

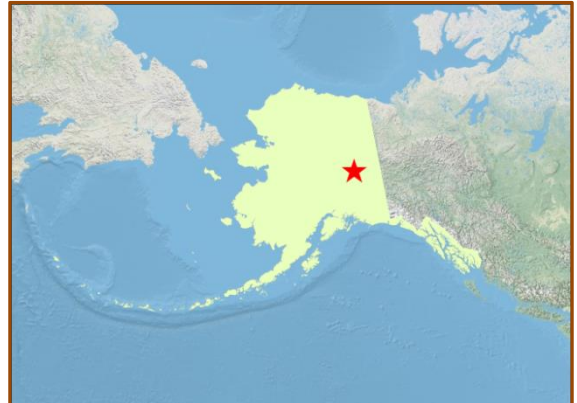


Archaeological Field Methods in Alaska (0103-332)

Late Pleistocene Archaeology Field School in the Tanana Valley, Alaska

Principal Investigators

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Tanana Valley, AK

Undergraduate tuition (4 credits).....	\$3,120
Fees.....	\$130
<u>Food and logistics.....</u>	<u>\$300</u>
Cost.....	\$3550

Includes food and transportation while in the field

University students interested in archaeology or cultural resource management are encouraged to apply for the Adelphi University Archaeological Field Methods in Alaska course. With an instructor-to-student ratio among the lowest available, you will participate in ongoing research and make new discoveries. Research will focus on the newly discovered Holzman site along Shaw Creek where large mammal bones, a mammoth tusk, and stone tools have been found dated to the end of the last Ice Age. Join our research team in the scenic Tanana Valley as we investigate the question, who were the First Alaskans? Undergraduate students can enroll in 4 credits and contribute to a multi-year research program. Learn archaeological methods involving 21st century field-based technologies. In addition to a wilderness experience, students learn basic principles of site mapping, excavation, and soil formation as well as orienteering, archaeological survey, and remote living.

Enjoy Alaska and explore the ancient past!



Join the expedition today!

For more information, contact Prof. Wygal at bwygal@adelphi.edu or (516) 877-4111.

[Apply Online](http://anthropology.adelphi.edu/alaska) at <http://anthropology.adelphi.edu/alaska>.