Planning for a Career in AGNR

The future is bright for students in Agriculture and Natural Resources (AGNR)!

Whether enrolled in a two-year certificate program or an intensive four-year course of study, agriculture and natural resource students receive more than just an education and training: students become part of a dynamic network of industry, resource agencies, and academia that will help guide them toward an exciting career.

Once enrolled in a program, students are encouraged to take on an industry internship and join technical-professional organizations in the conservation and agricultural fields. Becoming an active participant in developing leadership, marketing, and research skills through these opportunities will position students well for a transition to employment directly from graduation. Consult with your department chair or advisor for more information on the many professional and industry groups that accept student members.

What can I do to prepare for a career in agriculture?

• Seek out mentors in your field of interest. Ask them about attending conferences and seminars and learn about your field from a professional perspective. Many land grant universities offer AGNR Open House events with speakers and seminars.
• Take advantage of industry and field tours.
• Subscribe to list-serves to get timely information on where and how to get involved!

This resources is designed for students, parents, counselors and administrators! The purpose is to assist in discovering career opportunities for the 21st Century.

One common method for organizing these career opportunities is career clusters. Career Clusters are based on essential economic activities, similar interests, common skills, and knowledge required by those in the field. Career Clusters are used on a national level; within Maryland, there are 10 broad career areas. This brochure, produced by the Maryland Agricultural Education Foundation, Inc., focuses on Maryland's Career Cluster: Environmental, Agricultural, and Natural Resource Systems.

The Maryland State Department of Education has structured this Career Cluster into five pathways: Agricultural Production of Plant Systems, Agricultural Production of Animal Systems, Food and Fiber Processing, Natural Resources Management, and Environmental Services. Under these pathways, the careers are listed by three educational requirements:

1. High School diploma and or an associate degree
2. Bachelor’s degree
3. More than bachelor’s degree (such as a master’s degree or required internship)

Industry Outlook

• Highly competitive
• Despite recent economic conditions, agriculture and natural resources continues to be one of the top economic drivers in the U.S. Agriculture and natural resources employs over 50,000 college graduates annually! New opportunities are emerging daily with forecasts for emerging and sustainable growth in renewable energy, organic farming, international development and exciting new markets for producers.
• Major factors defining the market for college graduates in food, agriculture, environmental science and natural resources:
  - Consumers preferences and growing concerns over food safety and freshness
  - Evolving business structure, role, and scope of management in the U.S. food system
  - New developments in science and technology
  - Public policy choices and food system security and requirements

Did you know AGRICULTURE is the largest employer in the United States? Did you know it also the number one industry in the state of Maryland?

Yes... AGRICULTURE!

In fact, nearly 23 million people work in agriculture and related fields. Of that 23 million, 98% work in areas outside of farming. Start planning your future with a career in agriculture!

Discover the numerous job opportunities that exist in the agricultural, environmental, and natural resources industry.

Median Salary Information

Median salaries fluctuate with market conditions. Information can be found by visiting your state's Labor & Licensing website.

Websites for salary ranges, nationally:

Bureau of Labor and Statistics:
www.bls.gov
National Salary Medians:
www.salary.com
Maryland Labor, Licensing and Regulation:
www.dllr.state.md.us
University of North Carolina Extension Ag Career Overview:
www.ag.ucr.edu/extension/programs/dae/careers.html

Go For It!

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Agricultural Production Animal Systems

Agricultural Production of Animal Systems is the planning, producing, and distributing of meat, poultry, seafood, and dairy products. It includes research and technical services, business planning and finance (including aquaculture), veterinarian services, and the raising of horses.

Career Examples
- Animal Production Manager
- Animal Trainer (such as dog or horse)
- Artificial Inseminator
- Environmental Technician
- Farmer - Livestock
- Vet Groomer
- Veterinary Technician

Agricultural Production Plant Systems

Agricultural Production of Plant Systems is the planning, producing and distributing of plants, food, fiber, ornamental and environmental products (including landscaping and horticultural services), related research and technical services, and business planning and finance.

Career Examples
- Agronomist
- Compliance Manager
- Crop Scout
- Farmer - Crop
- Field Production
- Florist
- Landscape Architect
- Mechanic
- Plant Protection Applicator
- Turf Grass Specialist

Food and Fiber Processing

Food and Fiber Processing is the researching and developing of products, with a focus on the nutritional value, as well as the processing and packaging of plant and animal products.

Career Examples
- Babacher
- Buyer
- Chef
- Food Inspector
- Logistics and Inventory Manager
- Meat Grader
- Production Supervisor

Environmental Services

Environmental Services is the planning, testing, monitoring, maintaining and restoring of water, air, and land quality, in addition to the management of wastes, for the protection of public health and environmental quality.

Career Examples
- Air Quality Manager
- Environmental Compliance Specialist
- Geologist
- Health Physicist
- Planner
- Public Health Engineer
- Water Resource Engineer

Natural Resources Management

Natural Resources Management is the managing, conserving, and restoring of natural resources, such as parks, fisheries, forestry, wildlife and habitat, watersheds and tributaries, as well as the environmental monitoring of industry.

Career Examples
- Ecological Engineer
- Environmental Engineer
- Fisheries Manager
- Forester
- Landscape Architect
- Park Ranger
- Pulp and Paper Technologist
- Policy Analyst
- Soil Conservation Planner
- Wetland Specialist

Pathway

Bachelor’s Degree

Less than Bachelor’s Degree

Bachelor’s Degree

More than Bachelor’s Degree