# BECKER HIGH SCHOOL

## 2025-2026



**CAREER PREPARATION:** 

**COURSE PLANNING GUIDE** 

### LIFE AFTER HIGH SCHOOL

Believe it or not, life exists beyond high school. What are you going to do after graduation? Would you like to attend college, get a job, join the military, volunteer, travel, or other? Do you have a plan for what you would like to achieve?

Your parents, guardians, teachers, and counselors have mostly likely made many of your decisions for you so far. However, only you can decide what the future holds for you. Whether you are entering your first or last year of high school, choices you make now can help develop your future career.

Some of the most important choices you are able to make in high school are the courses you take. Becker High School offers numerous courses that can help you explore different careers or develop a variety of skills. The following pages provide information on 16 different career fields listing occupations, available BHS courses, extra-curricular activities, and the employment outlooks related to each field. Selecting courses and joining activities related to your interest areas now can place you ahead in the future.



Create Your Own Destiny

# Fast-Growing Careers in the United States and Minnesota 2020-2030

### **UNITED STATES**

Occupation	Projected Growth 2020-2030	Typical Education
Nurse Practitioners	45%	Master's degree
Wind Turbine Service Technicians	45%	Postsecondary non-degree award
Data Scientists	35%	Bachelor's degree
Information Security Analysts	32%	Bachelor's degree
Statisticians	32%	Master's degree
Medical and Health Service	28%	Bachelor's degree
Managers		
Epidemiologists	27%	Master's degree
Physician Assistants	27%	Master's degree
Physical Therapist Assistants	26%	Associate's degree
Software Developers	26%	Bachelor's degree

### **MINNESOTA**

Occupation	Projected Growth	Typical Education
	2020-2030	
Cooks, Restaurant	46%	No formal educational credential
Nurse Practitioners	46%	Master's degree
Statisticians	34%	Master's degree
Epidemiologists	33%	Master's degree
Tour and Travel Guides	33%	High school diploma
Physician Assistants	32%	Master's degree
Computer and Information Research	30%	Master's degree
Scientists		_
Information Security Analysts	29%	Bachelor's degree
Medical and Health Service Managers	29%	Bachelor's degree
Massage Therapists	28%	Postsecondary non-degree
·		award

Source: Fastest-Growing Careers, CareerOnestop, <a href="http://careeronestop.org">http://careeronestop.org</a>

# Growing Occupations in Minnesota by Educational Level 2020-2030

### Post-Secondary Training or Associate's Degree

Occupation	Projected Annual Job Openings
Heavy and Tractor-Trailer Truck Drivers	4340
Nursing Assistants	3720
Teaching Assistants	3630
Bookkeeping, Accounting, and Auditing Clerks	2930
Cosmetology	1630
Medical Assistants	1320
Automotive Service Technicians	1280
Computer User Support Specialists	980
Dental Assistants	670

### Bachelor's Degree or Higher

Occupation	Projected Annual Job
	Openings
Registered Nurses	4320
General and Operations Managers	3810
Software Developers	3450
Project Management Specialists	2600
Accountants and Auditors	2450
Management Analysts	2170
Elementary School Teachers	1880
Financial Managers	1470
Computer Systems Analysts	1440
Lawyers	760

Source: Careers with Most Openings, CareerOnestop, http://careeronestop.org

## Table of Contents

Agriculture, Food, & Natural Resources	1
Architecture & Construction	2
Arts, A/V Technology & Communications	3
Business, Management & Administration	4
Education & Training	5
Finance	6
Government & Public Administration	7
Health Science	8
Hospitality & Tourism	9
Human Services	10
Information Technology	11
Law, Public Safety & Security	12
Manufacturing	13
Marketing, Sales, & Service	14
Science, Technology, Engineering & Mathematics	15
Transportation, Distribution & Logistics	16

### Agriculture, Food, & Natural Resources

Choosing a career in the agriculture, food, and natural resources field might mean raising plants or animals, making products from plants or animals (i.e., lumber, food, fabrics), providing production advice and services to farmers, or protecting the environment by conserving natural resources.

#### Jobs in this field include:

Agricultural Engineers
Agricultural Sales
Animal Scientists
Commercial Fishers
Environmental Engineers
Farmers & Farm Managers
Food Processing Workers

Foresters Geographers Marine Biologists

Mining Machine Operators

Park Rangers Veterinarians

Water Treatment Plant Operators

Agricultural Inspectors

Animal Breeders Astronomers

Conservation Scientists
Farm Equipment Mechanics
Fish & Game Wardens

Food Scientists

Forestry Technicians

Loggers

Meteorologists Organic Farmers Poultry Farm Workers Veterinary Assistants

Zoologists

High school courses in preparation for this field include: (in addition to required courses)

Accounting I/II Culinary Arts/Advanced Culinary Chemistry/Chemistry CIS Environmental Science CIS Human Biology/Human Bio CIS

**Outdoor Recreation** 

Microbiology Pre-calculus Marine Biology AP Statistics Zoology

### **Employment Outlook:**

The job outlook for this career field is fair. Nationwide, employment in rural farming positions is projected to decline. However, the job outlook for other agricultural-related jobs, like agricultural engineers, food scientists, veterinary employees, and agriculture-related products salespeople, is good with expected growth in these areas.

Choosing a career in the architecture and construction field may mean being involved with designing, planning, managing, building, or maintaining buildings or other structures, like bridges and highways.

Jobs in this field include:

Architects Bricklayers & Stonemasons

Cabinetmakers Carpenters
Construction Managers Drywall Installers Electricians

Floor & Carpet Layers General Construction Workers

Heating & Cooling System Mechanics Highway Maintenance Workers

Interior Designers Janitors

Landscape Architects
Line Installers & Repairers

Landscapers & Groundskeepers

Painters

Plumbers & Pipefitters Roofers

Sheet Metal Workers Surveying & Mapping Technicians

Surveyors Tile Setters

High school courses in preparation for this field include: (in addition to required courses)

Accounting I/II Introduction to Business
Architectural Drafting Engineering Design I/II

Construction Technology Physics CIS
Robotics Welding I, II

Housing & Interior Design Woods Technology (1-4)

Pre-Calculus Woods Technology (

### **Employment Outlook:**

The job outlook for this career field is good. Construction is one of the nation's largest industries but its growth is tied to the economy's well-being. More openings will exist in the jobs that require more training and technical skills. Especially good growth is expected for highway maintenance workers, landscapers and groundskeepers, and tile setters.

### Arts, A/V Technology & Communications

Choosing a career in this field may involve designing, producing, exhibiting, performing, writing, or publishing multimedia content. Multimedia content includes visual and performing arts and design, journalism, and entertainment services.

#### Jobs in this field include:

Actors Agents & Business Managers

Animators & Multimedia Artists Art Directors

Bookbinders & Bindery Workers Broadcast Technicians

Camera Operators Dancers

Editors Fashion Designers

Film & Video Editors Fine Artists

Graphic Designers Musicians & Singers

News Reporters Photographers

Prepress Workers Printing Press Operators

Producers & Directors Professional Athletes

Radio & TV Announcers Technical Writers
Ushers & Ticket Takers Writers & Authors

High school courses in preparation for this field include: (in addition to required courses)

Band or Choir Graphic Design Intro to Business Marketing

Intro to Visual Arts Sports/Entertainment Marketing

Ceramics Painting
Communication Tech (I, II) Sculpture

Digital Media Technology Drawing

Drama I/II Computer Programming

Mass Communication Advanced Art
Theater Tech Media Production

Public Speaking iMusic (Music Technology)

Fashion, Design, Apparel Class Guitar I/II

### **Employment Outlook:**

The job outlook for this career field is good. However, the competition is fierce for many jobs and newcomers to the field can expect to start small and only move up through experience. Employment as news reporters and radio or TV announcers is actually on the decline due to company mergers and internet competition. Employment for graphic designers and technical writers, though, is in increased demand and has an above average expected growth.

### **Business, Management & Administration**

Choosing a career in the business, management and administration field might mean being involved with the planning, organizing, directing, or evaluating of business functions. One might hire and train employees or keep track of business expenses and income.

#### Jobs in this field include:

Billing Clerks

Buyers & Purchasing Agents Copy Machine Operators

Customer Service Representatives Employee Training Specialists

**Executive Secretaries** 

General & Operations Managers

Human Resources Managers

Mail Clerks Office Managers Order Clerks

Property & Real Estate Managers Shipping & Receiving Clerks

Telephone Operators

Bookkeeping & Accounting Clerks

Chief Business Executives Couriers & Messengers

Data Entry Keyers Employment Recruiters

File Clerks

General Offices Clerks

Job Benefits & Analysis Specialists Meeting & Convention Planners Operations Research Analysts Payroll & Timekeeping Clerks

Receptionists Telemarketers

Typists & Word Processors

# High school courses in preparation for this field include: (in addition to required courses)

Accounting I/II Sociology

Intro to Business

Marketing/Advanced Marketing

Personal Finance

Sports and Entertainment Marketing

Investment Club Public Speaking Psychology

Interpersonal Relationships

**AP Statistics** 

Computer Programming Mass Communication Media Production Entrepreneurship

### **Employment Outlook:**

The job outlook for this career field is good. Jobs requiring management skills will be especially plentiful. Many openings exist to replace temporary workers, retirees, and people who have been promoted.

### **Education & Training**

People with careers in the education and training field guide and train young people or adults. Jobs involve planning, managing and providing education programs, training services, or other related learning support services.

Jobs in this field include:

Adult & Vocational Education Teachers
Child Care Workers
College & University Administrators
Education Administrators
Fitness Trainers & Aerobics Instructors
Librarians
Library Technical Assistants
Middle & High School Teachers
Principals
Self-Enrichment Education Teachers
Speech Pathologists & Audiologists
University & College Teachers

Audio-Visual Specialists
Coaches & Sports Instructors
Corporate Trainers
Elementary School Teachers
Instructional Coordinators
Library Assistants/Bookmobile Drivers
Literacy Instructors
Preschool & Kindergarten Teachers
Public Health Educators
Special Education Teachers
Teacher Aides

High school courses in preparation for this field include: (in addition to required courses)

Intro to Early Childhood Education Mentorship/Tutor Exploring Early Childhood Public Speaking Interpersonal Relationships Sociology
Spanish
Psychology/Psychology II
Unified PE
Sports Officiating

### **Employment Outlook:**

The job outlook for this career field is good. More teachers will be hired as more retire and the population continues to grow. Positions will be especially plentiful in math, science, bilingual, and special education. However, education is vulnerable to budget problems that cut support services and educational programs in schools.

<u>Finance</u> 6

Choosing a career in finance means working with numbers. One might oversee monetary concerns for business or individual accounts, help customers at banks or credit unions, or work with insurance agencies.

#### Jobs in this field include:

Accountants & Auditors Appraisers & Assessors Bill & Account Collectors

Brokerage Clerks Credit Analysts Economists

Financial Counselors Financial Managers Insurance Agents

Loan Clerks

Market Research Analysts Securities Salespeople

Tax Examiners
Telemarketers

Actuaries Bank Tellers Billing Clerks

Compliance Officers & Inspectors Credit Checkers & Authorizers

Financial Analysts
Financial Examiners

Insurance Adjusters & Examiners

Insurance Underwriters

Loan Officers

New Accounts Clerks

Statisticians Tax Preparers

Title Examiners & Searchers

High school courses in preparation for this field include: (in addition to required courses)

Accounting I/II
Personal Finance
Intro to Business
Marketing
Sports and Entertainment Mktq

Pre-Calculus Psychology AP Statistics Investment Club

### **Employment Outlook:**

The job outlook for this career field is good. More consumers are concerned with their personal finances prompting the need for careers focusing on individual financial assistance. Also, bill and account collectors and financial counselors are especially in demand due to a rise in consumer debts.

Government and public administration is a large employer of all types of workers. Nearly every occupation can be found within the government. Most employees in this career field are hired by the government, but some are elected into their positions, like council members, mayors, legislators, sheriffs, and judges.

#### Jobs in this field include:

Agricultural Inspectors

Bailiffs

Computer Support Specialists

Coroners

Court Reporters

Fish & Game Wardens

Government Benefits Interviewers

Interpreters & Translators Market Research Analysts

Parking Enforcement Officers

Postmasters & Mail Superintendents

Social & Community Service Managers

Tax Examiners

**Urban & Regional Planners** 

**Animal Control Workers** 

Bookkeeping & Accounting Clerks Construction & Building Inspectors

Couriers & Messengers

**Economists** 

General Office Clerks

Highway Maintenance Workers

License Clerks

Occupational Health & Safety Specialists

Postal Service Clerks

Sheriffs

Surveying & Mapping Technicians

Trash Collectors

Water Treatment Plant Operators

High school courses in preparation for this field include: (in addition to required courses)

Accounting I/II

Interpersonal Relationships Chemistry/Chemistry CIS

Marketing

Public Speaking

Interpersonal Relationships

Spanish Sociology Psychology I/II

Mass Communication Media Production

### **Employment Outlook:**

The job outlook for government and public administration is good. However, employment is affected by tax cuts and budget constraints so jobs are expected to grow more slowly than in other industries. Higher growth is found in services related to the elderly, children, and mentally and physically impaired. Minnesota also has an increased demand for interpreters and translators to work with immigrant populations.

Health Science 8

Choosing a career in health science means working to promote health and wellness. Employees in this field may diagnose and treat illnesses, injuries, and diseases or they may not have direct contact with patients by working with lab results, equipment, or medical records.

#### Jobs in this field include:

Athletic Trainers Cardiovascular Technologists

Chiropractors Dental Hygienists

Dental Laboratory Technicians Dentists

Dieticians Emergency Medical Technicians

Family & General Practitioners Health Information Technicians

Health Services Administrators Home Health Aides

Licensed Practical Nurses Massage Therapists
Medical Laboratory Technologists Medical Assistants

Medical Scientists

Medical Scientists

Nursing Assistants

Occupational Therapists

Personal & Home Care Aides

Optometrists

Pharmacists

Physical Therapist Assistants

Physical Therapists

Physical Therapists

Physician Assistants Radiation Therapists
Registered Nurses Surgical Technologists

High school courses in preparation for this field include: (in addition to required courses)

AP Calculus Physics/Physics CIS
Chemistry/Chemistry CIS Psychology I/II

Forensics Spanish
Human Biology/Human Bio CIS Pre-Calculus

Microbiology AP Statistics

Culinary Arts/Advanced Culinary Interpersonal Relationships

### **Employment Outlook:**

The job outlook for health science careers is very good. Advancements in medical technology have helped prolong life and increase injury and illness survival rates. More employees in health science are especially needed to care for the growing elderly population and for those requiring physical therapy.

### **Hospitality & Tourism**

Choosing a career in hospitality and tourism may involve the managing, marketing, and operating of restaurants and other food services, lodging, attractions, recreation events, or travel related services.

Jobs in this field include:

Amusement Park Ride Operators

Bakers Caterers Concierges

Food Preparation Workers
Guest Service Representatives

Hotel & Motel Managers

Lifeguards Pastry Chefs

Reservation & Ticket Agents

Restaurant Managers

Sous Chefs Travel Agents Baggage Porters & Bellhops

Bartenders

Chefs & Dinner Cooks Counter Attendants

Food Service Worker Supervisors

Hotel Desk Clerks Kitchen Helpers

Maids & House Cleaners Recreation Attendant Restaurant Hosts Short-Order Cooks

Tour Guides

Waiters & Waitresses

High school courses in preparation for this field include: (in addition to required courses)

Accounting I/II
Public Speaking

Culinary Arts/Advanced Culinary

Marketing Phy-Ed Electives

Sports and Entertainment Marketing

Entrepreneurship Baking and Pastry Psychology Sociology Spanish

Intro to Business
Mass Communication
Interpersonal Relationships
Outdoor Recreation

### **Employment Outlook:**

The job outlook for hospitality and tourism is good. More people are taking time for leisure and physical activity creating an increased demand for services related to these areas. Also, eating out as part of the nation's fast-paced lifestyle and growing family sizes contribute to an increase in restaurant employment. However, technology has decreased the need for motel and hotel clerks and travel agents as many services related to these jobs are being completed online.

Choosing a career in human services means working with individuals and families to meet personal needs.

#### Jobs in this field include:

Adoption Agents

**Barbers** 

Case Managers

Child & Family Services Workers

Clergy **Embalmers** 

**Funeral Directors** 

Manicurists

Mental Health Counselors

Parent Coordinators

**Psychologists** 

Residential Counselors

School Counselors

Social Workers

**Aestheticians** 

Bereavement Counselors

Chemical Dependency Counselors

Child Care Workers **Electrolysis Operators Funeral Attendants** 

Hairstylists & Cosmetologists Marriage & Family Counselors

Mortuary Beauticians

Professional Makeup Artists Rehabilitation Counselors

Salon Managers

Social & Human Service Assistants

Sociologists

High school courses in preparation for this field include: (in addition to required courses)

Unified PE

Intro to Early Childhood Introduction to Business

Personal Finance **Public Speaking** 

Psychology I/II Spanish

Sociology

Exploring Early Childhood Interpersonal Relationships

### **Employment Outlook:**

The job outlook for the human services field is good. Employment is expected to grow due to expanded services for the elderly and mentally ill and an increased demand for childcare services. However, many positions are with the government and hiring depends on the availability of county, state, or school board funding.

### Information Technology

Choosing a career in information technology may involve the design, development, support, and/or management of hardware, software, multimedia and systems integration services.

#### Jobs in this field include:

Apple/Macintosh Service Technicians

Computer Engineers
Computer Operators

Computer-Security Specialists Computer Systems Analysts Database Administrators Field Service Engineers

Info Systems Business Analysts

LAN Administrators Network Developers PC/Macintosh Installers

Security Analysts Systems Developers Video Game Designers Computer & Info Systems Managers

Computer Equipment Repairers

Computer Programmers Computer-Support Specialists Data Communications Analysts

Database Analysts
Help Desk Technicians
Interactive Media Designers
LAN Support Technicians

PC Technicians

**Product Support Specialists** 

Software Development Managers

Technical Support Web Developers

High school courses in preparation for this field include: (in addition to required courses)

Computer Programming
Digital Media Technology
Marketing/Advanced Marketing
Mass Communications
Media Production

Pre-Calculus Web Design iMusic (Music Technology) Theater Tech

### **Employment Outlook:**

The job outlook for information technology is very good. Innovations in technology and an increased concern for internet security make this a rapidly growing field. Computer engineers, computer-security and support specialists, computer-systems analysts, data communications analysts, and database administrators have especially excellent job outlooks.

### Law, Public Safety & Security

Choosing a career in the law, public safety, and security field may mean enforcing the law or providing legal, public safety, and protective services.

#### Jobs in this field include:

Ambulance Drivers
Arbitrators & Mediators

Community Supervision Officers

Corrections Officers

Detectives & Investigators

Firefighters

Fire Investigators

Judges & Hearing Officers

Lawyers

Life Guards & Ski Patrollers
Parking Enforcement Officers
Police & Detective Supervisors

Private Detectives & Investigators

Security Guards

**Animal Control Workers** 

Bailiffs

Coroners

Crossing Guards
Dispatchers

Fire Inspectors

Forensic Science Technicians

Law Clerks

Legal Secretaries

Paralegals
Parole Officers

Police Patrol Officers Probation Officers

Sheriffs

High school courses in preparation for this field include: (in addition to required courses)

Interpersonal Relationships Chemistry/Chemistry CIS

Forensics

Personal Finance Public Speaking Physical Education Electives

Psychology I/II

Spanish Sociology

### **Employment Outlook:**

The job outlook for law, public safety, and security is good. Growth in this field is largely related to increased societal concerns for safety. The economy contributes in that the public has more money for legal and protective services when the economy is doing well. Cities, counties, and states are major employers in this field so growth also depends on funding allocation.

Careers in manufacturing involve the designing, creation, production, installation, and/or repair of products.

#### Jobs in this field include:

Airplane Assemblers
Building Maintenance Workers
Coin & Vending Machine Repairers
Hazardous Material Workers
Industrial Production Managers
Machinists
Musical Instrument Repairers/Tuners
Office Machine Repairers
Photograph Processing Workers
Production Helpers
Semiconductor Processing Operators
Small Engine Mechanics
Textile Machine Operators
Watch Repairers

Appliance Installers & Repairers
Camera/Photo Equipment Repairers
Elevators Installers & Repairers
Industrial Machinery Mechanics
Locksmiths
Metal & Plastic Processing Workers
Numerical Control Machine Operators
Packaging & Filling Machine Operators
Precision Assemblers
Quality Control Inspectors
Sewing Machine Operators
Structural Metal Workers
Tool & Die Makers
Welders & Solderers

High school courses in preparation for this field include: (in addition to required courses)

Architectural Drafting
Chemistry/Chemistry CIS
Construction Tech I/II
Pre-Calculus
Welding I/II
Robotics

Engineering Design I/II Physics/Physics CIS Power, Energy & Trans. Intro to Business Wood Tech (1-4)

### **Employment Outlook:**

The job outlook for manufacturing in Minnesota is good, especially for machinists. However, employment growth is slower than the average career field due to improvements in technology and production that allow robots and machines to complete work previously done by humans.

### Marketing, Sales & Service

Choosing a career in marketing, sales and service might mean advertising, promoting, and selling products or services to consumers.

#### Jobs in this field include:

Advertising Managers
Buyers & Purchasing Agents
Counter & Rental Clerks
Demonstrators & Promoters

Marketing Managers Merchandise Displayers

**Opticians** 

Pharmaceutical Salespeople Property & Real Estate Managers

Purchasing Managers Retail Salespeople Sales Representatives

Stock Clerks

Advertising Salespeople

Cashiers

Customer Service Representatives Laundry & Dry Cleaning Workers

Market Research Analysts

Models

Parts Salespeople

Professional Makeup Artists Public Relations Specialists

Real Estate Agents Sales Managers

Sales Worker Supervisors

**Telemarketers** 

# High school courses in preparation for this field include: (in addition to required courses)

Accounting I/II
Media Production
Communication Tech I/II
Digital Media Technology
Graphic Design
Intro to Business
Mass Communication
Sports and Entertainment Marketing
Fashion, Design, and Apparel

Interpersonal Relationships

Marketing
Personal Finance
Psychology
AP Statistics
Intro to Art
Other Art classes
Entrepreneurship
Public Speaking

### **Employment Outlook:**

The job outlook for this career field is good. Marketing, sales, and service careers employ a large number of people. Businesses and individual consumers will always need goods and services. The demand for employment tends to depend on the economy and consumer preferences. The outlook for customer service representatives and product demonstrators/promoters is especially good.

### Science, Technology, Engineering & Math

Science, technology, engineering and math careers tend to plan, manage, provide or use scientific research for professional and technical services. Work may involve conducting scientific research in laboratories.

#### Jobs in this field include:

Aerospace Engineers Anthropologists
Archeologists Astronomers

Biologists Biomedical Engineers

Cartographers & Photogrammetrists Chemists

Civil Engineers Electrical & Electronics Engineers

Engineering Managers Engineering Technicians

Environmental Scientists Geographers
Geologists & Geophysicists Historians

Industrial Engineers
Mathematical Technicians
Mathematicians
Mathematicians

Mechanical EngineersMeteorologistsPhysicistsSafety Engineers

Science Technicians Social Science Research Assistants

Sociologists Statisticians

High school courses in preparation for this field include: (in addition to required courses)

Architectural Design Marine Biology

Astronomy Engineering Design I/II

Calculus I Microbiology

Calculus II/III Physics/Physics CIS
Chemistry/Chemistry CIS Power, Energy & Trans.

Chemistry/Chemistry CIS Power, Energy & Irans.
Environmental Science Spanish

Forensics Welding I/II
Robotics Zoology
Human Biology AP Statistics

### **Employment Outlook:**

The job outlook for science, technology, engineering, and mathematics is good. The top growth for employment is expected in mechanical, biomechanical, and electrical engineering areas. In addition, increases should occur in the medical technology area due to an aging population and a societal focus on health.

### Transportation, Distribution & Logistics

Choosing a career in transportation, distribution, and logistics could mean planning or managing the movement of people, materials, and goods. The movement may occur by road, pipeline, air, rail or water.

#### Jobs in this field include:

Air Traffic Controllers

Airline Pilots

Auto Body Repairers Automobile Mechanics Bus & Truck Mechanics

Dispatchers

Forklift Operators

Heavy Equipment Mechanics

Light Truck Drivers
Motorboat Mechanics
Parking Lot Attendants
Ship Captains & Mates
Taxi Drivers & Chauffeurs

Transportation Agents

Airline Ground Crew Workers

Ambulance Drivers Auto Glass Installers Bicycle Repairers

**Bus Drivers** 

Flight Attendants
Freight Handlers
Heavy Truck Drivers
Locomotive Engineers
Motorcycle Mechanics
School Bus Drivers

Storage & Transportation Managers

Traffic Technicians

Transportation Inspectors

High school courses in preparation for this field include: (in addition to required courses)

Accounting I/II
Chemistry/Chemistry CIS
Robotics
Introduction to Business

Physics/Physics CIS Power, Energy & Transportation Pre-Calculus

### **Employment Outlook:**

The job outlook for transportation, distribution and logistics is good. People always need transportation and if consumer demand for the delivery of goods continues to rise, so will the need for employment. The outlooks for light truck drivers, taxi drivers, and chauffeurs are especially good.