

North Carolina Career Cluster

Transportation, Distribution and Logistics

Related Pathways

Transportation Operations
 Logistics, Planning and Management Services
 Warehousing and Distribution Center Operations
 Facility and Mobile Equipment Maintenance
 Transportation Systems/Infrastructure Planning, Management and Regulations
 Health, Safety and Environmental Management
 Sales and Service

CTE Program Areas	CONCENTRATION (Four total credits required)		
	Foundational Courses		Career Cluster Enhancement Courses
BUSINESS AND INFORMATION TECHNOLOGY EDUCATION			6200/6600 Principles of Business & Personal Finance 6215 Business Law 6225 Business Management & Applications 6227/6640 International Baccalaureate Business Management 6311 Computerized Accounting I 6411 Computer Applications I 6514 Digital Communication Systems
CAREER DEVELOPMENT			6145 Career Management
MARKETING EDUCATION			6235/6615 Small Business Entrepreneurship 6621 Marketing
TECHNOLOGY EDUCATION			8110 Fundamentals of Technology 8126 Transportation Systems
TRADE AND INDUSTRIAL EDUCATION	7400 Introduction to Trade & Industrial Education 7511 Automotive Service Technology I 7512* Automotive Service Technology II 7513 Automotive Service Technology III 7521 Collision Repair Technology I 7522* Collision Repair Technology II	7821 Trade & Industrial Cooperative Training I 7996 Trade & Industrial Education Department of Labor Registered Apprenticeship 7997 Trade & Industrial Education Cooperative Education 7999* Trade & Industrial Education Advanced Studies	7898 University – Trade & Industrial Education 7899 Community College – Trade & Industrial Education 7998 Trade & Industrial Education Internship

To earn a concentration for graduation and CTE federal reporting purposes:

- The student must take at least four technical credits from among the courses listed in the Career Cluster.
- At least three of the technical credits must come from among the Foundational courses listed.
- At least one of the Foundational courses must be at the completer level, identified by an asterisk on the chart above.
- The fourth technical credit can be either a Foundational or Enhancement course.
- Enhancement courses can be from any program area identified in the Career Cluster.



* Completer course