AISES Council of Elders
Antoinelle Benally Thompson (Navajo)
Dr. Bret R. Benally Thompson (White Earth Ojibwe)
Rose Darden (Ute)
Steve Darden (Navajo/Cheyenne/Swedish)
Norbert Hill, Jr. (Oneida)
Phil Lane Jr. (Yankton Dakota/Chickasaw)
Cecelia Lucero (Acorn Pueblo)
Dr. Artley M. Skenandore (Oneida)
Faith Spotted Eagle (Ihanktonwan Band of the Dakota/ Nakota/Lakota Nation of South Dakota)

AISES Council of Elders Emerita
Dr. Henrietta Mann (Southern Cheyenne)

Council of Elders in Memoriam
Andrea Axtell (Nez Perce)
Horace Axtell (Nez Perce)
Eddie Box, Sr. (Southern Ute)
Franklin Kahn (Navajo)
Mary Kahn (Navajo)
Bow Lane (Chickasaw)
Phil Lane, Sr. (Yankton Sioux)
Stanley Lucero (Laguna Pueblo)
Dr. James May (United Keetoowah Band of Cherokee Indians)
Dr. Lee Piper (Cherokee)

Board of Directors 2021-2022
Officers
Michael Laverdure (Turtle Mountain Band of Chippewa)
Board Chair/Development Committee
Board Term: 2019 – 2022
Region 5

Gary Burnette (Cheroenhaka Nottoway)
Board Vice Chair/Development Committee Chair
Finance Committee
Board Term: 2021 – 2024
Region 7

Kristina J. Halona (Navajo)
Advocacy and Membership Committees
Board Term: 2020 – 2023
Region 3

Dr. Grace Bulltail (Crow Tribe, and a descendant of the Three Affiliated Tribes)
Board Treasurer/Finance Committee Chair
Board Term: 2020 – 2023
Region 5

Board Members
Deanna Burgart (Fond du Lac First Nation, Saskatchewan, Canada)
Education Committee Co-chair/Governance Committee
Board Term: 2019 – 2022
Region 1

circles of connection

AISES - AISES in the News
An article on CIO.com, citing tech companies’ poor track record when it comes to increasing diversity – 68 percent of the workforce is white – recognized 15 organizations working to change the statistics. First on the list of organizations recognized for growing representation through scholarships, training, networking, and more was AISES.
Jonathan Clark *(San Carlos Apache Tribe)*
Board Term: 2021-2024
Region 3

Brendan Kinkade *(Choctaw Nation of Oklahoma)*
Board Term: 2019 – 2022
Region 2

Dr. Adrienne Laverdure *(Turtle Mountain Band of Chippewa)*
Board Term: 2020 – 2023
Region 5

Melvin Monette-Barajas *(Turtle Mountain Band of Chippewa)*
Board Term: 2019 – 2022
Region 3

Dr. Traci L. Morris *(Chickasaw Nation)*
Advocacy Committee Chair
Board Term: 2020 – 2023
Region 3

William Tiger *(Miccosukee Indians of Florida)*
Governance Committee Chair/Development Committee
Board Term: 2019 – 2022
Region 7

Dr. Wendy F. Todd *(Xáadas)*
Finance Committee/Education Committee
Board Term: 2020 – 2023
Region 5

**Board of Directors 2020-2021**

**Officers**

Gary Burnette *(Cheroenhaka Nottoway)*
Board Chair/Development Committee Chair/ Finance Committee
Board Term: 2018 - 2021

Michael Laverdure *(Turtle Mountain Band of Chippewa)*
Board Vice Chair/Development Committee/ Finance Committee
Board Term: 2019 - 2022

Amber Finley *(Three Affiliated Tribes, Spirit Lake Dakota, Standing Rock Lakota)*
Board Secretary/Membership Committee Chair
Board Term: 2019 - 2022

Dr. Grace Bulltail *(Crow Tribe, and a descendant of the Three Affiliated Tribes)*
Board Treasurer/Finance Committee Chair
Board Term: 2020 - 2023

**Board Members**

Deanna Burgart *(Fond du Lac First Nation, Saskatchewan, Canada)*
Education Committee Co-chair/Governance Committee
Board Term: 2019 - 2022

Andrea Delgado-Olson *(Jemez Band of Miwok Indians)*
Professional Development Chair/Education Committee Co-Chair
Board Term: 2019 - 2022

Jodi DiLascio
Development Committee/Governance Committee
Board Term: Nov. 2019 - 2022

Kristina J. Halona *(Navajo)*
Governance and Advocacy Committees
Board Term: 2020 - 2023

Dr. Adrienne Laverdure *(Turtle Mountain Band of Chippewa)*
Board Term: 2020 - 2023

Dr. Traci L. Morris *(Chickasaw Nation)*
Advocacy Committee Chair
Board Term: 2020 – 2023

William Tiger *(Miccosukee Indians of Florida)*
Governance Committee Chair
Development Committee
Board Term: 2019 – 2022
Region 7

Dr. Wendy F. Todd *(Xáadas)*
Finance Committee/Education Committee
Board Term: 2020 – 2023
Region 5

**Board Chairs Emeritus**

Gary Burnette *(Cheroenhaka Nottoway)*

Rick Stephens *(Pala Band of Mission Indians)*

Dr. Twyla Baker *(Three Affiliated Tribes)*

Dr. Melinda McClanahan *(Choctaw Nation of Oklahoma)*

Dr. Mary Jo Ondrechen *(Mohawk)*

Anthony Kahn *(Navajo)*

Dr. Dorothy Pender *(Inupiat Eskimo)*

Dwight Gorneau *(Turtle Mountain Band of Chippewa)*

Andrew Conseen Duff *(Eastern Band of Cherokee)*

Michael Avritt *(San Felipe Pueblo)*

Tommie Lee *(Navajo)*

Dr. Judy Gobert *(Blackfeet)*

Dr. Robert K. Whitman *(Navajo)*

Sandra Begay *(Navajo)*

Donald Ridley *(Shoshone)*

Thomas Dawson, Jr. *(Eastern Band of Cherokee)*

Jaime Pinkham *(Nez Perce)*

George Thomas *(Cherokee)*

Al Qöyawayma *(Hopi)*

**Founders & Early Visionaries**

A.T. “Andy” Anderson *(Mohawk)*

J.C. Elliott High Eagle *(Cherokee/Osage)*

Carol Metcalf Gardipe *(Penobscot/Passamaquoddy)*

Jimmy C. Shorty *(Navajo)*

George Thomas *(Cherokee)*

Al Qöyawayma *(Hopi)*
AISES Student Representatives

Senior U.S. National Student Representative
McKalee Steen (Cherokee Nation)
University of California Berkeley, Environmental Science/Electrical Engineering
Term: 2021/2022
Adrian Rives (Sault Ste. Marie Tribe of Chippewa Indians)
Rensselaer Polytechnic Institute, Chemistry
Term 2020/2021

Junior U.S. National Student Representative
Makayla Mather (Tlingit & Tsimshian)
Montana State University, Earth Sciences
Term 2021/2022
McKalee Steen (Cherokee Nation)
University of California Berkeley, Environmental Science/Electrical Engineering
Term 2020/2021

Regional Student Representatives

Region 1
Emily Maxwell (Choctaw Nation of Oklahoma)
University of Alaska Anchorage, Master of Public Health
Term 2021/2022
Marshand Vasquez (Tribes of the Colville Reservation)
Salish Kootenai College, Life Sciences
Term 2020/2021

Region 2
Desirae Barragan (Gabrieleño Band of Mission Indians – Kizh Nation)
University of California Los Angeles, Human Biology and Society
Term 2021/2022
Alex Armendariz (Mescalero Apache)
California State Polytechnic University Pomona, Regenerative Studies
Term 2020/2021

Region 3
Alexis Jishie (Navajo)
Arizona State University, Psychology
Term 2021/2022
Jasmine Charley (Navajo)
Navajo Technical University, Biology
Term 2020/2021

Region 4
Emma Tilley (Cherokee Nation)
Dallas Baptist University, Biology
Term 2021/2022
Tsali Smith (Ojibwe, Oneida, Cherokee)
University of Oklahoma, Electrical Engineering/Finance
Term 2020/2021

Senior Canadian National Student Representative
Celeste Groux (Bigstone Cree Nation)
McGill University, Applied Mathematics
Term 2021/2022
Jacob Calderone (Fort Nelson First Nation)
Queen’s University, Chemical Engineering
Term 2020/2021

Junior Canadian National Student Representative
Mindy Dallard (Algonquins of Ontario)
Queen’s University, Health Sciences
Term 2021/2022
Celeste Groux (Bigstone Cree Nation)
McGill University, Applied Mathematics
Term 2020/2021

Region 5
Kimberlee Blevins (Three Affiliated Tribes)
Sitting Bull College, Environmental Science
Term 2021/2022
Danielle Arpan (Oglala Lakota Nation)
South Dakota State University, Nursing
Term 2020/2021

Region 6
Avery Tilley (Cherokee Nation)
Michigan State University, Fisheries and Wildlife Molecular Genetics and Genomics
Term 2021/2022
Abigail Reigner (Comanche Nation)
Rochester Institute of Technology, Mechanical Engineering
Term 2020/2021

Region 7
Sidney Fire (Caddo),
University of Florida, Music Composition,
Term 2021/2022
Mikaela David-John (St. Regis Mohawk)
University of Florida – Family, Youth, and Community Services
Term 2020/2021
topics

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Welcome to the 2021 AISES Annual Report! Thank you for reading this overview of what proved to be an exciting year for the AISES family.

The theme of this year’s report – Illuminating the Future – is especially resonant because it shines a light on so much of what we do at AISES. Yes, we are focused on the future, preparing young people to find their professional footing in STEM. But at the same time, we know that what they contribute is illuminated by the rich cultural legacy they bring to every endeavor.

In this report you will be able to review the accomplishments of the organization during this past year in support of the Indigenous STEM community. Of course, the most visible success is the broad reach of programs, special events, conferences, and advisory councils. Less readily apparent are the collaborative partnerships with individuals, businesses, and the tribal, academic, and nonprofit entities that invest in our mission to increase the representation of Indigenous peoples in STEM.

Thanks to that support, AISES has emerged stronger from worst period of the global pandemic. As we approach a post-COVID future, the effects of the pandemic are still reverberating. We are navigating an altered landscape and adopting new ways of living, working, and doing business as we continue to build bridges, find connections, and support Indigenous STEM talent in a disrupted world.

The lingering pandemic tested us at every turn in 2021. In our response, we hoped to emulate our ancestors who relied on a refined sense of intuition and excelled at applying lessons learned in adapting to an altered reality to thrive and more forward.

The AISES guiding principles integrate the relationships and connections that inform our work. The job of all of us at AISES is to enable our members to flourish together. As we chart AISES achievements, we must recognize our growing family of members and friends who guide our path and share our goals. We invite you to help us spread the word about the singular opportunities AISES offers to members, partners, and sponsors. Thank you!

With deepest respect,

Michael Laverdure
(Turtle Mountain Band of Chippewa)
AISES Board Chair

Sarah EchoHawk
(Pawnee Nation of Oklahoma)
AISES Chief Executive Officer
Academic – Dr. Josiah Hester (Native Hawaiian)

Long before Dr. Josiah Hester became a tenure track professor in Northwestern University’s Departments of Electrical and Computer Engineering and Computer Science, his parents taught him to understand the connection between computing and a secure life. His parents started him on learning the Java programming language. Java opened possibilities to create in the virtual world. Dr. Hester rejected the idea that the only way to benefit from computing is by compromising the planet. So, he began building devices that don’t need batteries because they get their power from the sun, moon, radio waves, even microbes in the soil. Dr. Hester’s devices are aimed at motivating radical technological approaches to address climate change and inspiring people with new ideas to increase environmental quality as well as promoting better human health.
Vision
The vision of AISES is for the next seven generations of Indigenous people to be successful, respected, influential, and contributing members of our vast and ever-changing global community.

Mission
AISES is a national nonprofit organization focused on substantially increasing the representation of Indigenous peoples of North America and the Pacific Islands in science, technology, engineering, and math (STEM) studies and careers.

Values
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 novel 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 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 Indigenous 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.
Our Three Focus Areas

Student Access and Success
AISES works to ensure Indigenous students have access to STEM programming and services designed specifically for them, including scholarship and academic support as well as mentorship and guidance throughout their educational journey from PK-12 through undergraduate and graduate studies.

Career Support and Development
AISES works to ensure students and early career professionals are supported as they enter and progress in their STEM careers by providing internships, fellowships, training, networking, and direct connections to the vast network of employers who partner closely with AISES to hire talent in the corporate, government, tribal, and public sectors.

Equitable and Inclusive Educational Institutions and Workspaces
AISES works closely with our expansive network of partners of PK-12 schools, colleges and universities, and employers representing all sectors, to ensure that students and professionals have access to equitable and inclusive educational institutions and workspaces where they can be successful throughout their educational and career journeys.

Advisory – Melanie Howard (Mohawk, Kanehsatake)
Howard is advisor for the AISES College Chapter at Queen’s University in Kingston, Ontario. She is the recipient of the inaugural Principal’s Teaching award for Indigenous Education. She directs the Aboriginal Access to Engineering Initiative in the school’s Faculty of Engineering and Applied Science. She serves on the Editorial Advisory Council for the *Winds of Change* magazine in addition to being a co-chair on the Canadian Indigenous Advisory Council.
Achieving Gains in STEM

- STEM is the future of the workforce. Distance working and distance learning are to increase considerably as more companies, organizations, and institutions avail themselves of the benefits offered by these technologies. (OECD. The Future of Families to 2030, 2011)
- The national median wage for STEM annual salaries is $86,980, where non-STEM occupations sit at below half - $38,160. (Bureau of Labor Statistics, 2019)
- Employment in STEM occupations from 2018 -2028 is projected to rise by over 8% (9.7 million to 10.6 million) compared to a 5% rise in non-STEM occupations. (Bureau of Labor Statistics, 2019)
- The long-term strength of our workforce requires that the full range of STEM and non-STEM career pathways be available to all Americans. (National Science Board, Revisiting the STEM Workforce, 2015)
- STEM, Healthcare Professions, Healthcare Support, and Community Services will be the fastest growing occupations, but also will require high levels of post-secondary education. (Center on Education and the Workforce, 2013)
- Four million U.S. computing-related job openings are expected by 2028. (NCWIT)

STEM provides Equity and Opportunity

- Bachelor’s degrees are more likely to interrupt intergenerational cycles of poverty and to close race-based, income-based equity gaps than any other pathway, making them especially important as an option for low-income students and students of color. (Washington STEM White Paper, 2019)
- In 2016 and 2017, median earnings for those with bachelor’s degrees in computer science ranged from $62,000 in early career to $95,000 in mid-career. (College Board Report, 2019)
- The earnings path is the steepest for individuals with advanced degrees. Between 2013 and 2017, the gap in median earnings between those with professional degrees and those with bachelor’s degrees was 30% for 25- to 29-year-olds and 88% for 60- to 64-year-olds. (College Board Report, 2019)
- More diverse companies, we believe, are better able to win top talent and improve their customer orientation, employee satisfaction, and decision making, and all that leads to a virtuous cycle of increasing returns. (McKinsey & Company, Diversity Matters, 2015)

STEM improves Opportunities for Women and Girls

- Women’s participation in the job market in the U.S. has doubled from 50 years ago. (OECD. The Future of Families to 2030, 2011)
- In 1977, female students accounted for 49% of all college students. By 2017, this percentage had grown to 57%. (NCES, Digest of Education Statistics, 2018)
- Overall, women account for a minority of the world’s researchers. (UNESCO Institute for Statistics, 2019)
- As the demand for workers grows, women who are entering the workplace are slowly changing the wage gap with male counterparts. (OECD. The Future of Families to 2030, 2011)
- Women represented 45% of students majoring in STEM fields in 2020, up from 40% in 2010 and 34% in 1994. (IPEDS)
- In the 1990s, women held about 35% of computer science jobs, today, about 24% of computer science jobs are held by women. (Code Girls United)
- 50% of 2019 Intel Science and Engineering (ISEF) finalists were girls. (NCWIT)
The Business Case for Diversity, Equity, Inclusion, and Belonging

- While STEM industries are booming, there is still a significant lack of diversity in these fields. (Women Love Tech)

- Improving ethnic and gender diversity in the U.S. technology workforce represents a massive economic opportunity, one that could generate $470 to $570 billion in new value for the tech industry and could add 1.2-1.6% to national GDP. (Intel, Decoding Diversity, 2016)

- While overall sentiment on diversity was 52 percent positive and 31 percent negative, sentiment on inclusion was markedly worse at only 29 percent positive and 62 percent negative. (McKinsey & Company, Diversity wins: How inclusion matters, 2020)

- A study of 1,500 employees found that nearly half said their companies could improve diversity, gender, race, and ethnicity. (Built In)

- Our nation’s human capital substantially grows as more women, racial and ethnic minorities, and gay and transgender individuals enter the workforce. (Center for American Progress)

- Companies in the top quartile for racial and ethnic diversity are 30 percent more likely to have financial returns above their respective national industry medians. (McKinsey & Company, Diversity Matters, 2015)

Most Native American students are not educationally prepared to undertake a STEM degree in college

- Fewer than half of students taking the SAT meet the benchmarks, with results for several races and ethnicities falling even shorter. (College Board, Delivering Opportunities SAT Suite of Assessments Results 2016-17)

- Only 8% of ACT-Tested American Indian and Alaska Native (AI/AN) 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)

- According to AP Program Participation and Performance data, AI/AN students consistently scored lower than the national mean in biology, calculus, chemistry, computer science, physics and statistic subjects. (College Board, AP Program 2019)

- Only three out of 10 AI/AN students took any such Advanced Placement science course in U.S. Public Schools. (College Board, Report to the Nation, 2014)
number crunching

AISES BY THE NUMBERS

Snapshot of Today
- 6,325 Individual Members
- 18 Professional Chapters
- 198 College/University Chapters
- 3 Tribal Chapters
- 230 K-12 Affiliated Schools enrolling more than 55,000 Native Students
- $14 Million in Academic Scholarships

2021
- Annual Revenue: $10,081,520
- How We Spent Our Funding:
  - Administration and Development = 14%
  - Programs = 86%

2020
- Annual Revenue: $7,971,495
- How We Spent Our Funding:
  - Administration and Development = 11%
  - Programs = 89%

2019
- Annual Revenue: $7,835,360
- How We Spent Our Funding:
  - Administration and Development = 17%
  - Programs = 83%

2018
- Annual Revenue: $7,107,185
- How We Spent Our Funding:
  - Administration and Development = 13%
  - Programs = 87%
2017
- Annual Revenue: $6,162,987
- How We Spent Our Funding:
  - Administration and Development = 18%
  - Programs = 82%

2016
- Annual Revenue: $5,435,512
- How We Spent Our Funding:
  - Administration and Development = 15%
  - Programs = 85%

2015
- Annual Revenue: $3,131,024
- How We Spent Our Funding:
  - Administration and Development = 24%
  - Programs = 76%

1 Audited financial statements and IRS form 990s are available at www.aises.org.
2 Revenue and program funding reported in 2015-2021 audited financial statements.
advisory councils

AISES has seven advisory councils to advance its goals. We recognize the value of community and draw advice from private, public, tribal, academic, and professional members from across the U.S. and Canada. Members of these councils generally meet two to four times per year to provide expert and independent advice to their fellow advisory council members, and AISES liaisons and leaders.

Advisory councils are invaluable to AISES because they serve to improve AISES as an organization, promote initiatives, develop recommendations, assist in policy changes, and strengthen our presence and confidence in STEM sectors that includes government (federal and tribal), for profit, and nonprofit.

**Academic Advisory Council (AAC)**
The Academic Advisory Council 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. Council members are active scholars who represent a variety of disciplines who meet regularly during the year.

*Chair*
Dr. Mary Jo Ondrechen *(Mohawk)*, Northeastern University

**Canadian Indigenous Advisory Council (CIAC)**
The Canadian Indigenous Advisory Council consists of representatives from the Canadian Indigenous 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, Métis and Inuit) members. In addition, the CIAC 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 STEM fields.

*Co-Chairs*
Melanie Howard *(Mohawk, Kanehsatake)*, Queen's University
John Desjarlais, *(Nehinaw Métis)*, Great Plains Contracting

**Corporate Advisory Council (CAC)**
The Corporate Advisory Council is a professional association 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 for the AISES Chief Executive Officer and the Board of Directors.

*Co-Chairs*
Laurence Brown *(Navajo)*, Sandia National Labs
Christopher J. Payne *(Cherokee)*, The Boeing Company
Council of Elders
The Council of Elders share their wisdom and guidance with AISES students and the organization. The Council of Elders represent an integral aspect of the AISES philosophy of passing on knowledge to the next generation of leaders. The Council of Elders bring a depth of experience to their role of grounding the organization in tradition and providing guidance to the entire AISES family. We are proud of our partnership with these leaders and are grateful for their support. See the front cover of this report for the names of our esteemed Council of Elder members.

Government Relations Council (GRC)
The Government Relations Council 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.

Co-Chairs
James Daugomah (Kiowa), National Oceanic and Atmospheric Administration
Noller Herbert (Navajo), National Oceanic and Atmospheric Administration
Marcellus Proctor (Piscataway-Conoy), National Aeronautics and Space Administration

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

Chair
Dr. Joseph Connolly (Haudenosaunee of the Onondaga Nation), National Aeronautics and Space Administration

Tribal Nations Advisory Council (TNAC)
The Tribal Nations Advisory Council consists of representatives from Tribal Nations in the U.S. and Canada. The TNAC advises AISES on issues of relevance and importance to Tribal Nations. In addition, the TNAC works to assist AISES in creating opportunities for Tribal Nation’s citizens, and to support the AISES mission.

Chair
John Lewis (Gila River Indian Community), Avant Energy

College Chapter – Humboldt State University
Member of the AISES College Chapter at Humboldt State are busy. They support the Native American Studies Department’s Food Sovereignty Lab. They work with the Indian Tribal Education personnel Program’s cultural activities and contribute to workforce development efforts of the Northern California Indian Development Council, and more. They also network with tribes and Indigenous organizations that partner with federal agencies to offer research internships and science camps. Emerging from COVID, the chapter is now in a growth mode. AISES has become an important resource at Humboldt State. A student advisor said, “The long-standing mantra is to promote research and then take the show on the road to the AISES National Conference. They understand that AISES catapults their academic and career goals via networking to their next opportunity.”
Student Access and Success: PK-12

Energy Challenge Competition
The AISES Energy Challenge is a two-phase energy-specific engineering fair designed to engage and encourage high school and middle school students to participate in the engineering process through creative, hands-on problem solving. Middle and high school students may compete as individuals or as teams consisting of up to four students. The students/teams are evaluated using a rigorous scoring system and compete against a multitude of other teams. All students/teams must have an adult sponsor. The sponsor can be either a parent, teacher, or mentor. The top two middle school and top four high school projects will present their final projects and compete at the AISES National Conference.

Seeding Innovation: Expanding Computer Science for Native Students
In computer science education and degree completion, Native American students are significantly underrepresented in taking Advanced Placement Computer Science (AP CS) exams and completing computing degrees, which are critical precursors to entering the rapidly growing and high-paying computing occupations. To address educational and economic disparities among Native American communities and youth, AISES and the Kapor Center will build upon existing culturally relevant project-based CS courses, while also adding new partner schools each year for the next four years. Together, we work collaboratively with our partner school sites to create an engaging computer science curriculum, while also working with teachers and when possible, community members to integrate cultural traditions, language, stories, art, and more. It is a tribally-specific computer science curriculum that is built with and for the partner communities. This upcoming school year (2022-2023), we will be adding Artificial Intelligence and Machine Learning curriculum options to our partnering schools.
Learning Center
In 2022, AISES will develop and launch the AISES Learning Center, a comprehensive online website and resource directory for Indigenous PK-12 students, educators, and families that will help to advance equity and opportunity, specifically in STEM education. This resource includes the development and sourcing of culturally relevant curriculum that will further advance the education and resources readily available to Indigenous PK-12 students, educators, and their families. The primary goal of the project is to increase the future success of Indigenous students, by providing them, their educators, and families with lesson plans and educational resources needed to improve their STEM competencies early on, positively changing the trajectory of Indigenous PK-12 students.

National American Indian Science and Engineering Fair
The National American Indian Science and Engineering Fair (NAISEF) is a Society for Science and the Public (SSP) affiliated science fair and as such is part of the larger SSP fair network. The NAISEF differs from other SSP-affiliated fairs in that it is an in-person and virtual science fair which allows access for students who might not otherwise be able to participate. Unlike live fairs, virtual fairs do not require travel as the fair and judging are conducted online and via phone or video conference. Participants submit their projects as videos and slideshows. Students from grades 5-12 can participate in the NAISEF. There are two categories for entrants: Senior Division (grades 9-12) and Junior Division (grades 5-8). AISES awards cash prizes to the winners of each division and winners are provided support to travel to and compete in the Regeneron International Science and Engineering Fair that is the world’s largest international PK-12 science competition held in a major U.S. city.

National Conference STEM Activity Day
Supported by the Boeing Company, this fun, interactive day of activities includes hands on STEM activities for high school students and educators provided by AISES High Tech Partners. STEM Activity Day also features a Marketplace where PK-12 students can visit a variety of booths to learn more about AISES PK-12 opportunities and gain valuable professional development skills such as resume building, college application tips, learning about AISES opportunities, and more!
Native Financial Cents: Curriculum and Experience
With funding from the Wells Fargo Foundation, AISES created the “Native Financial Cents: Supporting Financial Capability for Native Americans” (NFC) program; culturally contextualizing through supplementation of the Wells Fargo Hands on Banking curriculum to build the financial capability of Native youth and young adults. AISES developed the NFC curriculum to be used with students from primary school through college. The curriculum is deployed by AISES college students, professionals, educators, and others who provide train-the-trainer trainings or direct training to students within their communities. AISES is developing the NFC “Experience,” where students will have a hands on opportunity to move through stations and see how financial literacy applies to their future and their communities. As students travel through different pathways, they will use critical thinking to help evaluate their financial health and prepare for expected and unexpected financial events.

Next Generation of Native Coders
The Intel funded Next Generation of Native American Coders initiative developed the Applied Computer Science Principles and Career Readiness course in 2018, first implementing the course at two schools on the Navajo Nation during the 2018-2019 academic year. The course is a Computer Science Career and Technical Education curriculum that engages students and prepares them for computer science degrees and careers through hands on independent projects, technical education integrating Native culture, interactive CS skill-building activities, professional and peer mentorship, and college, career, and leadership development. With Intel’s support, this AISES developed course has since been implemented at four additional high schools that serve Indigenous students located within California, Oregon, and Arizona.

Paths to Opportunities Newsletter – Student Edition
The Paths to Opportunities newsletter is distributed monthly to more than 15,000 AISES members, subscribers, and supporters. This must-read digital newsletter is for PK-12, college, and graduate students. It contains news of student opportunities along with editorial content targeted to the unique student demographic of Indigenous North Americans in STEM disciplines. Each issue has news from the AISES family on timely topics and upcoming events. The student edition includes news of scholarships, fellowships, and internships, plus articles filled with tips and advice to help students determine a major or career path in a STEM-related field.
SPRK-ing Interest in STEM and Computer Science

The SPRK-ing program combines robotics and computer programming to increase awareness and interest in STEM and Computer Science (STEM+C) among Indigenous students. The program engages students in hands on STEM+C activities powered by Sphero technology, created by AISES and tailored to Indigenous students. AISES has partnered with the toy company Sphero to bring their educational spherical robot to PK-12 schools serving Indigenous students across the country. Sphero is easily integrated into STEM curricula, allowing even the youngest students to learn programming, engage in hands on STEM+C activities, bridge technology and the arts, and enjoy creative discovery with their classmates. The goal of this STEM+C program is to inspire young Indigenous minds to pursue and excel in their STEM and CS education. Additionally, AISES hopes to build the capacity of educators and schools to provide cutting-edge technological STEM+C experiences for its students by providing teacher trainings, lesson plans, and all the equipment necessary to incorporate Sphero technology in the classroom. The SPRK program is funded by generous contributions from Motorola Solutions Foundation, General Motors, Comcast, and San Manuel Band of Mission Indians.

STEM College and Career Readiness Programs

AISES has developed a College and Career Readiness (CCR) Guidebook specifically addressing STEM education and careers and the unique needs, values, and workforces of Indigenous students and tribal communities. The CCR guidebook and programming aims to better prepare Indigenous students to attend college and major in STEM, thereby helping address the significant underrepresentation of Indigenous people in STEM studies and careers. The CCR resources will provide students and educators with STEM college and career assessments, an overview of STEM careers, STEM careers pertinent to tribal communities, a college assessment tool, college application guide, scholarships for Indigenous students, resume and interview training, and basic financial literacy. AISES will also develop tools for implementing the CCR Guidebook both in and out of the classroom. AISES STEM CCR programs are funded by the Northwest Area Foundation, Meyer Memorial Trust, The Helen Powers Fund, Cherokee Preservation Foundation, 3M, and ANA SEDS.

College Student – Tristan Picotte

(Cheyenne River Sioux Tribe)

Tristan Picotte became the 50th graduate of the NSF-funded Tiospaye Scholar Program at the University of South Dakota School of Mines and Technology. Picotte, who earned his BS in electrical engineering and served as president of the school’s AISES College Chapter, interned at IBM, where he accepted a job offer.
Student Access and Success: College

College and Career Fair
An important part of every National Conference, the College and Career Fair is the largest event of its kind in Indian Country. Hundreds of corporations, government agencies, academic institutions, tribal industries, and nonprofits participate to share information about the many opportunities available for students and professionals.

College and University Tours
AISES National Conference participants can take part in events like college/university tours and industry tours. Students receive presentations on admissions, financial aid, and curriculum as well as campus tours with current students who talk about student life, classroom resources, and technology. The behind the scenes look at leading colleges/universities generates wonder and inspiration to Indigenous students who are transitioning from high school in preparation for college.

Full-Circle Mentorship
AISES Full-Circle Mentorship program, supported by the Jack Kent Cooke Foundation, program matches college students and professional AISES members in traditional and peer-to-peer academic and career mentoring. The mentorship program is open to college students and professionals at all stages of their career. Mentees will gain practical advice, encouragement, and support, learn from the experiences of others, increase their social and academic confidence, develop skills and strategies for academic and career issues, identify goals and establish a sense of direction, and gain valuable insight into the next stage of their education and career. Mentors will improve communication and interpersonal skills, develop leadership and management qualities, increase their confidence and motivation, engage in a volunteer opportunity valued by employers, enhance one’s resume/CV, reinforce and gain recognition for their skills and experience, and feel an improved sense of fulfillment and personal growth.

Internships
The AISES Summer Internship program provides students with a 10-week applied summer work experience at a business or government agency and an opportunity to explore career options and to develop professional level skills. Interns gain resume-building skills and develop professional networks. In some cases, students create their own professional internship program within their discipline of study and within the parameters of the host agency. 2021 internships partners included BMM Testlabs, USDA Forest Service, Forest Products Laboratory, and Aristocrat.
Scholarships
AISES helps students move forward in their educational journeys by providing a broad range 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. Some of our current scholarship program partners include 3M, BNSF Railway, Chevron, Intel, Aristocrat, Phillips 66, San Manuel Band of Mission Indians, The Boeing Company, ExxonMobil, Lockheed Martin, Northrop Grumman, Splunk, Environmental Science Associates (ESA), GeoComply, and the Society of Professional Engineering Employees in Aerospace.

USAA Veterans
Partnering with USAA, AISES is developing and supporting a cohort of veteran Indigenous undergraduate students pursuing STEM degrees. This year-round program provides academic scholarships, academic and professional development opportunities, as well as social and cultural support and resources. Additionally, AISES provides its veteran scholars with connections to STEM employers for mentorship, internship, and career opportunities to mitigate attrition from STEM academics into STEM focused careers. Workforce preparedness in the fields of STEM will prepare veteran Native leaders to positively impact their communities.
Career Support and Development
AISES is dedicated to supporting its professional members in STEM. We support early, mid, and executive professionals in STEM fields through professional development, career opportunities, networking, research support, and opportunities to mentor and support Native students in STEM. AISES support does not end once a student graduates from college and enters a STEM career but rather provides ongoing career and professional development programming to help Native STEM professionals grow and succeed in their chosen career fields. Additionally, AISES offers a multitude of opportunities for professionals to “give back” through mentoring and supporting Indigenous STEM students. Programming for professionals includes mentoring of students, scholarship review, research and science fair judging, serving as speakers and trainers at AISES events, advisory council service, professional development programming, career fair, professional awards, or engage in a growing professional chapter network across the U.S. and Canada.

Advancing Agricultural Science Opportunities for Native Americans (AASONA)
With funding from the Native American Agriculture Fast Track Fund (NAAFTF), AISES developed the AASONA program to support agricultural science scholarships and education for Native Americans in farming and ranching professions. Through this project, AISES will provide comprehensive support to current and potential Native American farmers and ranchers. Thirty 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 includes ten professionals in agricultural fields to mentor cohort college students.

AISES Energy Workforce Development
AISES received a U.S. Department of Energy (DOE) Minority, Education, Workforce, and Training Program project to develop and implement the AISES Energy Workforce Development (AEWD) cohort program for 24 Native two-year college students majoring in energy, energy conservation, business, or environmental fields and attending Minority Serving Institutions (MSIs) nationwide to assist with transitioning the students into four-year degree programs in STEM. To achieve the goal of increasing the number of Native students who earn four-year degrees and enter the energy workforce, AISES has established a cohort of 24 Native two-year students, created a mentorship network of students and professionals in the Energy workforce and related fields sector, provided scholarships to Native students to increase retention in undergraduate studies, educational support services to ensure two-year students transfer to four-year institutions, and professional development to increase persistence in Energy studies and careers.

Career Hub
The AISES Career Hub is the premier way to connect with organizations who are hiring Indigenous STEM professionals. Visitors can search opportunities in academia, government, nonprofit, and other STEM industries. Employers can post their job openings to attract qualified Native STEM professionals through multiple channels and access to a resume database to find the right candidate for the job.

Grow with Google
AISES is a recipient of 250 scholarships for the Grow with Google Career Certificate Program to distribute to its community members. The Google Career Certificates are a suite of flexible online training programs available on Coursera.org. These certificates, built and taught by Google, are designed to provide learners from all backgrounds with job-ready skills within six months (can be completed quicker if learning full-time). There are four specializations designed for anyone with no relevant experience - data analytics, user experience (UX) design, project management, and IT support.
Mentorship Opportunities
Many AISES programs aimed at supporting Indigenous college students also provide professionals with opportunities to serve as mentors, including AASONA, AWED, LTP, USAA, and Next50 Initiative. AISES professionals are also able to participate in the Full-Circle mentorship program to receive professional development from peers or later-career professionals.

Native Financial Cents: Financial Counseling Certification with AFCPE
AISES in partnership with the Association for Financial Counseling & Planning Education (AFCPE) and Wells Fargo aims to improve Native communities’ access to an array of resources supporting youth, adults, and whole families in their efforts to reach and maintain financial security. Fifteen Native professionals have been selected to participate in the AFCPE’s self-guided financial counseling certification program. The selected cohort will convene virtually to receive culturally contextualized components of the curriculum and support in their preparation for the certification exam. Upon certification, the FCCP cohort will be equipped to assist community members in the following areas: developing and utilizing household budget planning tool setting personal financial goals, building credit, reducing debt, instituting retirement plan and/or college planning, and easing financial stress.

Next50 Initiative
Committed to improving the lives of older adults and specifically addressing the unique needs of Indigenous people over the age of 50, AISES is creating a cohort of 10 Colorado residents to receive in-person and online professional and social support. AISES is providing professional development sessions aimed to increase the cohort’s understanding of contemporary technical skills necessary to enter and thrive in today’s technology-driven workforce. To ensure the program improves their quality of life while increasing the financial earning potential of cohort participants during the program and beyond the grant cycle, AISES provides the following to each member: mentorship, skill building professional development, connection to AISES partners (i.e. leaders in industry, academia, philanthropy, and tribal governments and enterprises), and professional networking. The Next50 program focuses on providing economic mobility through entry, re-entry, or advancement in all types of careers for professionals over age 50.

College – Leah M. L. Creaser (Mi’kmaq-Acadia First Nation)
Leah M. Creaser is completing a bachelor’s degree in biology with a focus on fish science at Acadia University in Nova Scotia. Creaser grew up in the small, rural town of Centreville in Nova Scotia’s Anapolis Valley. As a child she didn’t appreciate how much her family struggled. Looking back, she realizes the lengths her parents went to in order to support their children, and their struggles have had a significant impact on her today. After her second year of university, she landed a summer job in a fish laboratory, and a light bulb went off. Working with fish became Creaser’s passion, one she knew she needed to follow. Creaser was one of 10 students across Canada awarded a prestigious 3M National Student Fellowship. Her goal is to obtain a PhD in biology focusing on fish science and become a professor, incorporating Indigenous knowledge into her research. She enjoys a challenge and is ready for what lies ahead.
Opportunities Board
The AISES Opportunities Board connects talent with online resources through the AISES website. It is where opportunity seekers can find scholarships, internships, trainings, conferences, and other opportunities targeting Indigenous STEM students and professionals. Recruiters can reach our talented pool of members and post events, fellowships, or interesting projects - at no cost - to attract qualified Indigenous STEM students and professionals. For a minimal fee, recruiters can upgrade their opportunity for additional outreach to engage candidates through multiple channels.

Paths to Opportunities Newsletter – Professional Edition
The Paths to Opportunities newsletter is for STEM professionals and educators. It includes news of career development, internships, and current employment opportunities with outstanding organizations, agencies, universities, and corporations STEM fields, as well as articles and tips on building a flourishing career.

Professional Chapters
AISES has Professional Chapters across the United Stated and Canada. Professional Chapters give a community to Indigenous STEM professionals who then work together to create and support community events and activities. Professional Chapters work with area schools to mentor students, speak to classes, and participate in other activities. They also fund raise to support local students and other members to travel to conferences. Professional Chapters provide a network of professionals in a region so they can connect with other Indigenous STEM professionals working together to advance the AISES mission.

STEM & Business Initiatives
Building upon the Growing Native STEM Businesses in the West (GNSBW) cohort-model program, funded by the Minority Business Development Agency (MBDA), AISES will further develop its programming to increase the number of STEM businesses owned by American Indian, Alaska Native, and/or Native Hawaiian professionals or college students. With funding from the Johnson Scholarship Foundation, AISES will recruit a new cohort of Indigenous entrepreneurs to support their business development. AISES continues to highlight STEM and Business sessions at the AISES National Conference. AISES is also adapting its STEM & Business workshop series developed for the GNSBW program to meet the needs of Southwestern Oklahoma tribal communities as part of the newly awarded ANA SEDS grant.

Workforce Development
Women of Color in Engineering Collaborative
AISES has been a collaborator in the Women of Color in Engineering Collaborative, a partnership network of professional engineering associations and STEM-based companies dedicated to addressing systemic barriers that prohibit equitable work environments for women engineers of color. This network aims to create a shared vision focused on dismantling systemic barriers that impede the retention and advancement of women engineers of color and develop a strategic plan to guide collaborative activities that connect and energize people, cross divides, and drive systemic change toward equity.
50K Coalition – 50,000 Diverse Engineers by 2025
AISES, along with the Society of Women Engineers, National Society of Black Engineers, and the Society of Professional Hispanic Engineers, comprise the Leadership Circle of the 50K Coalition whose mission is to increase the number of diverse engineering degree recipients to 50,000 by 2025. The Coalition received support from the National Science Foundation (NSF) INCLUDES Initiative to bring together universities, industry partners, and other professional societies working toward diversity and inclusion within engineering to join forces and pursue areas of synergy, explore lessons learned, and significantly increase the number of diverse engineering graduates. In addition to the 50K Coalition, AISES has partnered with other minority serving engineering professional societies on another NSF INCLUDES-funded project to increase the diversity of the engineering professoriate by providing professional development to graduate students, postdoctoral fellows, and early-career faculty in all engineering fields.

NSF INCLUDES Planning Grant
The INCLUDES Planning Grant addresses the challenge of underrepresentation of Indigenous professionals with four-year STEM degrees. The mission of the planning grant is to solidify the shared vision and necessary partnership strategy to successfully develop a transfer pathway model for Indigenous students in STEM. The proposed planning grant will bring together tribal college, community college, and four-year institutional representatives from across the country to tackle the issue of successfully transferring more Indigenous students in STEM to four-year institutions.

Rematriation: Indigenous Womxn in STEM - Henry Luce Foundation
AISES received a planning grant from the Henry Luce Foundation to support increasing representation of Indigenous womxn in STEM leadership positions. Rematriation: Indigenous Womxn in STEM Leadership project builds on current efforts to empower Indigenous people, promote Indigenous knowledge, and reestablish Indigenous stewardship of the land. AISES believes Indigenous womxn who should be supported to reclaim leadership as most Indigenous cultures are matriarchs and womxn who traditionally held decision-making roles. Delving deeply into understanding the supports, institutional changes, cultural understanding, training, policies, and processes necessary to allow Indigenous womxn to reclaim leadership roles in STEM, AISES intends to move beyond the common understanding of womxn’s needs in the workplace and focus more specifically on ensuring STEM workplaces understand and embrace the cultural significance of womxn in leadership as this understanding and acceptance is foundational to the persistence of womxn in STEM leadership. The final product of the planning grant will be an action plan for the Rematriation project and conducting outreach with partners to gauge commitment and participation in implementation.

LEAPS
The LEAPS project aims to test approaches to achieving culture change with respect to inclusion of Indigenous representation, from membership to Indigenous knowledge. This project builds off the successful, NSF funded “Lighting the Pathway to Faculty Careers for Natives in STEM” project (LTP). AISES has developed an evidence base for maintaining persistence in STEM among Indigenous scholars through culturally connected mentorship, community building, and professional development centering on Indigenous values based on the LTP project. LEAPS seeks to expand the application of these findings outside of AISES, supporting the diversity and inclusion efforts of the Botanical Society of America, Entomological Society of America, and Ecological Society of America, to facilitate a cultural shift in these organizations to re-imagine how they work with Indigenous scholars and communities to promote and advance Indigenous voices and knowledge within their respective fields. In partnership with other biology professional societies, the project will form a peer network group to address inclusion of Indigenous voices across biology disciplines.
Research

Poster and Oral Research Presentations and Competitions
Middle and high school, undergraduate, and graduate students and professionals showcase their STEM research through 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 students and professionals. These presentations give students and professionals the opportunity to share their research and receive valuable feedback on their work. Awards are given for exceptional research presentations.

American Indian/Alaska Native College Affordability and TCU Sustainability
In collaboration with the other national Native scholarship providers, AISES is engaged in a research project designed to better understand two critical areas in relation to American Indian and Alaska Native (AIAN) Native access to and success in higher education. The project explores college affordability among current and former AIAN college students, graduates, and non-completers attending both Tribal Colleges and Universities (TCU) and non-Tribal Colleges and Universities and TCU sustainability, which includes the development of high-quality credentials at Tribal Colleges and Universities, funding and student access and completion.

STEM Portraits
Native STEM Portraits identifies and aggregates what is known of the challenges and supports specific to Native participation in STEM careers, conducting research across the spectrum from undergraduates to professionals (using surveys, photo elicitation, focus groups, and interviews), and broadly and imaginatively disseminates the information. Activities include a literature scoping review, a longitudinal study, and extensive dissemination into a broad base of constituencies. Based on the advice of partners, AISES the project organized its focus in three areas: computer sciences and engineering; biological sciences; and mathematics, physics, and earth sciences.

Gifts of Knowledge Study
The Gifts of Knowledge study builds on the research objectives of the Lighting the Pathway (LTP) project to test the efficacy of interventions that “scale up” key aspects of the LTP project. The study explores intensive professional development intervention relative to a control group, to understand the mechanisms that explain the intervention effects. The project assesses the degree to which key psycho-social factors mediate the relationship between the group differences and long-term integration into the professional community, greater career persistence, and higher rates of mentorship of future Indigenous scholars.

Early AISES Visionary – Al Qöyawayma
Al Q., a noted Hopi potter and sculptor, spent a long, productive career in mechanical and systems engineering across several professional arenas. For Al Q., creativity is an essential component of the scientific method, and to access and use creativity effectively, scientists need a foundation of practical skills combined with broader knowledge. For professional scientists, venturing beyond their well-practiced working habits is a way to begin cultivating creativity. Al sees creativity as combining physical and philosophical processes, with the philosophical process involving as much exploration as the physical. Art and science are not singular, isolated entities, and when there are opportunities for cross-pollination, profound innovations are possible.
Tribal Nations

Cheyenne River Sioux Tribe - Native Youth Community Project
In collaboration with the Cheyenne River Sioux Tribe, AISES seeks to increase interest and engagement in STEM subjects among students of all ages, build educators’ capacity to support students in STEM, and generate Cheyenne River Sioux Tribe parent and community support of and engagement in STEM studies and careers. AISES provides a wide variety of events and activities such as AISES led in-class lessons, professional development trips for educators, STEM summer enrichment camps for kids, community STEM nights, college preparation workshops, career-readiness webinar series, STEM field trips, and support for after-school AISES Affiliate Club activities.

Eastern Band of Cherokee Indians
AISES and the Eastern Band of Cherokee Indians (EBCI) continue to partner on many initiatives aimed at advancing the 21st century skills and career readiness of EBCI students, including hosting the 2019 AISES Leadership Summit in Cherokee, North Carolina. AISES continues to work with EBCI and Cherokee Central Schools to develop and implement culturally relevant, engaging STEM and Computer Science curricula. Most recently, AISES has adapted its College and Career Readiness curriculum and guidebook to specifically address and support a future-ready workforce among the EBCI.

Southwestern Oklahoma Tribes
AISES in partnership with Comanche Nation, Kiowa Tribe, and Wichita and Affiliated Tribes were awarded an Administration of Native Americans Social and Economic Development Strategies (ANA SEDS) grant. AISES and the Coalition of Southwestern Oklahoma Tribes Economic Development Partnership project is a multi-tiered Economic Development project focused on Asset Building, Career Pathways, and Entrepreneurship. AISES and its tribal partners will collaborate on the development and implementation of programs in three focus areas—Asset Building, Career Pathways, and Entrepreneurship—to meet the economic development needs of the tribal communities of southwestern Oklahoma. The partnership identified these three economic development programmatic components based on the current community condition including disparities in income, employment, educational attainment, money management, and businesses owned and operated by tribal citizens.

Other Initiatives

Comcast/NBC Universal Public Service Announcements
Since 2017, the Comcast Foundation has provided valuable in airtime to broadcast two Public Service Announcements (PSAs) about AISES. The PSAs are designed to convey how, through our work at AISES, intergenerational traditional Native American cultural knowledge is woven together with new ideas to generate innovative technology and promote ideas and people that create a better world for everyone. In 2021, the PSAs ran in multiple markets on multiple channels and was valued at close to $2 million. The PSA videos can be viewed on the AISES Youtube channel along with numerous other videos drawing attention to our work.
program sponsors

Advancing Agricultural Science Opportunities for Native Americans (AASONA)
  Supported By: Keepseagle Settlement - Native American Agriculture Fund

Advancing STEM College and Career Readiness for EBCI Students
  Supported By: Cherokee Preservation Foundation

AISES and the Coalition of Southwestern Oklahoma Tribes Economic Development Partnership
  Supported By: Administration of Native Americans Social and Economic Development Strategies (ANA SEDS)

AISES Energy Workforce Development
  Supported By: U.S. Department of Energy

AISES Full Circle Student Support Services
  Supported By: Jack Kent Cooke Foundation

AISES Learning Center
  Supported By: Northrup Grumman

American Indian and Alaska Native College Students: Building Collaborative Data Capacity and Investigating College Access, Persistence, and Graduation Success
  Supported By: Spencer Foundation

ASSIST Travel Grant Program
  Supported By: National Science Foundation

ATA Memorial Scholarships
  Supported By: San Manuel Band of Mission Indians; The Boeing Company; Geico; Nancy & Lawrence Gustein; Stantec Consulting; NV5; Oracle; Northrup Grumman; Phillips 66; Henkel; Rosemary Schaefer; The INGAA Foundation, Inc.; Leslie Qoyawayma Memorial Scholarship Fund; Bert and Candace Forbes

College Affordability among Indigenous Students in Higher Education
  Supported By: Lumina Foundation

College and Career Readiness in STEM for Indigenous Students of Oregon
  Supported By: Meyer Memorial Trust

Computer Science Education Convening
  Supported By: National Science Foundation

Computer Science Research Infrastructure Convening for Native-serving Institutions
  Supported By: National Science Foundation

Energy Challenge
  Supported By: Northrup Grumman
Gifts of Knowledge Study in Collaboration with UCSF
  ▸ Supported By: National Institutes of Health

Growing Opportunities for Older Indigenous Professionals
  ▸ Supported By: NextFifty Initiative

Internships
  ▸ Supported By: Bonneville Power Administration, Aristocrat, BMM, and USDA Forest Products Lab

Lighting the Pathway to Faculty Careers for Natives in STEM
  ▸ Supported By: National Science Foundation

NAISEF
  ▸ Supported By: USDA NRCS

Native Financial Cents - Financial Counseling
  ▸ Supported By: Wells Fargo

Native Financial Cents for Umatilla Schools
  ▸ Supported By: Wildhorse Foundation

Native Financial Cents: Supporting Financial Capability for Native Americans Program
  ▸ Supported By: Wells Fargo Foundation

Native STEM Portraits
  ▸ Supported By: National Science Foundation

Native Youth and Community Project Grants in Partnership with the Cheyenne River Sioux Tribe and Community
  ▸ Supported By: Office of Indian Education, US Dept of Education

Next Generation of Native American Coders: Applied CS Principles and Career Readiness Course
  ▸ Supported By: Intel

NSF INCLUDES Planning Grant: Increasing the transfer rate of Native American STEM students from two-year to four-year educational institutions
  ▸ Supported By: National Science Foundation

Rematriation: Indigenous Woman in STEM
  ▸ Supported By: Henry Luce Foundation

Seeding Innovation: A Culturally- Relevant Computer Science Education Program to Expand Equity, Access, and Opportunity for Native American High School Students
  ▸ Supported By: National Science Foundation

SPRK-ing Interest in STEM + Computer Science
  ▸ Supported By: Motorola Solutions Foundation, General Motors, Comcast NBCUniversal

STEM and Business Initiatives
  ▸ Supported By: Johnson Scholarship Foundation

Tatsinupi College and Career Readiness Program
  ▸ Supported By: Helen A. Powers, 3M
Aristocrat

Aristocrat - Undergraduate Students
Lauren Etitty (Navajo Nation)
Ben Duhrsens (Chippewa Cree Indians of the Rocky Boy Reservation)
Trent Dedman (Navajo Nation)
Hope Chambers (Chickasaw Nation)
Trinity Manuelito (Navajo Nation)
Jackson Caves (Cherokee Nation)
Tyler Shurley (Navajo Nation)
Katherine Sharp (Cherokee Nation)
Laine Harvey (Navajo Nation)
Athena Archuleta (Pueblo of Tesuque)

Aristocrat - Graduate Students
Tully O’Leary (Cheyenne River Sioux Tribe)
Kyle Yoshida (Native Hawaiian)
Serdjan Rolovic (Osage Nation)
Chase McNeil (Navajo Nation)
Matthew Johnson (Little River Band of Ottawa Indians)

BNSF Railway
Cole Walker (Cherokee Nation)
Eric Chang (Delaware Nation)
Lucy Camblin (Osage Nation)
Dalton Barnard (Cherokee Nation)
Cheryl Harnall (Navajo Nation)
Randall Barnett (Oglala Sioux Tribe)
Indi Smith (Navajo Nation)

Intel

Intel - Native Next Generation Students
Joshua Parker (Native Hawaiian)
Benjamin Davis (Pawnee Nation)
Sophia Morin (Turtle Mountain Band of Chippewa Indians)
Logan Logg (Navajo Nation)
Madeline Gupta (Sault Ste. Marie Tribe of Chippewa Indians)
Andrea Storer (Native Village of Barrow Inupiat Traditional Govt.)
Blake Marlow (Tule River Indian Tribe)
Karla Black (Navajo Nation)
Blaze Goldstein (Seminole Nation)
Maxum Staples (Wampanoag Tribe of Gay Head)

Intel - Undergraduate Students
Adarius Begay (Colorado River Indian Tribes)
Adrian Nez (Navajo Nation)
Audra Benally (Navajo Nation)
Timothy Drury (Cherokee Nation)
John Eddy (Miami Tribe)
Kordell Schrook (Sac & Fox Tribe of the Mississippi)
Laurence Merculief (Saint Paul Island)
Leticia Cervantes (Iowa Tribe)
Shawn Ray (Navajo Nation)
Terric Abella (Native Hawaiian)
Trinity Manuelito (Navajo Nation)
Turner McCoy (Muscogee Creek Nation)
Bo Rogers (Cherokee Nation)
Katherine Sharp (Cherokee Nation)

Intel - Graduate Students
Daniel Glover (Muscogee Creek Nation)
Durante Pioche (Navajo Nation)
Ellis Brown (Osage Nation)
George Lemos (Oglala Sioux Tribe)
Jeffrey Omidvaran (Pueblo of Taos)
Kayla Keepsage (Standing Rock Sioux Tribe)
Kurt Noe (Native Hawaiian)
Kyle Yoshida (Native Hawaiian)
Lydia Doza (Alaska Native)
Marah Pioche (Navajo Nation)
Matthew Johnson (Little River Band of Ottawa Indians)
Serdjan Rolovic (Osage Nation)
Tully O’Leary (Cheyenne River Sioux Tribe)

Chevron
Blaze Goldstein (Seminole Nation)
Cole Walker (Cherokee Nation)
Ethan Castillo (Pueblo of Acoma)
Henry Camblin (Osage Nation)
Ethan Darwin (Navajo Nation)
Mickki Garrity (Citizen Potawatomi Nation)
Colton Jim (Navajo Nation)
Benjamin Davis (Pawnee Nation)
Storm Mata (Muscogee Creek Nation)
Shiyaz Pete (Navajo Nation)
Elizabeth Mann (Choctaw Nation)
Brad Butterfly (Blackfeet Tribe)
Korbin Schwab (Cherokee Nation)
Matthew Johnson (Little River Band of Ottawa Indians)
Carly Hudson (Confederated Tribes of the Coos Lower Umpqua and Siuslaw Indians)
Madison Phelps (Sisseton Wahpeton Oyate)

AASONA
Eva Burk (Nenana Native Association)
Mckenzie Cummings (Lumbee)
Echo ECoffey (Oglala Sioux Tribe)
Miranda Buckley (Cherokee Nation)
Ashleigh McIntosh (Caddo Nation)
Emiliano Mclane (Te Moak Tribe of Western Shoshone Indians)
Joelene Tam (Squaxin Island Tribe)
Avery Tilley (Cherokee Nation)
### A.T. Anderson

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<td>Rourke Darwin</td>
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<td>Landon Estes</td>
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<td>Danilo Caron</td>
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<td>Kimberlee Blevins</td>
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<td>Sarah Rasmussen-Rehkopf</td>
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<td>Carl Old Person lli</td>
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<tr>
<td>Anne Brien</td>
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<td>Joshua Tatarian</td>
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<td>Kristy Kinicheenie</td>
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<td>Brooke Sangray</td>
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<td>Reginald Oxendine</td>
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<td>Arden Crowe</td>
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<td>Ellie Mora</td>
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<td>Liyanna Lee</td>
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<td>Robert Kennah</td>
<td>(Shoshone Tribe)</td>
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<td>Peter Thais</td>
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<td>Owen Riedesel</td>
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<td>Paige Nakai</td>
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<td>Lexi Snyder</td>
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<td>Lacie Montgomery</td>
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<td>Alan Sendlakowski</td>
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<td>Kai Mattinas</td>
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<tr>
<td>Katie Degeyter</td>
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#### Mentor – Danielle Boyer (Ojibwe)

Danielle Boyer has always loved “cooking up” robots. So, when she started public high school in her hometown of Troy, Mich., after years of homeschooling and volunteering as a science instructor and mentor to younger kids, she joined FIRST (For Inspiration and Recognition of Science and Technology) robotics team. Since then she has learned a lot about the world of robotics competitions. Boyer started her nonprofit, The STEAM Connection. Her flagship project is EKGAR, Every Kid Gets a Robot. While robot kits often cost $500 to manufacture, Boyer figured out how to create an education robotics kit for $18.95 and has already distributed over 4,500 kits to children for free, primarily to girls and BIPOC students.
Lighting the Pathway to Faculty Careers for Natives in STEM Program

Supported by the National Science Foundation (NSF), the “Lighting the Pathway to Faculty Careers for Natives in STEM” (LTP) program was created to increase the representation of Native Americans in STEM faculty positions at colleges and universities across the country. The program has created an intergenerational community of undergraduate and graduate students, postdoctoral scholars, and junior and senior faculty members. In 2019, AISES received another five-year grant from the NSF to continue the LTP program. This will increase the number of scholars by 72 over five years, leading to 172 LTP Native STEM scholars.

2021 Lighting the Pathway to Faculty Careers Phase II
Dominic Acrı́ (Rosebud Sioux Tribe)
Caitlin Billiot (United Houma Nation)
Kimberlee Blevins (Three Affiliated Tribes)
Sarah Bowlin (Cherokee Nation)
Taymee Brandon (Turtle Mountain Band of Chippewa Indians)
Ellis Brown (Osage Nation)
Michael Charles (Navajo Nation)
Heathermarie Follette (Assimobine and Sioux Tribes)
Mickki Garrity (Citizen Potawatomi Nation)
Charles Goodluck (Navajo Nation)
Lida Haghnegahdar
Evan Hoki (Northern Apache)
Melissa Jacquez (Navajo Nation)
Jade Little (Oglala Lakota/Gabrielino-Tongva Indian Tribe)
Makayla Mather (Tlingit and Haida Indian Tribes)
Emily maxwell (Choctaw Nation of Oklahoma)
Richard Nelson (Navajo Nation)
Ryanne Ototivo (Kaw Nation)
Sierra Paske (Standing Rock Sioux)
Christopher Perez
Shawn Ray (Navajo Nation)
Melissa Reed (Cherokee Nation)
Kameron Richardson (Lumbee Tribe)
Farah Schumacher
Emma Sullivan (Samish Indian Nation)
Luke Ziegler (Citizen Potawatomi Nation)

2020 Lighting the Pathway to Faculty Careers Phase II
Alissa Baker-Oglesbee (Cherokee Nation)
Maryrose Barrios (Tule River Tribe)
Joel Begay (Navajo Nation)
Landon Charlo (Salish Kootenai)
Kali Dale (White Earth Ojibwe)
Lauren Dupuis (Kootenai)
Kristina Gonzales (Navajo Nation)
Daniel Henry (Turtle Mountain Band of Chippewa Indians)
Samantha Hilborn (Laguna Pueblo)
Lydia Jennings (Pascua Yaqui)
Sierra Kufuman (Shinnecock Indian Nation)
Brandi Kamermans (Navajo Nation)
Melissa Naeimi (Muscogee Nation)
Esme Roddy (Sault Ste. Marie Tribe of Chippewa Indians)
Tyler Rust (Oglala Lakota)
Corbin Schuster (Yakama Nation)
Olga Skinner (Village of Kwethluk)
Lauren Smythe (Hyndaburg Cooperative Association)
Nizhoni Tallas (Navajo Nation)
Jacob Walker-Swaney (Piqua Shawnee Tribe)
2019 Lighting the Pathway to Faculty Careers Phase II
Wai Allen (Navajo Nation)
R. Konane Bay (Navajo Nation)
Miranda Buckley (Cherokee Nation)
Cherie DeVore (Navajo Nation)
Phillip Hada (Navajo Nation)
Dawson Hollingsworth (Tlingit)
Lara Jacobs (Muscootwe)
Jordan Jimmie (Navajo Nation)
Brendan John (Seneca Nation of Indians)
Ashleigh McIntosh (Navajo Nation)
Devan Massin (Salt River Pima Maricopa)
Dominique Pablico (Zuni, Navajo, Comanche)
Seafah Ramos (Yurok, Karuk Tribe)
Samuel Smith III (Taos Pueblo)
Krystal Tossie (Navajo Nation)

2018 Lighting the Pathway to Faculty Careers Phase I
Alissa Baker-Oglesbee (Cherokee Nation)
Maryrose Barrios (Tule River Tribe)
Joel Begay (Navajo Nation)
Landan Carlo (Shiloh Kootenai)
Kali Dale (Minnesota Chippewa)
Lauren Dupuis (Kootenai)
Kristina Gonzales (Navajo Nation)
Daniel Henry (Purépecha)
Samantha Hillborn (Laguna Pueblo)
Lydia Jennings (Pascua Yaqui)
Brandi Kamermans (Navajo Nation)
Sierra Kafuman (Navajo Nation)
Melissa Naemis (Navajo Nation)
Emme Rooddy (Sault Ste. Marie Tribe of Chippewa Indians)
Tyler Rust (Oglala Lakota)
Corbin Schuster (Zuni)
Olga Skinner (Yurok Tribe, Karuk Tribe)
Lauren Smythe (Hopi Tribe)
Nizhoni Tallas (Navajo Nation)
Jacob Walker-Swaney (Piqua Shawnee Tribe)

2017 Lighting the Pathway to Faculty Careers Phase I
Sarah Aarons (Navajo Nation)
Mark Berger (Oneida Nation of New York)
Edward Cheew (Tuscarora Nation)
Alexander Cody (Kickapoo Tribe of Kansas)
Lyle Dahlin (Navajo Nation)
Tammi Duncan (Navajo Nation)
Maxwell Goldstein (Navajo Nation)
Danielle Guzman (Navajo Nation)
Joshua Lelemia Irvine (Navajo Nation)
Laurel James (Navajo Nation)
Jordan Kennedy (Navajo Nation)
Donna Kuehu (Navajo Nation)
Moses Leavens (Navajo Nation)
Lizzie Lighting (Navajo Nation)
Benjamin Lilley (Eastern Band of Cherokee Indians)
Michaela Long (Navajo Nation)
Kevin McPherson (Navajo Nation)
Jenny Nakai (Navajo Nation)
Cheyenne Nelson (Santa Ynez Band of Chumash Mission Indians)
Talia Quandelacq (Zuni)
Kye Roessler (Navajo Nation)
Kenneth Swift Bird (Navajo Nation)
Jackie Taylor (Chickasaw Nation)
Sydney Thompson (Santa Fe Indian Tribe)
Kayle Thuem (Navajo Nation)
Lani Tsinajinnie (Navajo Nation)
Tada Vargas (Navajo Nation)
Noelani Villa (Navajo Nation)
Clayton Wauneka (Navajo Nation)

2016 Lighting the Pathway to Faculty Careers Phase I
Chad Aiginash (Red Lake Band of Chippewa)
Shanadeen Begay (Navajo Nation)
Johnny Buck (Navajo Nation)
Katrina Claw (Navajo Nation)
Jesse Gibson (Choctaw Nation)
Ciara Greene (Navajo Nation)
Candice Guy (Navajo Nation)
Megan Kiedrowski (Sault Ste. Marie Tribe of Chippewa Indians)
Naomi Lee (Navajo Nation)
Rebekkah Lester (Osage Tribe)
Kristen Lycett (Yurok Tribe, Karuk Tribe)
Phillip Medina (Navajo Nation)
Jordan Oshiro (Fernandina Tribe)
Ulii Phillip (Navajo Nation)
Canek Phillips (Purépecha)
Dylan Suvlu (Arctic Slope Inupiat)
Scott Tan (Blackfeet Nation)
Henrietta Tossie (Navajo Nation)
Delbert Willie (Navajo Nation)

2015 Lighting the Pathway to Faculty Careers Phase I
Angela Bearquiver (Northern Cheyenne Tribe)
Rene Begay (Navajo Nation)
Rebecca Buckman (Navajo Nation)
Katherine Crocker (Navajo Nation)
Megan Dunn (Cherokee Nation)
Davin Ecitty (Yurok Tribe, Navajo Nation)
Amber Eule-Nashoba (Choctaw Nation)
Bradley Ganoce (Anishinaabe)
Jennifer Remmee (Fort Peck Assiniboine Sioux)
Ariel Helms (Cherokee Nation)
Kelsea Kanohokuahini (Hopi Tribe)
Carrie Joseph (Hopi Tribe)
Nicole Kenote (Menominee Tribe)
Sandra Kjono (Makah)
Janie Locklear (Shinnecock Indian Nation)
Jack Martin (Navajo Nation)
Alexander McGirt (Yurok Tribe)
Na’ta’ne Miles (Comanche Nation, Oglala Sioux, Salt River Pima Maricopa)
Jocelyn Painter (Winnebago Tribe of Nebraska)
Keith Parker (Navajo Nation)
Anthony Barea Mynstrum (Chickasaw Nation)
Mackenzie Pearson (Menominee Indian Tribe)
Jesse Peltier (Navajo Nation)
Darryl Reano (Navajo Nation)
Bridiean Reinhardt (Navajo Nation)
Joshua Thomas (Navajo Nation)
Ranolda Tossie (Navajo Nation)
Crystal Tunley-Cordova (Navajo Nation)
travel scholars

Berkshire Hathaway
Goodwin Cobb V (Choctaw Nation)
Necole Begay (Navajo Nation)
Jerod Jimmie (Navajo Nation)
Hope Chambers (Chickasaw Nation)
Judith Mitchell (Quechan Tribe of the Fort Yuma Indian Reservation)
Kelly Beymn (Navajo Nation)
Ianeta Matalolo (Navajo Nation)
Samantha Eddy (Navajo Nation)
Jayda Knuppe (Meskwaki Nation)

Central Intelligence Agency
Madylin Teel (Citizen Potawatomi Nation)
Jerry Adams (Native Hawaiian)
Sky Harper (Navajo Nation)

Honeywell
Joanna Cooley (United Houma Nation)
Madylin Teel (Citizen Potawatomi Nation)

Koniag Inc.
Simon Schumacher
Noah Dunham
Scott Laronoff-Melovedof
Caroline Wolkof

USDA-National Resources Conservation Service
Darlene Wilson (Navajo Nation)
Kirby Morris (Navajo Nation)
Zachary Arquette (Confederated Tribes & Bands of the Yakama Nation)
Lori Huck (Cherokee Nation)

summer interns

Aristocrat/VGT
Taylor Nakai (Navajo Nation)

Bonneville Power Administration (BPA) Fish & Wildlife Program
Greyson Bordeaux (Rosebud Sioux Tribe)
Tauna Walker (Shoshone Bannock Tribes of the Fort Hall Reservation)

BMM Testlabs
Jeffrey Begaye (Navajo Nation)
Rachel Wilson (Choctaw Nation)

Forest Products Laboratory
John Parker Nunley (Pueblo of Laguna)
Joshua Lowry (Lumbee Tribe)

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circles of connection

Elder – Steven Darden (Navajo, Ute, Swedish)
Council of Elders member and vice-chair of the Navajo Nation Human Rights Commission, Steven Darden has been awarded a Luce Indigenous Fellowship by the Henry Luce Foundation. Darden will use the fellowship, which support Native American knowledge holders, to perpetuate the traditional Navajo end-of-life practices.
AISES in Canada National Gathering

AISES in Canada is focused on two goals: building Indigenous Canadian leadership in STEM and expanding equitable and representative opportunities in all STEM fields.

AISES is now extending its reach to ensure that Indigenous peoples in Canada are equally represented in industry and in leadership roles by identifying and removing barriers to advancement. Through targeted activities and a growing network of support, AISES is working to increase diversity in STEM for the future of communities across Canada. This positioning will also dramatically increase the ability of AISES to support students and professionals currently focused on STEM, as well as encourage youth to consider STEM fields as a career.

The 2021 AISES in Canada National Gathering was a virtual event held on March 18, 2021.

The AISES in Canada National Gathering was sponsored by:

**Eagle**
Engineers Canada

**Mosaic**
TC Energy
University of Calgary
Collegiate Regional Conferences

Every spring, AISES College and Professional Chapters scattered across the U.S. and Canada hold Regional Conferences where participants champion each other in their respective academic and professional endeavors. Each Chapter hosts unique workshops and sessions designed to generate enthusiasm for — and success in — STEM education and careers.

These gatherings not only serve to furnish the latest information on Chapter activities in the region, but they also highlight meetings, programs, and events. Regional Conferences are the perfect venue to promote membership, provide information on scholarship and internship opportunities, meet interesting current and future leaders, and make new friends.

In 2021, individuals experienced the Regional Conferences as virtual events that were built around keynotes, sessions, breakouts, and more.

2021 Regional Conference Hosts

Region 1
AISES Headquarters, Albuquerque, New Mexico

Region 2
University of California – Riverside

Region 3
Phoenix Professional Chapter, Phoenix, Ariz.

Region 4
University of Arkansas and Northeastern State University

Region 5
Nueta Hidatsa Sahnish College

Region 6
Rochester Institute of Technology

Region 7
North Carolina State University

The 2021 Regional Conferences were sponsored by:

- Americas Navy
- IBM
- Sandia National Labs
- U.S. Intelligence Community

Elder – Dr. George Blue Spruce (Laguna/Ohkay Owinge Pueblos)

Dr. George Blue Spruce, DDS, MPH, received a Lifetime Achievement Award from the Josiah P. Macy Jr. Foundation Awards for Excellence in Social Mission in Health Professions Education. The first American Indian dentist in the United States, Dr. Blue Spruce was instrumental in the founding of the Society of American Indian Dentists and serves as assistant dean for American Indian affairs at A.T. Still University – Arizona School of Dentistry and Oral Health. In 1990, Dr. Blue Spruce received the 1990 Ely S. Parker Award - the highest professional honor at AISES.
Leadership Summit
Establishing a leadership pipeline is fundamental to developing today’s best science, technology, engineering, and math talent. Students from high school through postdoctoral studies, as well as emerging and mature professionals, value the AISES Leadership Summit as an opportunity to acquire the skills they need to be confident leaders. Through workshops and sessions — along with built-in time to relax, socialize, and have fun — the AISES Leadership Summit delivers on strategies that enable Native students, STEM professionals, and Indigenous leaders to learn from each other, network, and find support.

The 2021 AISES Leadership Summit took place virtually on two Fridays — April 2 and April 9. The Summit delivered on strategies that equip Native STEM students and leaders with the knowledge, tools, and information to succeed within the organizational structures in their work and academic lives. Through session and networking opportunities, the Leadership Summit participants learned how to fulfill their potential as STEM leaders as they work to meet their career and educational goals.

The 2021 Leadership Summit was sponsored by:

Opal Sponsors:
IBM
Wells Fargo Bank

Malachite Sponsors:
Chevron
Dow, Inc.
Stantec

Elder – Dr. Henrietta Mann (Southern Cheyenne)
The largest classroom in the new $20 million, state-of-the-art American Indian Hall at Montana State University has been named in honor of AISES Council of Elders charter member emerita Dr. Henrietta Mann. One of the features of the Mann classroom is that it is configured in the round, culturally harmonious design that brings students closer to each other and to their instructors. That feature is especially appropriate because over Dr. Mann’s long career as an educator she was known for her leadership in advancing Indigenous students.
National Conference
The AISES National Conference has been held annually since 1978 and is an unparalleled opportunity to connect companies with Indigenous high school juniors and seniors, undergraduate and graduate students, educators, workforce professionals, and corporate and tribal partners for three-full days of professional development, networking opportunities, presentations, workshops, awards, and traditional Indigenous cultural events.

The National Conference hosts the largest college and career fair in Indian Country with many companies hosting hiring events by conducting onsite interviews. Job seekers are provided interview coaching and resume development, as well as career planning and other skills needed to be successful in today’s job market.

For students who are considering college or graduate school, resources are provided to assist in financial planning, applying for college or graduate school, and obtain information on the many STEM majors and careers available. AISES members and attendees from the U.S. and Canada, and as far away as Alaska and Hawaii make connections. It is here they find the resources and services they need to guide and advance their academic studies and plan their professional career goals.

Over 2,200 registered attendees participated in the 2021 AISES National Conference that was held in Phoenix, Ariz., and virtually.

Graduate – Brielle Chanae Thorsen
(*Saddle Lake Cree Nation*)
Brielle Chanae Thorsen was named the 2020 recipient of the Order of the White Rose Scholarship. The award was instituted on the 25th anniversary of a 1989 mass shooting, where the gunman targeted only women. The White Rose Scholarship goes to a female graduate engineering student in remembrance of the 14 women killed and 11 injured. Thorsen, who was the first Indigenous woman chosen for the $30,000 scholarship, earned her BASc at Queen’s University in Ontario, where she is pursuing a master’s in mechanical engineering. She served as the first AISES Canadian National Student Representative.

### Attendance

<table>
<thead>
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<th>Category</th>
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<th>Percentage</th>
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<tbody>
<tr>
<td>Professionals</td>
<td>424</td>
<td>17.8%</td>
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<tr>
<td>College Students</td>
<td>709</td>
<td>30.2%</td>
</tr>
<tr>
<td>Pre-College Students &amp; Chaperones</td>
<td>319</td>
<td>14.2%</td>
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<tr>
<td>Exhibitors &amp; Sponsors</td>
<td>694</td>
<td>32.3%</td>
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<tr>
<td>Advisors</td>
<td>75</td>
<td>3.5%</td>
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<tr>
<td>Elders</td>
<td>32</td>
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Gender Identity of Participants

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<tr>
<td>Male</td>
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<td>Transgender Man/Trans Masculine</td>
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<td>0%</td>
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<tr>
<td>Non-Binary/Genderqueer/Gender Fluid</td>
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<td>Two Spirit</td>
<td>26</td>
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<td>0%</td>
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<tr>
<td>Prefer not to answer</td>
<td>60</td>
<td>3%</td>
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PARTICIPANT RACE

- 64% - Indigenous*
- 36% - Non-Indigenous

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

ATTENDEE TYPE

- 76% - In-Person
- 24% - Virtual

STEM Interest Areas

- Science: 715 - 29%
- Technology: 267 - 11%
- Engineering: 581 - 23%
- Mathematics: 37 - 1%
- Other STEM Related: 185 - 9%
- Other Non-STEM Related: 180 - 7%

REGISTRATION TYPE

<table>
<thead>
<tr>
<th>Year</th>
<th>Professionals</th>
<th>College Students</th>
<th>Pre-College Students &amp; Chaperones</th>
<th>Exhibitors &amp; Sponsors</th>
<th>Educators &amp; Judges</th>
<th>Speakers</th>
<th>Other</th>
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<td>2014</td>
<td>184</td>
<td>509</td>
<td>138</td>
<td>438</td>
<td>61</td>
<td>58</td>
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<td>2015</td>
<td>278</td>
<td>587</td>
<td>267</td>
<td>562</td>
<td>76</td>
<td>41</td>
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<td>1,815</td>
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<tr>
<td>2016</td>
<td>289</td>
<td>615</td>
<td>304</td>
<td>548</td>
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<td>2017</td>
<td>381</td>
<td>597</td>
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<td>562</td>
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<td>619</td>
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<tr>
<td>2019</td>
<td>478</td>
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<td>633</td>
<td>790</td>
<td>8</td>
<td>10</td>
<td>1,916</td>
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<td>2020</td>
<td>591</td>
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<td>790</td>
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<td>319</td>
<td>694</td>
<td></td>
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<td>2,253</td>
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Total: 1,391 professionals
Total: 1,815 college students
Total: 1,900 pre-college students & chaperones
Total: 1,917 exhibitors & sponsors
Total: 61 educators & judges
Total: 58 speakers
Total: 1,486 other
Total: 1,391 total registrants
# National Conference Exhibitors

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<tr>
<td>Accenture</td>
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<td>Alyeska Pipeline Service Company</td>
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<tr>
<td>Amazon</td>
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<td>American Chemical Society</td>
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<td>America's Navy</td>
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<tr>
<td>AMERIND</td>
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<tr>
<td>Ames Laboratory</td>
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<tr>
<td>Arizona Department of Transportation (ADOT)</td>
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<td>Arizona Indians into Medicine</td>
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<tr>
<td>Arizona State University</td>
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NASA engineer Aaron Yazzie uses his skills as a mechanical engineer at NASA Jet Propulsion Laboratory to design mechanisms for retrieving geological samples from space and serves as the lead engineer for Mars Rover Perseverance 2020 drill bits. Yazzie was involved with AISES starting in high school, and with the support he received at AISES, he advanced his path academically, eventually connecting him with NASA at a National Conference.
2021 National Conference Sponsors

**Turquoise**
- Intel
- The Boeing Company
- U.S. Intelligence Community

**Coral**
- 3M
- Amazon
- IBM
- Microsoft
- Nordstrom
- Northrop Grumman
- US Army Corps of Engineers

**Lapis**
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- Merck
- National Science Foundation
- National Security Agency
- Raytheon
- Salesforce
- US Department of State
- USDA Natural Resource Conservation Service

**Onyx**
- Accenture
- Americas NAVY
- American Chemical Society
- AT&T
- BNSF Railway
- Carnegie Mellon University Software Engineering Institute
- Central Intelligence Agency
- Chevron
- Cisco
- Comcast NBC Universal
- Deloitte
- Department of the Air Force
- Dow
- ExxonMobil
- F5 Networks, Inc.
- Facebook
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- General Atomics
- Google
- Honeywell FM&T
- INGAA Foundation
- Lawrence Livermore National Labs
- Mayo Clinic
- Medtronic
- NASA

2021 National Conference Sponsors

**Native Circle Sponsors**

- Sage
  - Alyeska Pipeline
  - Navajo Transitional Energy Company

**Cedar**
- AMERIND
- Pala Band of Mission Indians
- Pechanga Band of Luiseño Indians
- Sealaska Corporation
- Soboba Band of Luiseño Indians
- Southern California Tribal Chairmen’s Association

**Pinon**
- US Department of State (Koniag)

**Academic Institutions Sponsor**

- Eagle
  - Arizona State University
  - Georgia Tech Research Institute
  - University of Arizona

**Other Sponsors**

**Graduate Student Research**
- Burroughs Wellcome Fund

**Undergraduate Student Research**
- Sloan Indigenous Graduate Partnership

**High School Poster Competition**
- Bureau of Ocean Energy Management

**Student Orientation**
- The Boeing Company

**Professional Session Track**
- National Science Foundation

**STEM and Business Session Track**
- Johnson Scholarship Foundation

**STEM Activity Day**
- The Boeing Company

**Student Awards Luncheon**
- Department of the Air Force
- Jack Kent Cooke Foundation
- National Security Agency

**Professional Members Keynote Breakfast**
- 3M

**Professional Members Mixer**
- The Boeing Company
- US Department of State (Koniag)

**Graduate Student Mixer**
- Sloan Indigenous Graduate Partnership

**Networking Suite Sponsors**
- Armed Forces and Intelligence sponsored by NSA
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- Manufacturing and Consumer Goods sponsored by 3M

**Partner Suites**
- The Boeing Company
- U.S. Intelligence Community

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- General Motors
- The Boeing Company

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- Arizona State University

**WiFi and Mobile App Sponsor**
- Cisco

**Hackathon**
- Chevron
2021 TNAC
Reception Sponsors
- DSGW Architecture
- Souder, Miller & Associates
- Carollo Engineers
- Avant Energy

2021 Native Links
Golf Tournament
Sponsors

Gold Sponsor
- Gila River Indian Community

Silver Sponsors
- AIBL
- BMM Testlabs
- Pechanga Band of Luiseño Indians
- Soboba Band of Luiseño Indians
- Tejon Indian Tribe of California

Breakfast Sponsor
- Las Vegas Paiute Tribe

Hole Sponsors
- Global Payment
- KlasRobinson Q.E.D.
- Major Market, Inc.
- NextEra Energy Resources

Community Partners
- GEICO
- Security Innovations
- True Diversity

Media Partners
- DiversityComm Inc.
- Indian Country Today
- Winds of Change Magazine

Professional Chapter – Lake Erie
Professional Chapter
The Lake Erie Professional Chapter was mentioned in coverage by local and national news outlets, including Sports Illustrated, for its role as part of the Cleveland Indigenous Coalition in working with the city’s Major League Baseball franchise to change the team’s name. The intention to begin the process to rebrand the team with a "non-Native American based name" was announced in 2021.
AISES Circle of Support

In 2021, AISES relaunched its Circle of Support Program that acknowledges the generous investment of partners whose support is integral to the AISES mission. Circle Partners are organizations that have established a multiprogram partnership with AISES in 2020. We wish to thank each of our Circle Partners for their continued efforts to serve AISES student and professional members.

Full Circle of Support ($100,000 +)

- 3M Science. Applied to Life™
- Chevron
- COMCAST NBCUNIVERSAL
- GM
- Intel
- Meyer Memorial Trust
- NSF
- Department of Education
- Wells Fargo
- Boeing

Circle of Support ($75,000 +)

Excellence Partner ($50,000 +)

- VGT
- BNSF Railway
- United States Department of Agriculture
- Natural Resources Conservation Service
2021 Energy Challenge Award Winners

Reid Murie (Cheyenne River Lakota)
Energy Challenge The possibility of using Hydrogen gas produced by electrolysis apparatus as a substitute for propane gas in heating the house

Kolton Running Crane (Blackfeet)
Energy Challenge Paapoo'sinni Ikahtomaan

Jennifer Atchico-Shrestha (Absentee Shawnee)
Energy Challenge (1st place)
Archimedian Screw Hydro Turbine

Research Awards

Posters

Middle School: 1st Place
Christian Little & Matthew Poncho (Mescalero Apache)
Water Quality Monitoring Autonomous Waterbot

Middle School: Honorable Mention
Melani Trujillo & Diandra McFadden (Mescalero Apache)
Working with an Artificial Hand

High School: 1st Place
Jordyn Begay (Navajo)
Identification of the Artificial Synthesis of Aromatic Amino Acid Tyrosine, Based on Pi-to-Pi* Absorbance Peaks

High School: 2nd Place
Kellen Apuna (Native Hawaiian)
An Inventory of Forest Birds Along the Aiea Loop Trail, Oahu, HI

High School: 3rd Place
Caydence Palmer & Angel Enjday (Mescalero Apache)
Make Your Air Safer: Alerting Indoor IoT Air Quality Monitor

High School: Honorable Mention
Amber White (Navajo)
Deleterious Effects of Atmospheric Sulfur Dioxide (SO2): Farmington, New Mexico Area of the Navajo Nation

Undergraduate: 1st Place
Dehliya Wolftail (Turtle Mountain Band of Chippewa)
Quantification of The Colville and Spokane Tribe Water Right Adjudication and Potential Impacts to Current Junior Water Right Holders

Undergraduate: Tied, 2nd Place
Michelle Anderson (Red Lake Nation)
Effects of Sulfur on Manoomin

Undergraduate: Tied, 2nd Place
Marcie Vandever (Navajo)
The Comparison of Microstructure and Mechanical Behavior of Stainless Steel 316L Using Near Net Shaped and Fully Embedded Methodologies Using DED Metal Advanced Manufacturing

Undergraduate: 3rd Place
Melissa Vera (Latina)
Targeting Oxidant Stress in Diabetic Retinopathy

Graduate: 1st Place
Alicia Brown (Navajo)
Chemical Biology Studies of Malleilactone, a Small-Molecule Virulence Factor Produced by Burkholderia pseudomallei

Graduate: 2nd Place
Lauren Mclester-Davis (Oneida Tribe of Indians of Wisconsin)
The Association of Telomere Length and Neurodevelopment Performance in Surinamese Infants

Graduate: 3rd Place
Kali Dale (White Earth Ojibwe)
Regulatory Mechanisms of MAPK Pathway Delayed-Early Gene Targets

Graduate: Honorable Mention
Kyle Matt (Blackfeet)
Searching for RR Lyrae variables in the Second Data Release of the NOAO Source Catalog

Graduate: Honorable Mention
Melissa Reed (Cherokee)
From Trash to Treasure: Inexpensive Aquatic Invertebrate Sampling Devices Upcycled from Plastic Soda Bottles
Ely S. Parker Award

The Ely S. Parker Award honors those individuals who reflect a history of service to their profession and the Indigenous community. The award is named for a distinguished 19th-century Seneca Nation chief who broke multiple racial barriers while establishing a legacy that continues to inspire Indigenous leaders today. It is the highest professional honor at AISES.

Ely S. Parker award recipients provide extraordinary support to AISES and the Indigenous STEM community. Their leadership, principals and philosophies distinguish them as exceptional people who excel in advancing opportunities for others.

The winner of the 38th annual Ely S. Parker Award is Sequoyah Fellow Richard “Rick” Stephens, Pala Band of Mission Indians. A Board chair emeritus, Stephens served two consecutive terms on the AISES Board and also served as a member of the Executive Committee and on the board of AISES publishing. He provided invaluable leadership to AISES over the course of several critical years in the organization’s history and has been a role model for and mentor to many as well as an energetic advocate for inclusion, service, and STEM education.

Stephens retired from The Boeing Company in 2013 after a 33-year career in finance, engineering, and management concluding as the global leader of Human Resources and Administration. Businesses he led at Boeing include Space and Communication Services, Reusable Space Systems, Naval Systems, Tactical Systems, Submarine Combat Systems, and Space Shuttle.

Stephens, an emeritus chair of the AISES Board of Directors and recipient of the 2004 AISES Professional of the Year Award. He has also received the National Management Gold, Silver Knight, and Excellence in Leadership Awards. He is a National Management Hall of Fame inductee and is an associate fellow of the American Institute of Aeronautics and Astronautics.

Postdoctoral – Dr. Kelsea Hosoda (Native Hawaiian)

Dr. Kelsea Hosoda teaches math and science at the Malāma Honua Public Charter School in Waimānalo, Hawaii, and is a Postdoctoral Scholar at the University of California San Francisco, where she conducts postdoctoral research in STEM education persistence. Hosoda holds bachelor’s, master’s, and doctoral degrees from the University of Hawaii at Manoa and was part of the inaugural Lighting the Pathways to Faculty Careers for Natives in STEM Fellows cohort in 2014. Hosoda attended her first AISES conference in 2010, and she was impressed. AISES offers a unique balance between Native American identity and culture with rigorous STEM opportunities at all levels.
Awardees

Richard “Rick” Stephens *(Pala Band of Mission Indians)*, Engineering 2021
Dr. Cara Cowan Watts *(Cherokee Nation)*, Engineering 2020
Dr. Roger Dube *(Mohawk Turtle Clan)*, Physics 2019
Cheryl McClellan *(Sac and Fox)*, Engineering 2018
Dr. Patricia Nez Henderson *(Navajo)*, Medicine 2017
Dr. Robin Wall Kimmerer *(Citizen Potawatomi Nation)*, Educator 2016
Dr. Bret Benally Thompson *(White Earth Band of Ojibwe)*, Medicine 2015
Dr. Jason Younker *(Coquille)*, Educator 2014
Bessie Newman Spicer *(Navajo)*, Nursing 2013
Dr. Henrietta Mann *(Southern Cheyenne)*, Educator 2012
Everett Chavez *(Kewa Pueblo)*, Educator 2011
Dr. Robert Whitman *(Navajo)*, Engineering 2010
Sandra Begay *(Navajo)*, Engineering 2009
Norbert S. Hill, Jr. *(Oneida)*, Educator 2008
Governor Joe A. Garcia *(Ohkay Owingeh)*, Engineering 2007
No Award 2006
George Thomas *(Cherokee)*, Engineering 2005
J.C. Elliott High Eagle *(Osage/Cherokee)*, Physics 2004
Carol Metcalf Gardipe *(Penobscot)*, Geology 2003
Dr. Judith Kaur *(Choctaw/Cherokee)*, Medicine 2002
Dr. Carolyn Elgin *(Choctaw)*, Educator 2001
Dr. Jim May *(Cherokee)*, Engineering/Business/Library Science 2000
Dr. Robert Megginson *(Lakota)*, Mathematics 1999
Dick French *(Yakama)*, Forestry 1998
Dr. Jane Mt. Pleasant *(Tuscarora)*, Agronomy/Soil Science 1997
Dr. Fred Cooper *(Shoalwater Bay)*, Engineering 1996
Dr. Cliff Poodry *(Seneca)*, Biology 1995
Dr. Taylor Mackenzie *(Navajo)*, Medicine 1993
Dwight Gourneau *(Chippewa)*, Engineering/Physics 1994
Dr. Fred Begay *(Navajo)*, Physics 1992
No Award 1991
Dr. George Blue Spruce *(Laguna/Ohkay Owingeh)*, Dentist 1990
Dr. Louis Steele *(Assiniboin)*, Medicine 1989
Don Ridley *(Shoshone)*, Engineering 1988
Phil Lane Sr. *(Yankton Sioux)*, Engineering 1987
Al Qöyawayma *(Hopi)*, Engineering 1986
Mary Golda Ross *(Cherokee)*, Mathematics/Engineering 1985
Phil Stevens *(Oglala Sioux)*, Engineering 1984
A.T. Anderson *(Seneca)*, Engineering 1983
The AISES Professional Awards
The much-anticipated AISES Professional Awards honor individuals who have excelled as leaders and created a record of significant achievement in support of Indigenous people in STEM. Given annually, the awards recognize the contributions that these remarkable Indigenous STEM professionals make every day in their communities and scientific disciplines.

The difficult task of selecting winners from among the many distinguished nominees is undertaken by a committee representative of AISES partners from the corporate, academic, government, foundation, and tribal sectors. AISES is grateful to everyone who participated in the nomination and selection process, and we congratulate the 2021 Professional Award winners.

These leaders are role models who are empowering students and communities through their leadership and passion for STEM. They show that pursuing a career in STEM is possible for everyone regardless of their background.

Professional of the Year
Dr. Crystal Tulley-Cordova (Diné)
Navajo Nation Department of Water Resources

Blazing Flame
Leona Anderson (Cherokee Nation)
The Boeing Company

Executive Excellence
Tobin Beal (Choctaw Nation)
General Motors

Indigenous Excellence
Deb Tewa (Hopi)
Native Renewables Inc.

Most Promising Engineer or Scientist
Dr. Josiah Hester (Native Hawaiian)
Northwestern University

Technical Excellence
Aaron Yazzie (Navajo)
NASA Jet Propulsion Laboratory
The AISES Professional Awards

Professional of the Year – The AISES Professional of the Year Award is presented for overall leadership and technical achievement. Individual nominations for this award are not accepted because the recipient is selected from among the top candidates submitted in all categories.

Blazing Flame Award – This award is conferred on individuals who “blaze” a path for Indigenous people in STEM careers. Winners have 10 or more years of professional experience with significant accomplishments in advancing STEM education and careers.

Executive Excellence Award – Individuals eligible for the Executive Excellence Award are Indigenous senior executives in upper-level management or experienced engineers, scientists, professionals, or academicians. The category includes budget concept, management practice, technical achievement, and contributions to business development and operations.

Indigenous Excellence Award – Individuals who have done substantial work for 10 or more years to advance programs and opportunities for Indigenous students and professionals within their Indigenous community and/or in support of Indigenous people at the national level may be recognized with the Indigenous Excellence Award.

Most Promising Engineer or Scientist Award – Nominees for the Most Promising Engineer or Scientist Award must be a professional engineer or scientist with up to five years of workforce experience after earning a professional degree. The candidate’s early technical contributions must indicate a promising career.

Technical Excellence Award – Nominees for the Technical Excellence Award must have made a significant contribution to science, engineering, or technology by having designed, developed, managed, or assisted in the development of a product, service, system, or intellectual property.
Partner Service Awards
The AISES staff selects the Partner Service Award winners to honor those who have been exceptionally supportive of the organization. Strategic partners are enormously important to the AISES mission because they enhance and promote STEM education and careers and foster the continued growth of the organization at a pace that would be impossible to achieve without them. Here are the 2021 recipients of the Partner Service Awards.

Advocacy Partner Service Award
Lake Erie Professional Chapter

Community Service Award
Maria Dadgar, Inter Tribal Council of Arizona Inc.

Corporate Partner Service Award
Bonnie Wallace, Wells Fargo Bank

Educator Partner Service Award
Sam Tupou, Siletz Valley Schools

Foundation Partner Service Award
Jack Kent Cooke Foundation

Government Partner Service Award
Tony Baylis, Lawrence Livermore National Laboratory

Nonprofit Partner Service Award
Victoria Fuentes, American Chemical Society

Tribal Partner Service Award
Navajo Nation

Sequoyah Fellow – Dr. Roger Dube
Sequoyah Fellow Dr. Roger Dube, winner of the 2019 Ely S. Parker Award, was named a J. William Fulbright Scholar for 2021 at the University of Manitoba. Dr. Dube has been developing a program to increase Indigenous student enrollment in the sciences. The program named, Wawatay after the Anishinaabe word for “northern lights,” will infuse traditional indigenous science approaches with university science instruction to broaden the reach and impact of traditional knowledge.
Winds of Change

Through a combination of print and digital publishing, Winds of Change magazine consistently delivers content designed to engage every part of the growing AISES family. Students from PK-12 through post-doc, aspiring and mature professionals, retirees, and elders — as well as our sponsors, partners, and friends — rely on Winds of Change as a multifaceted resource.

Each issue includes timely feature articles along with a welcome letter from the CEO, news of the organization and its members in AISES Notebook, inspiring “role model” profiles in AISES People, news of opportunities in Career Builder and Paths in Education, a Partner Index, and a guest commentary on a topic of community interest in Last Word. In addition, readers can find selective advertising for products, services, and opportunities that serve a diverse STEM-focused constituency.

Decisions on Winds of Change content are guided by the Editorial Advisory Council, comprising members from all segments of the AISES family. The digital version of each issue’s content entails a robust social media presence and advertising that effectively target focused demographics. The cover of each issue and the accompanying article are especially designed to engage younger readers and keep them engaged as they work toward a promising future in STEM.

Together these components reach a broad readership and forward the AISES mission with an inspiring message of how STEM endeavors can lead to a fulfilling and productive future. Winds of Change fosters diversity in STEM fields and draws readers to AISES, while inspiring them to overcome obstacles on their own STEM paths.

Sequoyah Fellow — Dr. Mary Jo Ondrechen (Mohawk)

Sequoyah Fellow and former chair of the Board of Directors, Dr. Mary Jo Ondrechen won a 2021 Fulbright Fellowship and spent four months in Budapest, Hungary. Dr. Ondrechen is a professor of chemistry and chemical biology at Northeastern University in Boston and worked on kinases during her fellowship. In 2021, the NPR program, On Point interviewed Dr. Ondrechen on the topic of COVID-19 variants.
AISES Sequoyah Fellows

The Sequoyah Fellows program invests in our future and accepts a lifetime commitment to lead and encourage Indigenous participation in STEM. We take great pride in our Sequoyah Fellow network of over 1,500 motivating and inspiring members from all four directions in North America.

Sequoyah Fellows span the U.S. and Canada. They are scientists, tribal leaders, scholars, business leaders, retirees, educators, elders, and students who are dedicated to the advancement of Indigenous in STEM and encouraging the next generation of STEM leaders in the workplace.

The Fellows follow the lead of Sequoyah – a citizen of the Cherokee Nation – who developed the Cherokee syllabary in 1821. The Cherokee people quickly advanced in reading and writing abilities that sparked the ingenuity of a strong, resilient nation.

Being a Sequoyah Fellow can be a life-changing experience – and you too, can be a Sequoyah Fellow connecting with the 2021 inductees listed below.

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Individual Giving List

In 2021, AISES made the strategic move to hire a Director of Individual Giving. In addition to ensuring our supporters feel appreciated for their invaluable contributions, the Director of Individual Giving will be creating and implementing a capital campaign and the launch of a planned giving society in 2022 to ensure that AISES, and its mission, will exist in perpetuity.

Thank you to everyone who is supporting the vision for the next seven generations of Indigenous people to be successful, respected, and influential members of our vast and ever-changing global community. Your donations are helping more students get the support they deserve as, together, we help them grow and thrive in their STEM careers.

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Tribal – Devon Parfait (Grand Caillou/Dulac Band of Biloxi-Chitimacha-Choctaw)
As the future chief of the Grand Caillou/Dulac Band of Biloxi-Chitimacha-Choctaw, Devon wants to protect his people’s land. His tribes live among the bayous of southern Louisiana. Each year, 30 square miles of their fragile ecosystem wash away due to habitat destruction caused by hurricanes and other forces. A geosciences major, Parfait shared his undergraduate research with Louisiana Senator Bill Cassidy. Parfait interned in the senator’s office after graduating and may run for state representative. Devon wasn’t always focused as he is now. He admits he struggled in high school and says he avoided homework. Today, he is deepening his tribal connections. He is being tutored by the tribes’ current chief. His goals are driving toward a path of helping his tribes and the wider community.