (Navajo Nation)
Mikaela Ponca-Montoya (Osage Nation)
Shantal Smart (Navajo Nation)
Tvetene Carlson (Native Village of Cantwell)

Interns

Anthony Vojtech (Northern Cheyenne)
Bonneville Power Administration Wildlife & Fisheries
Jennifer Jones (Navajo)
Bonneville Power Administration Transmissions Services

Zachary Felsman (Confederated Salish and Kootenai Tribes)
Bonneville Power Administration Transmissions Services
Samuel Ragle (Choctaw)
BMM Testlabs
Supported by the National Science Foundation, the “LTP” Program is designed to increase the representation of Native Americans in STEM faculty positions in higher education through the creation and support of an intergenerational community of undergraduate and graduate students, postdoctoral scholars, and junior and senior faculty members.

**2014 - 2015**

- Angelita Bearquiver (Northern Cheyenne)
- Rene Begay (Navajo)
- Rebecca Buckman (Hopi)
- Katherine Crocker (Kaw Nation)
- Joshua Danny (Navajo)
- Megan Dunn (Cherokee Nation)
- Devin Etcitty (Jemez Pueblo, Navajo)
- Amber Eule-Nashoba (Choctaw Nation)
- Bradley Ganoe (Anishnabe)
- Jennifer Remme (Fort Peck Assiniboine Sioux)
- Ariel Helms (Cherokee Nation)
- Kelsea Hosoda (Native Hawaiian)
- Carrie Joseph (Hopi)
- Nicole Kenote (Menominee)
- Sandra Kjono (Mohawk)
- Janie Locklear (Lumbee)

- Jacinda Mainord (Village of Selawik, Village of White Mountain)
- Jack Martin (Navajo)
- Alexander McGirt (Lumbee)
- Na’ta’ne Miles (Pine Ridge Oglala Sioux, Salt River Pima Maricopa)
- Jocelyn Painter (Winnebago Tribe of Nebraska)
- Keith Parker (Yurok)
- Anthony Barela Nystrom (Chickasaw Nation)
- Mackenzie Pearson (Menominee)
- Jesse Peltier (Turtle Mountain Chippewa)
- Darryl Reano (Acoma Pueblo, Santo Domingo Pueblo)
- Biidaaban Reinhardt (Salish Ste. Marie Chippewa)
- Joshua Thomas (Seneca Nation of New York)
- Ranalda Tsosie (Navajo)
- Crystal Tulley-Cordova (Navajo)

**2015 - 2016**

- Chad Auginash (Red Lake Chippewa)
- Shanadeen Begay (Navajo)
- Johnny Buck (Yakama)
- Katrina Claw (Navajo)
- Jesse Gibson (Poarch Creek)
- Ciarra Greene (Nez Perce)
- Candice Guy (Delaware)
- Megan Kiedrowski (Seneca Nation of New York)
- Naomi Lee (Seneca Nation of New York)
- Rebekah Lester (Osage)
- Kristen Lycett (Cow Creek Umpqua)

- Phillip Medina IV (Huron Potawatomi)
- Jordan Oshiro (Native Hawaiian)
- Ulali Phillip (Navajo)
- Canek Phillips (P’urepecha)
- Dylan Suvlu (Arctic Slope Inupiat)
- Scott Tan (Blackfeet)
- Henrietta Tsosie (Navajo)
- Delbert Willie (Navajo)
2016 - 2017
Sarah Aarons (Village of Unalakleet)
Mark Berger (Oneida Nation of New York)
Edward Chew (Tuscarora)
Alexander Cody (Kickapoo Tribe of Kansas)
Kyle Dahlin (Native Hawaiian)
Tammi Duncan (Navajo)
Maxwell Goldstein (Seminole Nation of Oklahoma)
Danielle Guzman (Nez Perce)
Joshua Lelemia Irvine (Native Hawaiian)
Laurel James (Yakama)
Jordan Kennedy (Blackfeet)
Donna Kuehu (Native Hawaiian)
Moses Leavens (Chippewa Cree)
Lizzie Lightning (Ponca Tribe of Oklahoma)
Benjamin Lilley (Eastern Cherokee)

Michaela Long (Navajo)
Kevin McPherson (Not listed)
Jenny Nakai (Navajo)
Cheyenne Nelson (Santa Ynez Chumash Mission)
Talia Quandelacy (Zuni)
Kyle Roessler (Salish Kootenai)
Kenneth Swift Bird (Pine Ridge Oglala Sioux)
Jackie Taylor (Choctaw Nation)
Sidney Thompson (St. Regis Mohawk)
Kayle Thunstrom (Minnesota Chippewa)
Lani Tsinnajinnie (Navajo)
Tada Vargas (Cheyenne River Sioux)
Noelani Villa (Kaw Nation)
Clayton Wauneka (Navajo)

2017 - 2018
Alissa Baker-Oglesbee (Cherokee Nation)
Maryrose Barrios (Tule River)
Joel Begay (Navajo)
Landon Charlo (Salish Kootenai)
Kali Dale (Minnesota Chippewa)
Lauren Dupuis (Kootenai)
Kristina Gonzales (Navajo)
Daniel Henry (Turtle Mountain Chippewa)
Samantha Hilborn (Laguna Pueblo)
Lydia Jennings (Pascua Yaqui)

Brandi Kamermans (Navajo)
Sierra Kafuman (Shinnecock Indian Nation)
Melissa Naeimi (Muscogee Nation)
Esme Roddy (Sault Ste. Marie Chippewa)
Tyler Rust (Pine Ridge Oglala Sioux)
Corbin Schuster (Yakama)
Olga Skinner (Village of Kwethluk)
Lauren Smythe (Hydaburg Cooperative Association)
Nizhoni Tallas (Navajo)
Jacob Walker-Swaney (Piqua Shawnee Tribe)
National Conference

The AISES National Conference has become the premier events for Indigenous STEM professionals and students attracting members and attendees from the U.S. and Canada, and as far away as Alaska and Hawai‘i. It is an unparalleled opportunity to connect companies with close to 2,300 conference participants who are focused on learning the important trends, gaps, essentials, and research impacting Indigenous STEM studies and careers. At the National Conference, participants make connections and they find the resources and services to advise and advance their academic work and careers.

The National Conference works towards achieving the AISES mission by providing students and professionals access to career pathways, professional and leadership development, research, and networking while also meaningfully incorporating Native culture into this signature event.

Conference Attendance

<table>
<thead>
<tr>
<th>Registration Type</th>
<th>2014</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
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<td>HS Students &amp; Chaperones</td>
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<td>267</td>
<td>304</td>
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<tr>
<td>Exhibitors &amp; Sponsors</td>
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<td>Educators &amp; Judges</td>
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<td>1,815</td>
<td>1,900</td>
<td>1,917</td>
<td>2,297</td>
</tr>
</tbody>
</table>

Participant Gender

Male: 966  Other/Prefer Not to Answer: 18  Female: 1,313
For 41 years, the AISES National Conference has provided:

- STEM career pathway awareness and exploration
- Professional development skill-building workshops
- Career and community leadership development sessions
- Research education, training, exchange and dissemination
- Networking
- Mentorship
- Career, internship, and academic opportunities during the largest College and Career Fair in Indian Country
- Pathways for integrating STEM research and careers with Native culture and identity
- Interactions with Native elders and cultural ceremonies to motivate and empower Native students and professionals to persist and excel in their STEM studies and careers.

The 2018 AISES National Conference was held October 4–6 at the Cox Convention Center in Oklahoma City, Oklahoma.

**Participant Race**

69% - Indigenous: 1591*
31% - Non-Indigenous: 706

*American Indian, Alaska Native, First Nation, Native Hawaiian and Pacific Islander

**Attendee Satisfaction**

In a post-conference survey attendees were asked to rate their overall conference experience on a scale of 1 to 5. The average response was 4.5.
Leadership Summit

The AISES Leadership Summit is focused on honing strategies to enable STEM professionals and emerging leaders in STEM fields to think proactively about their goals. This annual gathering focuses on the core competencies and capacities of individuals. It stimulates participants to think about their responsibilities and the impact of their work and studies on the global STEM community. It enables participants to stop, think, and plot their incredible life journey, and it supports them as they process the lessons and opportunities they come away with.

AISES designs and presents a top-notch conference of action-packed days filled with meetings, tours, and events. Complementing all the activities are multiple forms of learning, from written materials and workshops to a choice of over 40 conference sessions. Students and professionals, including advisors and chaperones, are part of our Leadership Summit gatherings.

Within the Leadership Summit was a lineup of AISES program events. The Faculty Career Development Workshop was a daylong program for Native people preparing to become STEM faculty. Pre-college Energy Challenge poster participants presented their winning concepts and had an opportunity to showcase their work before skilled career professionals, who offered advice and feedback. Each student’s project is based on an energy challenge affecting his or her community, and students use a two-phase engineering process to create a real-world solution.

Together participants build a shared support base for the growth and development of essential leadership skills. The 2018 Summit engaged participants with an uplifting presentation by keynote speaker, Matika Wilbur. She delivered an abundantly illustrated, poignant presentation as she shared her insights and experiences as founder of the innovative Project 562, a multiyear effort to collect stories and photos from over 562 U.S. tribes. The goal of Wilbur’s archive is to change the way Indigenous people are seen by illuminating the diversity of Native America, defying stereotypes, and capturing essential messages from individuals, communities, and nations about who they are. Project 562 also captures the injustices and challenges that Native Americans and Alaska Natives endure today, while honoring the bravery, resolve, and resiliency of America’s indigenous citizens and communities. This sharing of contemporary information, digital images, and stories is suitable for different audiences and will be relevant decades into the future. In 2018, the Leadership Summit was held at the Viejas Casino and Resort in Alpine, California.
2018 Regional Conferences

Every spring, AISES College and Professional Chapters hold Regional Conferences in the U.S. and Canada to champion each other and expand their knowledge and skills through a wide variety of workshops and sessions. The Regional Conferences generate enthusiasm for STEM education and careers via conference features like mini-career fairs, poster presentations, and engineering competitions.

Regional Conferences are typically held at college campuses hosted by the school’s AISES Chapter. Many professional members participate as mentors and speakers, sharing their expertise and facilitating discussions that might follow an established theme or focus on an area like engineering or environmental science, or on crossovers between traditional ecological knowledge and western science.

The Regional Conference program illustrates how AISES is actively meeting the critical demand for STEM workforce development. These conferences help individuals to explore new challenges in STEM disciplines and careers, where AISES graduate and professional members are in high demand.

AISES is identifying and building the crucial talent network that will fill future STEM jobs and create tomorrow’s STEM-related enterprises.

Region 1 Portland State University (4/6-4/8)
Region 2 No event
Region 3 University of Arizona (4/13-4/14)
Region 4 Oklahoma State University (3/10)
Region 5 University of Minnesota-Morris (3/3-3/4)
Region 6 Rochester Institute of Technology (3/2-3/3)
Region 7 No event
.caISES Mount Royal University (2/23-2/25)

Canadian Conference

The second annual .caISES gathering brought together Indigenous STEM (science, technology, engineering and math) students and professionals in the vibrant city of Calgary, Canada. This event was hosted at Mount Royal University and is organized under the leadership of the Mount Royal AISES Chapter and the Canadian Indigenous Advisory Council (CIAC) of AISES.

This event brought AISES’ 40 years of Indigenous STEM learning and community-building experience to Canada. Students were given opportunities to explore undergraduate and graduate opportunities, discover career pathways, engage with Indigenous STEM professionals, and network with scholarship-granting organizations and corporations looking to hire. STEM professionals and corporations had the opportunity to meet bright, accomplished young Indigenous peoples looking to establish a career in STEM.
Navajo Nation Division of Natural Resources
Navajo Technical University
Navajo Transitional Energy Company
Navajo Tribal Utility Authority
Navarro Research and Engineering
Navajo Civilian Careers
NC State, Women and Minority Engineering Programs
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Society of Hispanic Professional Engineers
Society of Women Engineers
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Southern California Tribal Chairmen’s Association
Standing Rock Sioux Tribe - Project LAUNCH
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University of Maryland Eastern Shore
University of Minnesota
University of Nebraska Medical Center
University of Nebraska - Lincoln, Chemistry Department
University of New Mexico Engineering
University of North Dakota School of Medicine INMED
University of Oklahoma Health Sciences Center
University of Oklahoma/CIMMS
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University of South Dakota
University of Tennessee
University of Wisconsin Law School
University of Wisconsin - Madison Native American Center for Health Professions
U.S. Army Corps of Engineers
U.S. Forest Service
U.S. Intelligence Community
USC Viterbi School of Engineering
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Yale University Graduate School of Arts and Sciences
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University of California, Davis - Graduate and Undergraduate Programs
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University of Nebraska Medical Center
University of Nebraska - Lincoln, Chemistry Department
University of New Mexico Engineering
University of North Dakota School of Medicine INMED
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Professional of the Year

AISES STEM Professional Awards recognize ingenuity and innovation among American Indian leaders in STEM and their achievements in industry, education or government. These individuals are role models who promote STEM awareness by highlighting educational pathways and careers while also supporting the AISES mission to increase STEM education and careers among North American Indigenous people.

The 2018 STEM professionals are talented scientists and engineers who excel in their respective fields, and who advance and enhance STEM learning and achievement. Each year, individuals are nominated for awards in four categories: executive excellence, technical excellence, most promising engineer or scientist, and blazing flame. These outstanding role models compete as finalists in the overall professional of the year category. All recipients are recognized at the AISES National Conference.

Please join us in congratulating these accomplished professionals. We thank all our members who participated in the nomination process, our awards selection panel, and our host academic institution (University of Chicago).

Professional of the Year – Dr. Naomi Lee (Seneca) Northern Arizona University

Blazing Flame – Deanna Burgart (Fond du Lac First Nation Saskatchewan) Indigenous Engineering Inclusion

Executive Excellence – Christopher J. Payne (Cherokee) The Boeing Company

Most Promising Engineer or Scientist – Joshua John (Navajo) Raytheon

Technical Excellence – Nedlaya Francisco (Navajo) IBM
Partner Service Awards
In 2018 the AISES Partner Service Awards were presented at the 2018 AISES National Conference closing banquet in Oklahoma City, Oklahoma. The individuals and organizations named in the seven Partner Service Award categories are recognized for their outstanding service to and promotion of AISES. They go above and beyond to support AISES’ students, professionals, Board of Directors, and staff, as well as furthering the organization’s mission.

- Tribal Partner Service Award: San Manuel Band of Mission Indians
- Foundation Partner Service Award: Jennifer Racho, Northwest Area Foundation
- Educator Partner Service Award: Gail Ishimoto, Kamehameha Schools
- Corporate Partner Service Award: Jodi DiLascio, BMM Testlabs
- Government Partner Service Award: Wylie Jones, National Security Agency
- Nonprofit Partner Service Award: Chris James, The National Center for American Indian Enterprise Development
- Special Service Award: Cara A. Cowan Watts, Tulsa Pier Drilling, LLC.
- Special Service Award: Brian Vermillion, ver5design (accepted by AISES)

Energy Challenge Winners
The 2018 Energy Challenge winners are:

Individual Project: Jake Uyechi

Team Project: Tre’ton Bybee, Omari Mitchell, Ciahna Oatman and Tamahsat Blackeagle

Science Fair Winners
The 2018 National American Indian Virtual Science and Engineering Fair winners are:

Grand Award Winners
Anna Quinlan and Kaylin McLiverty

Senior Division Winners
First place – Sky Harper
Second place – Ethan Drouillard and Sam Brenner
Third place – Jerome Henagin
Honorable Mention: March Ferriere and Elizabeth Strickland

Junior Division Winners
First place – Liam Puls
Second place – Ava Cummings and Olivia Mir
Third place – Mikaylee Henry
Honorable Mention – Jerzey Parisien
Ely S. Parker Award

Ely S. Parker walked in two worlds as a Chief of the Seneca Tribe, and a formidable leader in non-Native communities. In the 1850’s he broke racial barriers, promoted tribal sovereignty, and advanced opportunities for American Indians as a lobbyist, decades before Congress granted citizenship to all American Indians born in the U.S under the 1924 Indian Citizenship Act.

The Ely S. Parker Award is the highest professional honor that AISES recognizes. Following the example of Ely S. Parker, the intent is to honor the achievements and performance of a leader who has forged an exemplary career in healthcare, education, or a STEM specialty.

Recipients are strong advocates for higher education, and they have a proven record of accomplishments throughout their careers. They are mentors, change agents, leaders, and outstanding professionals. Their contributions to diverse American Indian communities, and continuous support of American Indians in STEM studies and careers stand out among others.

The Ely S. Parker Award is given out annually. AISES holds a nomination process where individuals are judged by the AISES Board of Directors. The criteria for the Award include but are not limited to: contributions to STEM disciplines, ability to overcome obstacles facing minorities in his/her field, uniqueness and innovation, and scope and level of responsibilities in their roles.

History of AISES Ely S. Parker Award Winners

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<td>Mary G. Ross</td>
<td>Mathematics/Engineering</td>
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<td>Al Qöyawayma</td>
<td>Engineering</td>
</tr>
<tr>
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<td>Phil Lane Sr.</td>
<td>Engineering</td>
</tr>
<tr>
<td>1988</td>
<td>Don Ridley</td>
<td>Engineering</td>
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<td>Dr. Louis Steele</td>
<td>Medicine</td>
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<tr>
<td>1990</td>
<td>Dr. George Blue Spruce</td>
<td>Engineering/Library</td>
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<td>1991</td>
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<td>Dr. Fred Begay</td>
<td>Medicine</td>
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<tr>
<td>1993</td>
<td>Dr. Taylor Mackenzie</td>
<td>Medicine</td>
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<tr>
<td>1994</td>
<td>Dwight Gourneau</td>
<td>Engineering/Physics</td>
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<td>1995</td>
<td>Dr. Cliff Poodry</td>
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<td>1996</td>
<td>Dr. Fred Cooper</td>
<td>Engineering</td>
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<td>1997</td>
<td>Dr. Jane Mt. Pleasant</td>
<td>Agronomy/Soil Science</td>
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<td>1998</td>
<td>Dick French</td>
<td>Forestry</td>
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<td>1999</td>
<td>Dr. Robert Megginson</td>
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<td>2000</td>
<td>Dr. Jim May</td>
<td>Engineering</td>
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<tr>
<td>2001</td>
<td>Dr. Carolyn Elgin</td>
<td>Educator</td>
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<tr>
<td>2002</td>
<td>Dr. Judith Kaur</td>
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<td>2003</td>
<td>Carol Metcalf Gardipe</td>
<td>Geology</td>
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<td>2004</td>
<td>Jerry Elliot</td>
<td>Physics</td>
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<td>2005</td>
<td>George Thomas</td>
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<tr>
<td>2006</td>
<td>Governor Joe A. Garcia</td>
<td>Engineering</td>
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<tr>
<td>2007</td>
<td>Norbert S. Hill, Jr.</td>
<td>Medicine</td>
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<tr>
<td>2008</td>
<td>Sandra Begay</td>
<td>Engineering</td>
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<td>2009</td>
<td>Dr. Robert Whitman</td>
<td>Medicine</td>
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<tr>
<td>2010</td>
<td>Everett Chavez</td>
<td>Educator</td>
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<tr>
<td>2011</td>
<td>Dr. Henrietta Mann</td>
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<tr>
<td>2012</td>
<td>Bessie Newman Spicer</td>
<td>Nursing</td>
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<tr>
<td>2013</td>
<td>Dr. Jason Younker</td>
<td>Educator</td>
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<tr>
<td>2014</td>
<td>Dr. Bret Benally Thompson</td>
<td>Medicine</td>
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<td>2015</td>
<td>Dr. Robin W. Kimmerer</td>
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<td>2016</td>
<td>Dr. Patricia Nez Henderson</td>
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<tr>
<td>2017</td>
<td>Cheryl McClellan</td>
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<td>2018</td>
<td>Dr. Bessie Newman</td>
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<tr>
<td>2019</td>
<td>Dr. Jason Younker</td>
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<tr>
<td>2020</td>
<td>Dr. Bret Benally Thompson</td>
<td>Medicine</td>
</tr>
<tr>
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<td>Dr. Patricia Nez Henderson</td>
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<td>2022</td>
<td>Cheryl McClellan</td>
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The 2018 award winner, Cheryl McClellan, is a supplier quality specialist with The Boeing Company. A Sac and Fox tribal member, McClellan has 35 years of professional experience. She plays an important role in the country’s defense, whether educating Boeing parts suppliers on quality requirements of military aircraft or maintaining contractual requirements to support presidential aircraft. She graduated from the University of Oklahoma with a bachelor of science in engineering.
National Conference Research Award Winners

In October 2018, AISES held its annual research competition with pre-college, undergraduate and graduate students. Oral and poster research presentations ran simultaneously during the College and Career Fair at the 2018 AISES National Conference. The research presentations are judged by STEM professionals, and winners were acknowledged during the Student Award Lunch.

AISES research competitions provide opportunities for a deeper understanding of a topic or idea. Other benefits include increasing confidence to speak and present in front of an audience, developing new knowledge and different perspectives on a topic, peer learning, and more. Below are the 2018 National Conference Research Award winners.

**Student Research Graduate Oral Presentations**
First place – **Ronalda Tsosie**
Second place – **Nathan Nakatsuka**
Third place – **Stephanie Cross**
Honorable Mention – **Clark Rubel**

**Student Research Undergraduate Oral Presentations**
First place – **Serdjan Rolovic**
Second place – **Roberta Walker**
Third place – **Analise Gutherie**
Honorable Mention – **Kimberly Blevins**

**Student Research Graduate Poster Presentations**
First place – **Donna Lee Kuehu**
Second place – **Desirae Kissel**
Third place – **Michelle LaGarde**
Honorable Mention – **Megan Dunn**

**Student Research Undergraduate Poster Presentations**
First place – **Jade Morning Sky Little**
Second place – **Uriah Contreras**
Third place – **Karlee Cooper**
Honorable Mention – **McKalee Steen and Kimberly Hernandez**

**Student Research Pre-College Poster Presentations**
First place – **Nalani Miller**
Second place – **Jake Uyechi**
Third place – **Destiny Max**
Honorable Mention – **Carina Tanaka**
50k Coalition – 50,000 Diverse Engineers by 2025

AISES, in partnership with the National Society of Black Engineers (NSBE), the Society of Hispanic Professional Engineers (SHPE) and the Society of Women Engineers (SWE), the preeminent engineering professional societies focused on diversity and inclusion, and who collectively serve more than 75,000 pre-collegiate, collegiate, and professional members, formed the 50K Coalition. The Coalition is working toward a singular goal: to increase the annual number of engineering bachelor’s degrees awarded to underrepresented minorities and women from 30,000 to 50,000 by 2025 – a 66% increase.

American Indigenous Business Leaders (AIBL) – Growing Native STEM Business in the West

The mission of AIBL is to increase the representation of American Indians and Alaska Natives in business and entrepreneurial ventures through education and leadership development opportunities. In 2018, AIBL participated in AISES’ Growing Native STEM Business in the West (funded by the Minority Business Development Agency and the Comcast Foundation).

Comcast/NBC Universal – Public Service Announcements

In 2018, Comcast/NBC Universal provided AISES $1.7 million in airtime for AISES’ two Public Service Announcements (PSAs) originally developed and funded by Comcast in 2015. The PSAs highlight the importance of STEM education and career development for Native Americans. The PSAs will again run in 2019 in multiple markets on multiple channels and can also be viewed on the AISES website.

IBM – Web User Experience Grant

In 2018, AISES was awarded an IBM Impact Grant to help evaluate the user experience of the primary AISES website to determine possible approaches to improving it. IBM consultants evaluated the effectiveness of the AISES website’s branding, look and feel, navigation and content. A one-day workshop was held where IBM representatives presented their findings, best practices and comparisons of similar sites, and provided recommendations for improving targeted areas of the website.

Intel – Native American Heritage Month

In celebration of Native American Heritage month, AISES CEO, Sarah EchoHawk, served as the keynote speaker at the Intel campus in Chandler, Arizona in November of 2018. Additionally, representatives from Intel, AISES, and the San Carlos Apache Tribe met at that time to discuss future collaborations to increase the involvement of Native Americans in STEM education.

Kapor Center & Arizona State University - Women of Color in Computing Research Collaborative

This project aims to increase the number of women and girls of color pursuing and completing CS degrees, and participating in the tech workforce, entrepreneurship and venture capital. We aim to do this by conducting and disseminating research on (1) Data trends among women of color in computing education and career pathways, (2) Barriers to participation in computing among women of color, and (3) Innovative and effective interventions and strategies to increase participation in computing among women of color. AISES CEO, Sarah EchoHawk, has served as a member of the Advisory Board since 2017. In 2018, Ms. EchoHawk was the closing keynote speaker for the Womxn of Color in Computing conference.
National Girls Collaborative Project (NGCP)
The vision of the National Girls Collaborative Project (NGCP) is to bring together organizations throughout the United States that are committed to informing and encouraging girls to pursue careers in science, technology, engineering, and mathematics (STEM). AISES CEO, Sarah EchoHawk, serves on the NGCP Champions Board. Members of the board are selected to give a balance of desirable expertise and regional representation, including industry representatives, informal learning educators, gender equity experts, science, engineering, technology, and mathematics education representatives, and educational policy experts.

National Native American Scholarship Providers Working Group (NNASPWG)
In 2017, AISES, along with the American Indian Graduate Center (AIGC), the American Indian College Fund, and Indigenous Education, Inc. (the Cobell Scholarship Fund), as the largest National Native Scholarship Providers in the Nation, formed this group to work collaboratively on policy, advocacy, data collection, and best practices in serving Native American students in Higher Education. In 2018, the group continued to meet to further develop its agenda including strategic planning slated to begin in 2019.

Native Americans in Philanthropy
The mission of Native Americans in Philanthropy is to promote equitable and effective philanthropy in Native communities. Historically, Native Americans in Philanthropy has supported flagship program areas — educating philanthropy, enhancing Native nonprofit leadership, and investing in data and research — to drive philanthropic investments to achieve this vision. AISES CEO, Sarah EchoHawk, served as Vice Chair of the Board of Directors in 2018. As a non-profit organization, AISES directly benefits from this collaboration.

Native Ways Federation
The Native Ways Federation (NWF) is a group of national, Native-led nonprofit organizations who joined together to increase the visibility and advocacy of Native organizations through a philanthropic lens. The NWF is comprised of the following members: American Indian College Fund, American Indian Science and Engineering Society, Association on American Indian Affairs, First Nations Development Institute, National Indian Child Welfare Association, Native American Rights Fund, and Running Strong for American Indian Youth. Established in 2006, NWF’s mission is to activate informed giving to nonprofit organizations in Indian Country through donor education and advocacy. NWF’s focus on donor education and advocacy, combined with helping donors understand the ethical environment around giving in Indian Country, fills a gap that has historically resulted in bringing more harm than good to Native people and communities as well as to the nonprofit organizations who serve them. In 2018, AISES CEO, Sarah EchoHawk, served as the chair of the organization’s board of directors.

Northwest Area Foundation
The mission of the Northwest Area Foundation is to support efforts by the people, organizations and communities of its’ eight-state region to reduce poverty and achieve sustainable prosperity. The eight states include: Idaho, Iowa, Minnesota, Montana, North Dakota, Oregon, South Dakota, Washington and the 75 Native Nations that share the same geography. In 2017, the Foundation provided AISES with a $250,000 two-year grant in support of AISES’ workforce development programming.

Population Council - Indigenous Adolescent Girls’ Empowerment Network (IMAGEN)
AISES was one of the founding members of IMAGEN and is now working to find funding support to pilot our newly developed girl-centered STEM programming in both urban and reservation settings. Supported by the Population Council, IMAGEN seeks to equip Native-serving organizations with tools to reach and empower adolescent Native American girls through programs that are intentionally designed for girls instead of merely for young people more broadly.

URU - Changing Face of STEM
AISES first collaborated with URU in 2016 and continued its partnership in 2018. URU – Changing the Face of STEM is a multifaceted, tailored approach to learning designed to encourage children to seek careers in STEM fields despite institutionalized lack of racial equity. This national education and engagement initiative offers a series of intensive hands-on workshops and customized programs. The curriculum draws content and inspiration from leaders in STEM fields with the goal to change the mindset of children from marginalized communities and their parents so that they can envision the wide-open possibilities for themselves.
Winds of Change magazine consistently delivers content relevant to every segment of the AISES family. Students, professional members, retirees and our elders, as well as our sponsors and supporters, all look to Winds of Change for articles that are both interesting and informative. From inspiring profiles to member news and feature articles, each issue is a reliable resource that brings indigenous STEM students and professionals content that will help them realize their aspirations and advance on their career path. Selective advertising promotes products and services that serve a diverse base of readers, increasing awareness of promising trends and opportunities that are shaping STEM careers. Through a combination of print and digital publishing, Winds of Change reaches a growing audience. The digital version employs social media to deliver compelling content and promote advertising campaigns that effectively target specific demographics.

Winds of Change is designed to reach readers with articles that resonate with critical AISES constituencies. Every issue includes the CEO Welcome, AISES Notebook, AISES People, Career Builder, Paths in Education, Partner Index, and Last Word. Together these components draw readers closer to AISES, and forward our mission, by offering extraordinary stories only AISES can tell. Cover articles are an engaging “hook” that gets younger readers interested in and inspired by the possibilities that STEM education and careers can open for them. Behind the success of Winds of Change are the writers, editors, sales force, designers, advertisers, and others who creatively work together to build relationships with AISES and attract readers. Why STEM? That is the key question Winds of Change will continually work to answer in ways that inspire students, promote STEM careers, and address the current challenges of increasing diversity in STEM and promoting involvement with AISES. Ultimately, Winds of Change is dedicated to helping students and professionals succeed in doing what they love.
Sequoyah, a citizen of the Cherokee Nation developed the Cherokee syllabary in 1821. Sequoyah’s writing system is comprised of 86 symbols representing all the syllables of the Cherokee language. Sequoyah’s Syllabary built strong literacy skill among the Cherokee people that advanced reading and writing abilities and sparked the ingenuity and creation of laws, newspapers, and writings exclusively in the Cherokee language.

Sequoyah’s innovation, inspiration, and impact are visible today. He has left a lasting legacy that is recognized by the lifetime AISES membership program called the Sequoyah Fellows. Fellows contribute to the growth and proficiency of AISES members in STEM fields that are vital in generating economic growth, advancing scientific innovation, and creating jobs. Today, there are over 1,300 Sequoyah Fellows who have made a leadership commitment to AISES.

**Sequoyah Fellow inducted in 2018 are:**

- Samantha Aguirre
- Duran Andrews
- Otter Aspen
- Patricia Bancroft
- Desiree Brazeau
- Dale Bushyhead
- Alanna Chee
- Marianita Chee
- Sami Chen
- Amanda Chief
- Jacob Conners
- Seth Darden
- Yvonne Deffenbaugh Houghton
- Brings Rain Demaray
- Jeri Dube
- Megan Dunn
- Nikki DrPuy
- Mark Fairbanks
- Selena Finley

- Benjamin Fiore-Walker
- Kaweshchima Fry
- Darren Goetz
- Chris Greenstone
- Jasmine Gurneau
- Ginger Hernandez
- Ruben Hernandez
- Kyle Hill
- Sonia Ibarra
- Gail Ishimoto
- Melissa Jacquez
- Brogan Johnson
- Ronan Johnson
- Kimberly Jones
- Steven Just
- Jerry Kee
- Fred Kleinschmidt
- Veronica Laverdure
- Madison McMillen

- Christopher Payne
- Gary Phillips
- Roger Pulwarty
- Stephanie Rainie
- Jerry Roberson
- Bryanson Sells
- McKalee Steen
- Nizhoni Tallas
- Brielle Thorson
- Alex Tsosie
- Ann Vallie
- Jayden Van Dam
- Eric Van Horn
- L.A. Walker
- Darrel Williams
- Shane Wolf
- Raelene Woody
- Ben Yawakie
Individual Donors

Christy Alagarsamy
Satya Alagarsamy
Sheri Amara
Frank Ambrose
Glenn Anderson
Roland Anderson
William Anderson
Peter Andrews
Cathryn Antkowiak-Howard
Jessica Arnold
Joseph Auletta
Abdul Awwal
Lowell Ayers
Jef Baez
Nellie Bain
K. A. Bair
Colleen Baker
Dr. Twyla Baker
Fred Ball
Thelma Barlow
Glen Barrentine
Craig Barrett
Evan Barrett
Nancy Bassett
Mary Battley
Patricia Bauer
Nancy Bavis
Laurie Bayet
Alice Bayne
Tileah Begay
Katharine Bemesderfer
John Benchoff
Susan Ben-Poorat
Leroy Benson
Olester Benson
Toby Berman
Ken Bernard
Alan Bernath
Brian Billy
Martha Binder
George Bogart
Ronald Bogen
Jane Bomba
Frank Bonfili
Barbara Bonge
Del Bonnin
Elise Bouvier
Elsie Brady
Luther Branting
G. R. Braulke
Ron Bray
Renita Brien
William Brinigar
Laurent Brosussal
Betty Brown
William Brown
Bonnie Bruinsslot
Nathan Brunner
Esther Brutzkus
George Bryant
Michael Burke
Joe Burnett
Gary Burnette
Terry Butler
Johnnie Byram
Christian Carpentier
Lou Cain
Laura Campbell
Alfonso Cantu
Paul Carlton
Dorothy Carney
Amy Carson
Burke Casari
Sidney Casey
Peter Catalano
Lillian Catherines
Lila Cestone
Margarete Chalfant
Patricia Charwat
Margaret Chasson
Wally Chief
Kittie Clark
Julie Clark De Blasio
Nancy Clarke
Morton Coburn
John Cochran
Esther Cohen
Leo Cok M.D.
G. Warren Coleman
Peter Collins
Jason Connell
Dr. Frederick Cooper
Phillip Correnti
Louis Cossutta
Daryl Coulon
Sam Cox
Salvatrice Cramer
Carol Crida
Jack Cromer
Thomas Curnin
WE ARE INDIGENOUS • WE ARE SCIENTISTS

Lorena Hegdal
William Heinlein
Edward Helmer
Benita Helseth
Walter Henkel
Dr. James Herrington
John and Margo Herrington
Joseph Hess
Keith Highum
Lawrence Hil
Stanley Hildebrand
Ronland Hillas
Diana Hillengas
Suzanne Hillman
Sally Hills
Anne Hillyer
Kathryn Hochhauser
Linda Hodge
Carl Holiday
Scott Holloman
Iris Hom
Mervyn Hoover
Irving Horn
Fredrick Horne
Larry Hothem
Larry D Hothem
Alan Howard
Jerold Hubbard
Diana Humphrey
Les Hunt
Arlinda Huskey
Steen Hviid
Paul Ievins
Paul Insolo
Henry Irwin
Gail Ishimoto
Emi Ito
Nancy Jackson
Victor Jacobs
Anna-Lucia Jacobson
Eckert
Bruce Johnson
Celeste Johnson
Richard K. Johnson
Jane Johnston
Celeste Joki
Dr. Stacey Jolly
Barbara Jones
Florence Jones
Katherine Jones
Ralph Jones Trust
Kenda Josselet
Robert Joy Jr
Julie July
Raquel Kamalu
Edwin Kang
Susan Karrasch
Robert Kay
Robert Keiser
David Keller
Patricia Keller
Holly Kent
Kenneth Kirk
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Michael Klein
Eric Knight
Rose Kofron
Arnold Kolb
Judy Kollack
H. Kopecky
Carol Korty
Stanley Korwin
Robert Koster
H. Jean Kraft
T. Krueger
Krishna Kumar
Lawrence Kunkel
Christy Kurtze
Brian La Buff
Stanford Lake
Phyllis Landis
Maribeth Lane
Delmar Larkins
Michelle Larson
William Larson II
Rebecca Latimer
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Gretchen Lofing
Suzanne Longbrake
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Sheila Lopez
John Lothrop
Lynelle Love
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Paul Lucas
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Richard Staudt
Dr. Thomas Stauffer
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Breck Ticknor
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Mary Truitt
Ethel Tzizik
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Steven Ullrich
Louise Ulrich
Albert Utzig Jr.
Bonnie Vacha
Rev. Ronald Valentine
Ruth Van Lehn
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Brice Vickery
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Rachel Wallach
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Dean Wanderer
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Corey Werner
Edward Weston
James Whaley
Montoya Whiteman
Wendy Wilhelm
Donald Williams
Judith Williams
Marilyn Williams
Richard Williams
Richard B. Williams
Kerry Wingell
Madeline Winsand
Bonita Wise
Edward Wolcott
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Dennis Wonderlich
James Woodbury
Kent Wrampelmeier
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Steven Yazzie
Jerry Yuvan
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Sarah EchoHawk (Pawnee)
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Amy Weinstein
Chief Operations Officer

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Bill McIntyre
Chief Financial Officer
Angelika Silva
Senior Finance and Human Resources Officer
Johnell Lovejoy (Flandreau Santee Sioux and Shoshone-Bannock)
Accountant

Information Technology
Ruben Hernandez (Sicangu Lakota)
Chief Technology Officer
Elise Lussier (Meskwaki and Red Lake Chippewa)
Information Technology Officer
Cody Vermillion (Pawnee)
Information Technology Assistant
Phat Vuong
Information Technology Assistant

Business Development
Kellie Jewett-Fernandez (Cheyenne River Lakota)
Director of Business and Program Development
Alicia Mitchell (Cherokee Nation)
Senior Development Officer
Candace McDonough
National Sales Director
Shayna Gutierrez (Oglala Lakota)
Tribal and Business Development Officer
Brianna Hall
Development Manager

Programs & Research
Dr. Kathy DeerInWater (Cherokee)
Director of Programs and Research
Dr. Johnny Poolaw (Delaware, Chiricahua Apaches, Comanche, Kiowa)
Associate Director of Student Success
Marsha Whiting (Chippewa Cree/Sicangu Lakota)
Associate Director of Programs
Ruth BlackHawk Cameron (Ho-Chunk and Lakota)
Senior Program Officer
Chelsea Chee (Navajo)
Program Officer
Lexi Keckler (Cheyenne River Lakota)
Program Manager
Chloe Wright
Program Coordinator

Marketing, Communications, & Individual Giving
Montoya Whiteman (Cheyenne and Arapaho)
Director of Marketing, Communications, and Individual Giving
Emerald Craig (Navajo)
Associate Director of Marketing and Communications

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Kristen Goodfriend
Art Director
Brian Bertoldo
Managing Editor
Amy Norcross
Managing Editor

Membership Engagement & Advocacy
Lisa Paz (Pawnee/Comanche)
Director of Membership Engagement and Advocacy
Monique Tulley-Bahe (Navajo)
Membership and Events Manager

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Director of Special Events
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Events Manager

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Executive Assistant
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Finance Consultant
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Videographer
Plain Depth Consulting
Brian Vermillion
Graphic Designer
ver5design

Annual Report Copywriters
Sarah EchoHawk
Karen English
Montoya Whiteman
The following outstanding organizations are recognized for their commitment to supporting the educational and professional development of American Indians, Alaska Natives, Native Hawaiians, First Nations, and other Indigenous peoples of North American in the STEM fields. AISES’ Circle Partners diversify their involvement over at least two national events or programs. For more information on how to become a Circle Partner, please contact Kellie Jewett-Fernandez at kjfernandez@aises.org.

Full Circle of Support

Circle of Support