

University of Alaska Fairbanks, U.S.A.

Information & Advising Sessions

Indo-American Summit

New Delhi November 8

Hyderabad November 10

Bangalore November 13

UAF extends warm welcome to Indian students

The University of Alaska Fairbanks has been a destination for students from across India for many years. Historically, UAF has attracted a large number of international students into its programs in the College of Engineering and Mines and the College of Natural Science and Mathematics. In more recent years, we've admitted Indian students into a wide range of programs, from undergraduate degrees in liberal arts to graduate programs in the sciences.

Since 2005, UAF has enrolled 111 students from across India. UAF students experience the wondrous scenery of Alaska, as well as an introduction to many other cultures, including indigenous peoples of the far North. They have a high-quality academic experience at an affordable price, paired with a comfortable, close-knit community.

Indian students report that they adjust well to life in Fairbanks, which might be surprising given the difference in climate. "Before I came to UAF, I was really scared and reluctant to leave home and friends," said undergraduate wildlife biology student Shaina Bhojwani. "But after coming here and seeing how warm and friendly the people are, and how good the education system is here, I am really glad I listened to my dad and came here after all."



Archana Bali, a graduate student from India, stands in a pasture at UAF's Large Animal Research Station. Bali is a student in the Institute of Arctic Biology's Resilience and Adaptation Program.

The University

The University of Alaska Fairbanks (UAF) is America's premier institution of northern scholarship, discovery and adventure. Located in Interior Alaska, a land of rivers, forests, mountains, wildlife, and the northern lights, the university is internationally known for its research in arctic phenomena, including global climate change.

UAF offers 28 certificates and 167 degrees in 122 disciplines ranging from bachelor's degrees to Ph.D.s. Our 9,828 students come from all 50 states and 45 foreign countries.

The large campus contains a core of academic buildings and residence halls, as well as miles of ski trails, two lakes and an arboretum. The 2,250-acre campus boasts state-of-the-art classrooms, laboratories, recreational facilities and residence halls. Many of the university's research institutes, including the noted Geophysical Institute and the International Arctic Research Center, are clustered on the West Ridge. The state of the art engineering building is located in the core campus. A natural science facility houses chemistry, physics, geology and earth sciences.

Academic Programs

The academic year is divided into two semesters; registration is in early April for the fall semester and in November for the spring semester. The university is organized into four colleges and four professional schools: the College of Liberal Arts, the College of Natural Science and Mathematics, the College of Engineering and Mines, and the College of Rural and Community Development; and the schools of Natural Resources and Agricultural Sciences, Education, Fisheries and Ocean Sciences, and Management. A minimum of 120 semester credits must be completed for the four-year baccalaureate degree programs. For more information about the degree programs, please visit us at www.uaf.edu.

Graduate School

UAF offers graduate degrees in the humanities, natural sciences, social sciences, engineering and professional fields. Our geographic location and expert faculty combine to give UAF a well-earned reputation for arctic and northern research. By working closely with faculty, our graduate students gain valuable experience that can lead to successful employment in the North — or anywhere their profession and passion take them.

Estimated Expenses Academic Year 2010 – 2011		
Non-resident	Graduate	Undergraduate
Tuition	\$12,440	\$12,280
Fees	\$1,030	\$1,075
Total	\$13,470	\$13,355
Living Expenses	\$13,320	\$13,320
Grand Total	\$26,790	\$26,675
Number of credits per semester	9 graduate	12 undergraduate

For funding purposes, amounts are calculated on 9 graduate, 12 undergraduate credits per semester for 2 semesters, the minimum number of credits international students must enroll in and satisfactorily complete to maintain their immigration status.



www.uaf.edu

America's Arctic University

The University of Alaska Fairbanks is accredited by the Northwest Commission on Colleges and Universities. UAF is an affirmative action/equal opportunity employer and educational institution. UAF photos by Todd Paris, Marketing & Communications. 10/2009



FIND YOUR MAJOR AT UAF

UNDERGRADUATE PROGRAMS

Accounting, BBA
 Alaska Native Languages
 Alaska Native Studies, BA
 Anthropology, BA, BS
 Arctic Skills, minor
 Art, BA, BFA
 Arts & Sciences, BAS
 Asian Studies, minor
 Aviation Technology, minor
 Biological Sciences, BA, BS
 Business Administration, BBA
 Chemistry, BA, BS
 Child Development & Family Studies, BA
 Civil Engineering, BS
 Communication, BA
 Computer Engineering, BS
 Computer Science, BS
 Earth Science, BA
 Economics, BA, BBA
 Education, Elementary, BA, Lic
 Education, Secondary, Lic
 Education, Lic
 Electrical Engineering, BS
 Emergency Management, BEM
 English, BA
 Environmental Politics, minor
 Eskimo, Inupiaq, BA
 Eskimo, Yup'ik, BA
 Film Studies, minor
 Fisheries, BA, BS
 Foreign Languages, BA
 General Science, BS
 Geography, BA, BS
 Geological Engineering, BS
 Geology, BS
 Global Studies, minor
 History, BA
 Interdisciplinary Studies, BA, BS, BT
 Japanese Studies, BA
 Journalism, BA
 Justice, BA
 Law & Society, minor
 Leadership & Civic Engagement, minor
 Linguistics, BA
 Mathematics, BA, BS
 Mechanical Engineering, BS
 Military Science Leadership, minor
 Mining Engineering, BS
 Music, BA, BM
 Natural Resources Management, BS
 Northern Studies, BA
 Petroleum Engineering, BS
 Philosophy, BA
 Physics, BA, BS
 Physics, Applied, BS
 Political Science, BA
 Psychology, BA, BS
 Rural Development, BA
 Russian Studies, BA
 Social Work, BA
 Sociology, BA, BS
 Statistics, BS
 Technology, BT
 Theatre, BA
 Wildlife Biology & Conservation, BS
 Women's Studies, minor
 Yup'ik Language & Culture, BA

Pre-Professional Opportunities

Dentistry
 Law
 Library Science

Medicine
 Pharmacy
 Physical Therapy
 Physician Assistant
 Veterinary Medicine

GRADUATE PROGRAMS

Anthropology, MA, PhD
 Arctic Engineering, MS
 Art, MFA
 Ceramics; Computer Art; Drawing; Native Arts;
 Painting; Photography; Printmaking; Sculpture
 Atmospheric Sciences, MS, PhD
 Biochemistry and Molecular Biology, MS, PhD
 Biological Sciences, PhD
 Biology; Botany; Wildlife Biology & Conservation;
 Zoology
 Biology, MAT, MS
 Business Administration, MBA
 Capital Markets; General Management
 Chemistry, MA, MS
 Civil Engineering, MCE, MS
 Communication, Professional, MA
 Computer Science, MS
 Counseling, GLI, MED
 Creative Writing, MFA
 Creative Writing & Literature, MFA, MA
 Cross-Cultural Studies, MA
 Economics, Resource and
 Applied, MS
 Education, GLI
 K-12 Art; Counseling; Elementary; Secondary, K-12
 Special Education
 Education, MED
 Cross-Cultural Education; Curriculum and
 Instruction; Elementary; Language and Literacy;
 Reading; Secondary; Special Education
 Electrical Engineering, MEE, MS
 Engineering, PhD
 Arctic; Civil; Computer; Electrical; Engineering
 Management; Environmental; Geological;
 Mechanical; Mining & Petroleum
 Engineering Management, MS
 English, MA
 Environmental Chemistry, MS, PhD
 Environmental Engineering, MS
 Environmental Contaminants; Environmental
 Science and Management; Water Supply and Waste
 Treatment
 Environmental Quality Science, MS
 Environmental Contaminants; Environmental
 Science and Management; Water Supply and Waste
 Treatment
 Fisheries, MS, PhD
 General Science, MS
 Geological Engineering, MS
 Geology, MS
 Economic; General; Petroleum; Quaternary;
 Remote Sensing; Volcanology
 Geology, PhD
 Geophysics, MS
 Remote Sensing; Snow, Ice and Permafrost; Solid-
 Earth
 Geophysics, PhD
 Indigenous Studies, PhD
 Interdisciplinary Studies, MA, MS, PhD
 Justice, Administration of, MA
 Linguistics, Applied, MA

Marine Biology, MS, PhD
 Mathematics, MAT, MS, PhD
 Mechanical Engineering, MS
 Mineral Preparation Engineering, MS
 Mining Engineering, MS
 Music, MA
 Conducting; Music Education; Music History;
 Performance; Theory/Composition
 Natural Resources Management, MS
 Natural Resources Management and Geography,
 MNRMG
 Natural Resources & Sustainability, PhD
 Northern Studies, MA
 Individualized Study; Environmental Politics and
 Policy; Northern History
 Oceanography, MS
 Biological; Chemical; Fisheries; Geological;
 Physical
 Oceanography, PhD
 Petroleum Engineering, MS
 Physics, MAT, MS, PhD
 Physics, Computational, MS
 Physics, Space, MS, PhD
 Psychology, Clinical-Community, PhD
 Rural Development, MA
 Science Management, MS
 Software Engineering, MSE
 Statistics, MS
 Wildlife Biology & Conservation, MS, PhD

KEY TO DEGREES

BA Bachelor of Arts
 BAS Bachelor of Arts and Sciences
 BBA Bachelor of Business Administration
 BEM Bachelor of Emergency Management
 BFA Bachelor of Fine Arts
 BM Bachelor of Music
 BS Bachelor of Science
 BT Bachelor of Technology
 GLI Licensure issued by the State of Alaska
 Lic Licensure issued by State of Alaska
 MA Master of Arts
 MAT Master of Arts in Teaching
 MBA Master of Business Administration
 MCE Master of Civil Engineering
 MED Master of Education
 MEE Master of Electrical Engineering
 MFA Master of Fine Arts
 MS Master of Science
 MSE Master of Software Engineering
 PhD Doctor of Philosophy

DATES TO REMEMBER 2010-2011

March 1	Application Deadline for Fall 2010
September 1	Application Deadline for Spring 2011
September 2	First day of instruction for Fall 2010
January 20	First day of instruction for Spring 2011

For a current list of events go to
www.uaf.edu/admissions/events.html