

FLAGSTAFF CAMPUS GRADUATE DEGREES

College of Arts and Letters **Doctorate**

Applied Linguistics

Master's

Creative Writing English - Secondary Education

History Music

Spanish

Spanish Education Teaching English as a Second

Language

College of Education Doctorate

Combined Counseling/School Psychology

Curriculum and Instruction **Educational Specialist** School Psychology

Master's

Clinical Mental Health Counseling Counseling - School Counseling Counseling - Student Affairs ESL and Bilingual Education - Bilingual

College of Engineering, Informatics, and Applied **Sciences**

Doctorate

Applied Physics and Materials Science

- Applied Physics
- Materials Science Bioengineering

Civil and Environmental Engineering

Informatics and Computing

- Bioengineering Informatics
- Cyber and Software Systems • Ecological and Environmental Informatics
- Health and Bioinformatics Mechanical Engineering

Master's

Applied Physics Building Science Civil Engineering

Engineering - Computer Science

Engineering - Electrical Engineering

Engineering - Environmental Engineering

Engineering – Mechanical Engineering Informatics

College of the **Environment, Forestry,** and Natural Sciences

Doctorate

Astronomy and Planetary Science Biology

Earth Sciences and Environmental Sustainability Forest Science

Master's

Biology

Chemistry Climate Science and Solutions Environmental Sciences and Policy Forestry

Geology Mathematics

and Engineering Statistics

College of Health and **Human Services**

Doctorate

Physical Therapy – Entry Level

Master's

Athletic Training Public Health – Health Promotion

College of Social and **Behavioral Sciences**

Public Health - Nutrition

Doctorate

Interdisciplinary Health Political Science

Master's

Anthropology **Applied Criminology** Applied Sociology Communication Political Science Psychological Sciences

Sustainable Communities

The W. A. Franke College of Business

Master's

Master of Business Administration

ONLINE GRADUATE DEGREES

Online degree programs are only available to students in their home country

Doctorate

Nursing Practice

Communication

Master's

Applied Geospatial Sciences

- Geospatial Technologies Geospatial Technologies
- Professional Science Masters
- Planning and Recreation Career and Technical Education
- Communication General
- Documentary Studies
- Computer Information Technology
- Data Analytics Information Security and Assurance

- Mobile and Web Application Development
- Proiect Management

Early Childhood Education

- Early Childhood Leadership • Early Childhood National Board Preparation
- Early Childhood Teacher **Educational Foundations**
- Community College/Higher Education
- Educational Leadership • Instructional Leadership K-12
- School Leadership Principal K-12
- **Educational Technology**
- Adult Learning and Training Assistive Technology
- K-12 Teacher

- Elementary Education
- Continuing Professional • Elementary National Board
- Preparation
- Reading K-8
- Engineering Civil Engineering Enalish
- Literature
- Professional Writing
- Rhetoric, Writing, and Digital Media Studies

ESL and Bilingual Education - Bilingual

Mathematics Education

ESL and Bilingual Education - ESL Human Relations International Education Leadership

- Organizational Leadership
- Administration
- Organizational Leadership

Parks and Recreation Management

Science Teaching

Secondary Education - Continuing

- Cross-Categorical/High
- Early Childhood
- Positive Behavior Support

• Family Nurse Practitioner Nursina – Generalist

• Leadership in Criminal Justice

Project Management

Public Administration

Special Education

- Incidence

MBA Program in the US NAU research is in the top 10% worldwide for frequency of citations by other researchers -Times Higher Education Best College Town in the US American Institute of Economic Research

NORTHERN ARIZONA
UNIVERSITY

exciting research opportunities, and career-building internships.

only 90 minutes from the Grand Canyon and four hours from Las Vegas.

COMMITTED TO ACADEMIC EXCELLENCE

Established in 1899, Northern Arizona University (NAU) is a prestigious public institution based in Flagstaff, Arizona. More than 30,000 students attend the university in Flagstaff, around the state of Arizona, and online. NAU is well-known for its excellent academic programs and student-centered approach to higher education.

Flagstaff is a vibrant mountain town with an exciting entertainment scene and unparalleled natural scenery,

Here, you will find the support you need to reach your goals: professors who encourage you to learn,

SPOTLIGHT ON PROGRAM AREAS

MBA

Accredited by the Association to Advance Collegiate Schools of Business (AACSB), our accelerated ten-month MBA is designed for early career professionals.

Requirements:

- GRE minimums: Quantitative 149, Verbal 148
- GMAT minimums: Overall 450, Quantitative 25th percentile
- MAT 121 or equivalent
- 2 references
- Résumé/CV
- Essay (personal statement and career goals)
- Deadline: April 1

TEACHING ENGLISH AS A SECOND LANGUAGE (TESL)

The MA TESL provides you with theory and practical skills needed for English language teaching and related career paths. It also prepares you for further study in applied linguistics and associated fields.

Requirements:

- TOEFL 92/IELTS 7
- Personal letter of intent

ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

With an MS in Computer Science or Electrical Engineering, you'll be prepared to enter the workforce or continue to a doctoral program. Computer scientists develop complex software and computer systems central to contemporary science, engineering, industry, and business. Electrical engineers develop electrical and electronic components, devices, and systems

Requirements:

- GRE completion
- Personal statement
- 2 letters of recommendation

FORESTRY

By pursuing an MS in Forestry, you will acquire the skills to become a forestry researcher and help shape the future of the field. The program will prepare you for a career in the private sector or with a public land management agency.

Requirements:

- 3 references (names and contact information)
- Résumé/CV
- Statement of research interests
- Must contact faculty in department before applying

MECHANICAL ENGINEERING

The MS in Mechanical Engineering is a thesisbased/research-focused program. It is valuable to engineers interested in doctoral studies and academic or professional careers in research or product innovation

Requirements:

- GRE minimums: Quantitative 151, Verbal 148, Written 3.0
- 3 letters of recommendation
- Personal statement

SUSTAINABLE COMMUNITIES

The MA in Sustainable Communities delves into complex issues of contemporary society, especially linked social and environmental problems. You will address these issues through deep inquiry and a merging of theoretical and applied work.

Requirements:

• 3 letters of recommendation



SCHOLARSHIPS

- Learn more about all graduate scholarships at nau.edu/graduate-college/scholarships.
- International Excellence Award: nau.edu/isss-scholarships

GRADUATE ASSISTANTSHIPS AND FELLOWSHIPS

- Explore general graduate assistantship information at nau.edu/grad-tuitionwaivers.
- To learn about assistantship opportunities in your degree program, contact your department's Graduate Coordinator directly at nau.edu/graduate-college/advising.
- Presidential Fellowship Program: nau.edu/graduate-college/fellowships

MINIMUM ADMISSION REQUIREMENTS

- Complete an online application at
- nau.edu/internationalgradadmission.
- Submit your official post-secondary transcripts with conferred degrees.
- Have a minimum 3.00 GPA.
- Obtain a (minimum) 80 TOEFL or 6.5 IELTS score. Some programs require higher English proficiency test scores.
- Learn more about specific degree program requirements at nau.edu/gradcol.

