

REALISTIC (Doers)

People who prefer to work with objects, machines, tools, plants or animals, to be outdoors and have physical or athletic ability

Are you?

Athletic
Concrete
Curious
Independent
Mechanically inclined
Nature lover
Persistent
Practical
Reserved
Stable
Straightforward

Can you?

Demonstrate physical endurance
Grow plants/garden
Operate tools/machinery
Solve electrical problems
Work well with your hands

Like to?

Be outdoors
Work on machines/electronics
Be physically active
Build things
Tend to/train animals
Garden
Play sports
Hunt/fish
Work with wood/crafts
Build models
Landscape

Career Possibilities

Animal Scientist
Architectural Drafter
Cartographer
Clinical Laboratory Technician
Emergency Medical Technician
Environmental Scientist
Fish and Game Warden
Forester
Furniture Designer
Geoscientist
Greenhouse Management
Horticulture Scientist
Industrial Arts Teacher
Petroleum Geologist
Police Officer
Solar Energy System Designer
Surveyor
Water Conservationist
Wildlife Biologist

Employment Settings

Corporations
Construction
Energy/sustainability
Field/outdoors/landscape
Healthcare/hospitals, laboratories
Law/government
State/federal parks

Volunteer/Internships

Environmental/outdoor camp
Government Agencies
(police departments water conservation, wildlife, parks, SBI, FBI)
Habitat for Humanity
Humane Society
River/trail preservation

ASU Majors

College of Arts and Sciences

Biology
Criminal Justice
Environmental Science
Fermentation Sciences
Geography
Geology

College of Fine &

Applied Arts

Building Sciences (Architectural Technology, Construction Management, Sustainable Building Systems) Career & Technical Education
Graphic Arts & Imaging - Technology
Industrial Design
Sustainable Development
Sustainable Technology

ASU Clubs & Organizations

American Correctional Association
Appalachian Geological Society
ASU Habitat for Humanity
Fermentation Sciences Club
Highlands Biology Club
Student Builders Association
Sustainable Energy Society

Introductory Courses

Biology in Society
CADD I: Imaging
Global Climate Change
Introduction to Criminal Justice
Introduction to Electronics
Introduction to Graphic-Communication
Introduction to Human Geography
Principles of Sustainable Development

