METEOROLOGY

What can I do with this major?

AREAS

WEATHER FORECASTING (non-media)

Atmospheric pollution Aviation weather Marine weather Fire weather Surface transportation Agriculture Renewable energy Combat weather

EMPLOYERS

Government: National Oceanic and Atmospheric Administration (NOAA) including the National Weather Service (NWS) Military Services: Navy and Air Force National Aeronautics and Space Administration (NASA): Goddard Institute for Space Studies (GISS) Goddard Space Flight Center (GSFC) Department of Energy Department of Agriculture Department of Defense Department of Homeland Security Utility and power companies Renewable energy companies (wind and solar) Large shipping companies Private consulting firms that support: Agriculture (farmers, ranchers) Ocean shipping agencies Cruise lines Highway departments Ground shipping companies (truck and rail) Commodities traders Recreational areas and resorts Airlines Energy related companies Insurance companies Airlines Insurance industry NGOs (Red Cross, World Food Bank, etc.)

STRATEGIES

- Build a strong theoretical background in meteorology and practical experience in forecasting.
- Take classes in computer programing and obtain programing experience through internships and summer jobs.
- Be aware that weather forecasting is a 24/7 activity and some jobs will require shift work or unpredictable hours.
- Consider developing a portfolio by writing papers about local weather events, attending conferences and training, and completing additional college course work.
- Be prepared to serve as a liaison and voice to the community
- Plan to take classes in communication, technical writing, speaking and listening.
- Seek internships and summer opportunities to develop skills in real-world applications and to make connections.
- Participate in as many on-campus forecasting activities as possible (forecasting game, forecasting for the local community, etc.).

AREAS

MEDIA WEATHER FORECASTING

Television broadcasting Radio broadcasting Internet broadcasting Forecasts for digital media **EMPLOYERS**

Networks and cable channels Small market television stations Private weather firms that supply weather forecasts to newspapers, radio, television, cable companies, and supply forecasts and forecasting/ graphic systems to broadcasters and digital media companies STRATEGIES

Build a strong theoretical background in meteorol-
Take classes in computer programing and obtain programing experience through internships and summer jobs.
Develop strong public speaking and presentation skills.
Be prepared to serve as a liaison and voice to the community.
Take classes in journalism and broadcasting to supplement your skills for this career path.
Become familiar with computer software for fore casting and web design.
Consider applying for The American Meteorologi- cal Society Certified Broadcast Meteorologist program.
Actively seek internships and summer opportunities to develop skills in real-world applications and to make connections.
Participate in as many on-campus forecasting activi- ties as possible (forecasting game, forecasting for the local community, etc.).

CONSULTING/INFORMATION SERVICES

Weather information systems Forensic meteorology Weather forecasting Climatology Risk assessment Decision support Private weather firms that provide services to: Military (all branches)
Disaster relief organizations
Law enforcement
Utility and power companies
Construction companies
Financial and insurance institutions
Fisheries
Urban and regional planners
Landscape companies
Professional sports teams
Event organizers
Film production companies
Vacation resorts
Retail outlets

Manufacturing companies

Build a strong theoretical background in meteorology and practical experience in forecasting.

- Take classes in computer programing and obtain programing experience through internships and summer jobs.
- Acquire additional skills in office applications such as Excel, Word, PowerPoint, and GIS applications.

Seek knowledge of environmental regulations, laws and applications which may be needed for this specialization.

Develop strong communication skills for presenting reports and meteorological analyses to clients. Consider pursuing graduate studies to advance in this field.

AREAS

CONSULTING/INFORMATION SERVICES cont'd

EMPLOYERS

STRATEGIES

Investigate earning an MBA which may be beneficial when assisting firms with business decisions in private industry.

Consider applying for The American Meteorological Society Certified Consulting Meteorologist program.

- Actively seek internships and summer opportunities to develop skills in real-world applications and to make connections.
- Participate in as many on-campus forecasting activities as possible (forecasting game, forecasting for the local community, etc.).

AIR AND ENVIRONMENTAL QUALITY

Environmental assessments and permitting Climatology Air pollution Risk assessment Ambient monitoring Specialized studies (photochemical modeling, acid rain, global warming) Wildfire mitigation Facilities management and sustainability

- Government: U.S. Environmental Protection Agency (EPA) and state environmental agencies Military Services: Navy and Air Force National Aeronautics and Space Administration (NASA): Goddard Institute for Space Studies (GISS) Goddard Space Flight Center (GSFC) Department of Energy Department of Agriculture Department of Defense Department of Homeland Security Research laboratories Universities and colleges Private-sector consulting firms Non-profit environmental organizations
- Build a strong theoretical background in meteorol-
- ogy and practical experience in forecasting. Take classes in computer programing and obtain programing experience through internships and summer jobs.
- Develop additional skills in office applications such as Excel, Word, PowerPoint, and GIS applications.
- Conduct research with professors or scientists in the field.
- Stay abreast of current technologies, regulations, and statutes related to air quality.
- Join community groups or service organizations that focus on environmental awareness; attend public meetings.
- Actively seek internships and summer opportunities to develop skills in real-world applications and to make connections.
- Take air-pollution related electives to help build knowledge of the industry, issues, and technologies.

AREAS

ATMOSPHERIC INSTRUMENTATION

Meteorological software Monitoring parameters (temperature, wind velocity, humidity, etc.) Atmospheric chemistry sampling (of carbon dioxide, oxides of nitrogen, etc.) Remote-sensing operations

Radar and Lidar Satellite imagery

Equipment repair

Mobile technologies

EMPLOYERS

National Aeronautics and Space Administration (NASA):

Goddard Institute for Space Studies (GISS) Goddard Space Flight Center (GSFC) National Oceanic and Atmospheric Administration (NOAA) Manufacturers of meteorological instruments Engineering firms Satellite and radar manufacturers Renewable energy companies

STRATEGIES

Build a strong theoretical background in meteorology and practical experience in forecasting.

Take classes in computer programing and obtain programing experience through internships and summer jobs.

Seek knowledge in areas such as computer science electronics, optics, or radiative transfer.

Develop strong technical skills required for operating electronic instrumentation and meteorological observational sensors.

Take classes in engineering and design.

RESEARCH

Climate science Weather systems Air-sea interactions Atmospheric chemistry and aerosol transport Polar meteorology Geophysical fluids dynamics Boundary layer meteorology Heliophysics Geophysics Hydrology Oceanography Universities and colleges University affiliated research laboratories: University of Wisconsin Space Science Engineering Center (SSEC) **MIT-Lincoln Labs** Cooperative Institute for Mesoscale Meteorology (CIMMS) Cooperative Institute for Environmental Studies (CIRES) Atmospheric research centers Satellite research centers Research laboratories: National Center for Atmospheric Research (NCAR) Government: National Oceanic & Atmospheric Administration (NOAA) including the National Weather Service (NWS) National Aeronautics and Space Administration (NASA): Goddard Institute for Space Studies (GISS) Goddard Space Flight Center (GSFC) Langley Research Center Marshall Space Flight Center Military Services: Navy and Air Force Professional and technical journal publishers Private weather research companies

Build a strong theoretical background in meteorology and practical experience in forecasting.

Take classes in computer programing and obtain programing experience through internships and summer jobs.

Develop additional skills in office applications such as Excel, Word, PowerPoint, and GIS applications.

Conduct research with professors or scientists in the field.

Stay abreast of current technologies, regulations, and statutes related to air quality.

- Join community groups or service organizations that focus on environmental awareness; attend public meetings.
- Actively seek internships and summer opportunities to develop skills in real-world applications and to make connections.
- Take air-pollution related electives to help build knowledge of the industry, issues, and technologies.

(Meteorology, Page 5)			
AREAS	EMPLOYERS	STRATEGIES	
EDUCATION			
Teaching Research	Universities and colleges Pre-K-12 schools Planetariums Museums Professional and technical journal publishers	 Build a strong theoretical background in meteorology and practical experience in forecasting. Take classes in computer programing and obtain programing experience through internships and summer jobs. Consider obtaining a higher degree which will help you advance in this field. Research funding options such as assistantships or fellowships to help with tuition during graduate study. 	
		Meteorology is rarely taught as a stand-alone sub- ject in schools Pre-K-12. If you plan on teaching this subject at this academic level, prepare to become a physics, earth, or general sciences	

teacher.

ing.

population.

you will live and work.

Gain experience working for students of your target

Get certification/license to teach in the state in which

Complete a master's degree for community college teaching and a Ph.D. for university level teach-

GENERAL INFORMATION

- Foster an inquisitive mind and imagination.
- Develop analytical skills and computer skills. An aptitude for math and science is critical.
- Consider majors such as meteorology, physics, engineering, or a science related disciplines to enter this field.
- Get experience in computer languages such as FORTRAN, C/C++, Python, and/or IDL within a UNIX environment.
- Take part in an internship, co-op, or development program with the National Weather Service (NWS).
- Look into gaining an assistantship or fellowship to help with tuition during graduate study.
- The NWS provides opportunities to pursue graduate studies through certain programs and also work for a full salary.
- Be prepared to work around the clock on evening, weekends and even holidays.
- Expect to work independently, as many meteorologists work in isolation for long amounts of time.

© 2013 The University of Tennessee Center for Career Development (2013) UTK is an EEO/AA/Title VI/Title IX/Section 504/ADA /ADEA Employer