Mohave Community College Pathway: BS Forestry at NAU
College of Engineering, Forestry and Natural Sciences (CEFNS)
Incoming Transfer Students planning on completion of a Forestry major
Catalog year: 2015 onward

Recommended Courses:

- BIO 181 General Biology I & Lab (4)
- BIO 182 General Biology II & Lab (4)
- CHM 130 Fundamental Chemistry & Lab (4)
- BUS 207 Microeconomics (3)
- ENG 101 & 102 English Composition I/II (6 total)
- COM 151 Public Speaking (3)
- MAT 151 & MAT 181 (6 total)
- MAT 211 Introductory Statistics (3)

Note: The above classes transfer directly to the pre-professional Forestry degree.

This pathway should be discussed with your NAU advisor as some course/s offerings are subject to change.

Considerations:

- Additional application required, check NAU department website for deadlines.
- The professional program only accepts a cohort of students every fall.
- Additional certificate is required for degree completion.
- Early transition in the spring semester to take Forestry pre-professional courses is recommended.
- Make sure you talk to your community college advisor about completing your AGEC or Associates degree requirements and paperwork (if applicable) so everything transfers correctly to NAU.

Questions? Contact the Forestry advisor:
928-523-8956 | Susan.Bierer@nau.edu | nau.edu/forestry

What Can I Do with a Bachelor of Science in Forestry?

Are you happiest when you're outdoors? Would you like to protect the environment for future generations? Through work at NAU’s School of Forestry, you will learn to become a competent professional forester and land steward. Learn all aspects of forest ecosystems and their management. Graduate prepared for a career in the private sector or with a public land management agency. You will experience innovative and holistic approaches to understanding forestry. Our professional core (4 semesters of integrated study) will allow you to build a lasting career and personal relationships. The School of Forestry is a national and international leader in natural resource education and forest research, with a deep commitment to understanding and protecting the environment.

Career opportunities that might be pursued:

- Private timber or consulting companies
- Federal agencies
- State land departments
- Arizona Fish & Game

Further education could lead to:

- Forest manager
- Government manager
- University professor
- Researcher

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