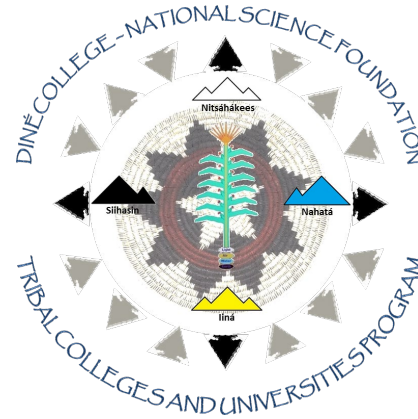




College Mission
Rooted in Diné language and culture, our mission is to advance quality post-secondary student learning and development to ensure the well-being of Diné People.

For more information contact:



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Summer Internship Program (SIP) 2022 NSF/TCUP



STEM
Science, Technology, Engineering, Math





Ongoing Research Projects:

Dr. Karletta Chief, University of Arizona
Dept. of Soil, Water, and Environmental Science

Glenn Selby, Fish Biologist Impacts of Rainbow Trout on Navajo Nation Lakes Navajo Nation Fish & Wildlife

Dr. Jody Waugh, Environmental Scientist, RSI EnTech, Grand Junction, Colorado

Dr. Laurel Berman, Environmental Health Scientist, Agency for Toxic Substances and Disease Registry (ATSDR)

Jessica Fort, Wildlife Biologist, NN Fish & Wildlife, Fawn & Water Catchment Project

Wilson Yee, Project Manager, Laurel Berman, Env. Health Sci. Navajo Forest Products Industries-Preliminary Assessment, Weston Solution, Inc.

Barbara Klein & Shazia Tabassum Hakim, DC Faculty Soil Antibiotics, Tsaile and Tuba City, AZ Dine College Campus.

Mansel Nelson, NAU Project Director Environmental Education Outreach Program

Biology Field Research Experience



2022 Summer Internship Program

Course Syllabus:
BIO 408: Biology Field Research
BIO 485: Undergraduate Research

Diné College Bachelor Science Degree in Biology; Math, & Science Secondary Ed; AS in Pre-Engineering; Computer Science, Natural Resources. And other STEM disciplines.



Ten Weeks Summer Session I & II

- Three Week course work (4 credits, BIO 408) in environmental science research methods, field biology.
- Six weeks mentored research internship (4 credits, BIO 485) in area of interest
- Final week: hypothesis-driven presentations on research experiences.

Benefits:

- 10 weeks paid internship
- Paid room and board
- Paid course fees (8 credits)
- Stipend (\$6,000.00)

Application requirements:

- DC Student Employment Application available at Selina Yazzie office at Tsaile Faculty Office Bldg., Room # 202.
- Tsaile Applicants: submit applications to Selina Yazzie at Faculty Office Bldg., Room # 202. (928) 724-6716
- Shiprock Applicants: submit applications to Neilroy Singer, GIS Lab. (505) 368-3554
- Due Date: TBA