

Something I learned today about careers:

My career outlook has changed as a result of this career fair:

The first thing I need to do is:

Triangle Town Center Career Fair

print your name here



Wake County Public School System programs are staffed and offered without regard to race, gender, age, color, religion, national origin, citizenship status, political affiliation, or disability.



Career: _____

Career Pathway: _____

Company Name: _____

Presenter's Name: _____

1. What are your job responsibilities?

2. What qualifications are necessary for this type of work?
College: none, 1-year, 2-year, 4-year, more
Internship, Apprenticeships, Certification, License?

3. What specialized equipment or training is utilized on your job?

4. How should a student prepare to enter this career field?

5. What other career pathways are represented by this business/organization?

6. Does your company require criminal background checks, credit checks, and/or drug testing?

7. How is your company affected by the global economy?

Other Comments/Notes.

Career: _____

Career Pathway: _____

Company Name: _____

Presenter's Name: _____

1. What are your job responsibilities?

2. What qualifications are necessary for this type of work?
College: none, 1-year, 2-year, 4-year, more
Internship, Apprenticeships, Certification, License?

3. What specialized equipment or training is utilized on your job?

4. How should a student prepare to enter this career field?

5. What other career pathways are represented by this business/organization?

6. Does your company require criminal background checks, credit checks, and/or drug testing?

7. How is your company affected by the global economy?

Other Comments/Notes.

Career: _____

Career Pathway: _____

Company Name: _____

Presenter's Name: _____

1. What are your job responsibilities?

2. What qualifications are necessary for this type of work?
College: none, 1-year, 2-year, 4-year, more
Internship, Apprenticeships, Certification, License?

3. What specialized equipment or training is utilized on your job?

4. How should a student prepare to enter this career field?

5. What other career pathways are represented by this business/organization?

6. Does your company require criminal background checks, credit checks, and/or drug testing?

7. How is your company affected by the global economy?

Other Comments/Notes.

Career: _____

Career Pathway: _____

Company Name: _____

Presenter's Name: _____

1. What are your job responsibilities?

2. What qualifications are necessary for this type of work?
College: none, 1-year, 2-year, 4-year, more
Internship, Apprenticeships, Certification, License?

3. What specialized equipment or training is utilized on your job?

4. How should a student prepare to enter this career field?

5. What other career pathways are represented by this business/organization?

6. Does your company require criminal background checks, credit checks, and/or drug testing?

7. How is your company affected by the global economy?

Other Comments/Notes.

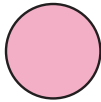
North Carolina Career Pathways

Agricultural and Natural Resources Technologies



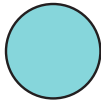
Agricultural and Food Scientists • Agricultural Inspectors • Animal Breeders • Atmospheric and Space Scientists • Conservation Scientists • Fallers • Fish and Game Wardens • Forest and Conservation Technicians • Foresters • Geographers • Geological and Petroleum Technicians • Geoscientists • Hunters and Trappers • Hydrologists • Landscape Architects • Landscaping and Groundskeeping Workers • Life Scientists • Life, Physical, and Social Science Technicians • Natural Sciences Managers • Pest Control Workers • Pesticide Handlers • Tree Trimmers and Pruners • Zoologists and Wildlife Biologists

Arts and Sciences



Actors • Announcers • Art and Design Workers • Art Directors • Athletes and Sports Competitors • Audio-Visual Collections Specialists • Biochemists and Biophysicists • Chemists • Choreographers • Dancers • Editors • Film and Video Editors • Fine Artists, Including Painters and Sculptors • Historians • Mathematical Scientists • Music Directors, Composers • Musicians and Singers • News Analysts, Reporters and Correspondents • Physical Scientists • Physicists • Producers and Directors • Public Address System and Other Announcers • Sociologists • Statisticians • Technical Writers • Writers and Authors

Biological and Chemical Technologies



Biochemists • Biophysicists • Biological Scientists • Biological Technicians • Biomedical Engineers • Chemical Engineers • Chemical Equipment Operators and Tenders • Chemical Plant and System Operators • Chemical Technicians • Clinical Laboratory Technicians • Clinical Laboratory Technologists • Chemist • Compliance Officer • Dietetic Technician • Environmental Scientists and Specialists • Food Batchmakers • Forensic Scientists • Medical Laboratory Technicians • Medical Laboratory Technologists • Microbiologists • Molecular Biologists • Toxicologists • Water and Liquid Waste Treatment Plant and System Operators

Business Technologies



Accountants • Appraisers and Assessors • Budget Analysts • Cashiers • Computer Programmers • Computer Software Engineers • Computer Systems Analysts • Database Administrators • Financial Analysts • Food Service Managers • Human Resources Managers • Insurance Underwriters • Loan Interviewers • Loan Officers • Lodging Managers • Marketing Managers • Network and Computer Systems Administrators • Personal Financial Advisors • Postmasters • Public Relations Managers • Purchasing Agents • Real Estate Agents • Retail Salespersons • Secretaries • Tellers • Travel Agents

Commercial and Artistic Production Technologies



Audio and Video Equipment Technicians • Broadcast Technicians • Camera Operators • Commercial and Industrial Designers • Desktop Publishers • Etchers and Engravers • Fashion Designers • Floral Designers • Graphic Designers • Interior Designers • Jewelers and Precious Stone and Metal Workers • Motion Picture Projectionists • Musical Instrument Repairers and Tuners • Painting, Coating, and Decorating Workers • Photographers • Photographic Process Workers • Prepress Technicians and Workers • Printing Machine Operators • Radio Operators • Set and Exhibit Designers • Sound Technicians

Construction Technologies



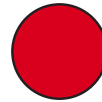
Brickmasons • Building Inspectors • Cabinetmakers • Carpenters • Carpet Installers • Cement Masons • Construction Managers • Drywall Installers • Electrical Power-Line Installers and Repairers • Electricians • Elevator Installers and Repairers • Explosives Workers • Fence Erectors • Floor Layers • Floor Sanders • Glaziers • HVAC Mechanics and Installers • Insulation Workers • Painters • Paperhangers • Pipelayers • Plasterers and Stucco Masons • Plumbers, Pipefitters, and Steamfitters • Roofers • Security and Fire Alarm Systems Installers • Sheet Metal Workers • Stonemasons • Telecommunications Installers

Engineering Technologies



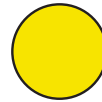
Aerospace Engineers • Agricultural Engineers • Architects • Architectural and Civil Drafters • Biomedical Engineers • Cartographers and Photogrammetrists • Chemical Engineers • Civil Engineers • Electrical and Electronics Drafters • Electrical Engineers • Electro-Mechanical Technicians • Electronics Engineers • Environmental Engineers • Health and Safety Engineers • Industrial Engineers • Landscape Architects • Materials Engineers • Mechanical Drafters • Mechanical Engineers • Mining and Geological Engineers • Nuclear Engineers • Petroleum Engineers • Surveyors • Urban and Regional Planners

Health Sciences



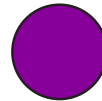
Anesthesiologists • Athletic Trainers • Audiologists • Chiropractors • Dental Hygienists • Dentists • Dietitians and Nutritionists • Emergency Medical Technicians and Paramedics • Home Health Aides • Internists, General • Licensed Practical and Licensed Vocational Nurses • Massage Therapists • Medical Assistants • Nuclear Medicine Technologists • Obstetricians and Gynecologists • Opticians • Optometrists • Pediatricians • Pharmacists • Physical Therapists • Physician Assistants • Podiatrists • Radiologic Technologists and Technicians • Registered Nurses • Surgeons • Veterinarians

Industrial Technologies



Bakers • Bookbinders • Camera Equipment Repairers • Computer Repairers • Fabric and Apparel Patternmakers • Furniture Finishers • Hazardous Materials Removal Workers • Health and Safety Engineers • Home Appliance Repairers • Industrial Engineers • Industrial Machinery Mechanics • Locksmiths • Machinists • Mechanical Engineers • Millwrights • Mining Engineers • Model Makers • Occupational Health and Safety Specialists • Radio Mechanics • Riggers • Rock Splitters • Sewing Machine Operators • Sheet Metal Workers • Tool and Die Makers • Upholsterers • Watch Repairers

Public Service Technologies



Animal Trainers • Anthropologists • Archeologists • Arbitrators • Bailiffs • Barbers • Bartenders • Butchers and Meat Cutters • Chefs and Head Cooks • Child Care Workers • Social Workers • Clergy • Coaches and Scouts • Commercial Divers • Correctional Officers and Jailers • Detectives and Criminal Investigators • Dishwashers • School Counselors • Embalmers • Fire Fighters • Fish and Game Wardens • Fitness Trainers • Forensic Science Technicians • Funeral Directors • Hairdressers, Cosmetologists • Janitors • Judges • Librarians • Mail Carriers • Security Guards • Teachers • Umpires, Referees • Waiters, Waitresses

Transport Systems Technologies



Aerospace Engineers • Air Traffic Controllers • Aircraft Mechanics • Airline Pilots, Copilots, and Flight Engineers • Ambulance Drivers • Automotive Body Repairers • Automotive Service Technicians and Mechanics • Bicycle Repairers • Bus and Truck Mechanics • Bus Drivers • Crane and Tower Operators • Flight Attendants • Hoist and Winch Operators • Locomotive Engineers • Motorcycle Mechanics • Parking Lot Attendants • Railroad Conductors • Transportation Ticket Agents • Sailors • Ship Engineers • Taxi Drivers and Chauffeurs • Tire Repairers and Changers • Traffic Technicians • Truck Drivers