

- (Public Safety camp)
- Allied Health Camp
- STEM (Science, Technology, Engineering, and Math)
- Earth Science
- Iñupiaq Land Values & Resources
- future Teachers for the Arctic
- Welding Camp

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SUMMER GAMP DESCRIPTIONS

HS: High School camp
MS: Middle School camp

Alaska Youth Academy | HS: July 20 - July 26

Prepare for the workforce in Public Safety and related fields and work closely with Alaska State Troopers, Village Public Safety Officers, US Deputy Marshals and other public safety figures. Handson lessons in topics such as wilderness survival, CPR, First Aid, Fire Safety, Crime Scene Investigations, Defensive Tactics and responsible decision making.

Allied Health | HS: June 8 - June 21 | MS: June 22 - June 28

An intro to health-related professions including: Behavioral Health, Public Health, Nursing, and many others. Hands-on Emergency Trauma Technician training: First Responder Certification. Earn your First Aid and CPR certificate. Become Junior Public Health Educators and participate in educating your peers in health related issues. Participate in a 3-day softball tournament, disc golf, bonfires on the beach, and tons of other fun activities!

Design & Build HS: June 29 - July 12

Learn the basics of sustainable architecture within the arctic by engaging as a team in the design and building of a small pavilion or architectural installation. Design techniques will include hand drawing, model building, and computer drafting/modeling with available software. Learn carpentry and teamwork skills while documenting the construction process. Showcase the installation & display your design work from the first week.

Earth Science - 'Nuna II' MS: July 6 - July 12

Focus on sciences related to the planet Earth in its broad sense including fields of study in geology, geomorphology, hydrology, glaciology, permafrost sciences, ecology, botany and biology. Participate in energizing exercises and positive mind-body practices such as karate and yoga.

Future Teachers for the Arctic HS: June 1 - June 7 MS: May 25 - May 31

Delve into the field of education with an emphasis in Iñupiaq studies. Explore career opportunities in teaching on the North Slope.

Iñupiaq Land Values & Resources | HS: June 20 - June 29

Learn the core elements of the Iñupiaq worldview of their geography and ecosystem. Examine the complex relationships of people with the land, ocean and natural recourses. Study North Slope geography landmarks, Traditional Land Use Inventory, camps & hunting areas, animals of the area, place names, plants of the area, historic use, flora and fauna, hunting and subsistence. Experience a variety of hands-on demonstrations in the proper uses of animals and other resources.

STEM (Science, Technology, Engineering, and Math) HS: July 27 - August 2

Tour science research facilities, speak with visiting scientists and local wildlife biologists, and assist with field work. Learn methods and techniques used in scientific studies. Students will build proposals using research conducted in their home village. Successful students have the option to submit a report on the results of their study, present their work at a conference, and possibly travel to other research facilities!

Welding camp HS: May 25 - June 7

Introduction to welding processes and career possibilities. Learn Oxy-Fuel cutting and Shield Metal Arc Welding (SMAW). Participate in lectures and labs. Hands-on application of the knowledge you've obtained in class.

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