AGRICULTURAL LEADERSHIP, EDUCATION & COMMUNICATIONS

What can I do with this major?

AREAS

EMPLOYERS

STRATEGIES

EDUCATION

Teaching
Research
Administration
Student Affairs Including:
Admissions and Recruitment
Career Services
Academic Advising
Student Activities/Organizations

Secondary schools
Colleges and universities
Vocational and technical schools

Obtain teacher certification for public school positions. Plan to earn a master's degree to work in college student affairs or university administration. Earn a Ph.D. to teach at the university level.

Develop excellent writing and speaking skills.

Learn to work well with all types of people and build strong interpersonal skills.

Seek leadership positions in campus organizations related to agricultural science, natural resources, or agricultural education such as Future Farmers of America (FFA).

Gain practical experience in the area of agriculture. Work with youth through volunteer positions or summer jobs with camps, 4-H programs, scouts, YMCA's, YWCA's, and other nonprofit organizations.

EXTENSION

Agricultural Extension
Family and Consumer Sciences Education
4-H and Youth Development Education
Economic and Community Development

Cooperative Extension System (national) Extension services within states

Gain experience working with children and adults of varying ages.

Participate in organizations such as 4-H or FFA and seek leadership roles.

Develop strong communication skills, particularly public speaking and group presenting, because extension agents must effectively deliver information to people.

Take courses in economics and community development.

Demonstrate high energy and good problem solving abilities.

Be willing to live in rural communities and to travel within the county. Prepare to work some evenings and weekends.

Earn a master's degree to qualify for higher level positions.

AREAS

EMPLOYERS

STRATEGIES

AGRICULTURAL LEADERSHIP

Sales

Management

Human Resources

Organizational Training

Management Consulting

Policy Development

Governmental Relations

Community Development

Informal Education

Agribusiness firms

Production industries

Food retailers and wholesalers

Food processors

Farm equipment manufacturers

Trade and breed associations

Insurance firms

Financial institutions

Market analysis firms

Consulting firms

Local, state and federal government including:

Forestry Service

Department of Agriculture

National and state parks and reserves

Nonprofit organizations

Professional associations

Youth organizations

Foundations, museums, nature centers, zoos

Choose an area of interest, e.g. business, government, or community development, and gain relevant experience through internships, volunteer positions, or summer jobs.

Get involved in campus organizations and student professional associations such as Alpha Zeta agricultural honor society. Assume leadership roles.

Learn to work effectively in teams, but also develop strong leadership qualities.

Become a strong communicator and learn to relate well with people from all backgrounds.

Develop physical stamina, resourcefulness, and outdoor skills for some informal education positions.

AGRICULTURAL SCIENCE

Agricultural Communication:

Journalism

Public Relations

Electronic Media

Technical/Scientific Writing

Advertising Sales

Photography

Agricultural Planning and Assessment Agricultural Promotion and Consulting

Local, state and federal government including:

Forestry Service

Department of Agriculture

National and state parks and reserves

Professional associations

Agribusiness firms

Financial institutions

Youth organizations

Foundations, museums, nature centers, zoos

Nonprofit organizations

Wildlife organizations

Agricultural magazines and websites

Newspapers and other publications

Farm radio and television stations

Advertising and public relations firms

Consulting firms

Earn a minor or take additional courses in areas such as journalism, advertising, or graphic design.

Build strong communication skills, both written and oral.

Work for campus or local newspapers, radio, or television stations.

Participate in related student organizations and seek leadership positions. Volunteer to write newsletters or maintain the website.

Get involved with the Agricutural Communicators of Tomorrow.

Gain relevant experience through internships, summer jobs, or volunteer positions.

Learn to work well with various computer programs including desktop publishing and web design.

Be willing to relocate for greater opportunities.

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GENERAL INFORMATION

- Agricultural and Natural Resource Leadership, Education, and Communications provides a broad background for working in the agricultural and natural resources industry.
- For entry-level positions, a bachelor's degree is sufficient. A master's or doctoral degree is often necessary for advancement. Some federal and private agency work, consulting positions, and research positions require a graduate degree.
- Teacher certification is required for public school teaching and exact requirements vary by state.
- Obtain volunteer, part-time, summer, internship, or co-op experience in field of study.
- Develop excellent communication and interpersonal skills.
- Join a student club or student professional association to network and cultivate related academic interests. Groups related to agriculture include: Collegiate FFA, Collegiate 4-H, Alpha Zeta, Agricutural Communicators of Tomorrow, and Minorities in Agriculture, Natural Resources and Related Sciences (MANRRS).
- Conduct informational interviews or shadow professionals who have jobs that interest you.