## HIGH SCHOOL CAREER CLUSTERS COURSE CODES
### GRADES 9-12

*High school (grades 9-12) courses in Career Clusters require 150 contact hours per Career and Technical Education (CTE) credit.*

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Recommended Grade Levels</th>
<th>Description</th>
<th>High School Credit Options*</th>
<th>License/credential Required**</th>
</tr>
</thead>
</table>
• 9-12  
OR 37021-Provisional/CTE-Architecture and Construction  
• 9-12 |
| 37030       | Arts, A/V Technology and Communications        | 9-12                     | The Career Cluster for Arts, Audio-Video Technology, and Communications encompasses designing, producing, exhibiting, performing, writing, and publishing multimedia content, including visual and performing arts and design, journalism, and entertainment services. Career opportunities are available in the pathways of Audio and Video Technologies, Printing Technologies, Visual Arts, Performing Arts, Journalism Broadcasting and Telecommunications Technologies. | ½ or 1                     | License Code: 37030-CTE Arts, A/V Technology and Communication  
• 9-12  
OR 37031-Provisional/CTE Arts, A/V Technology and Communication  
• 9-12 |
| 37080       | CTE Health Careers                            | 9-12                     | The Career Cluster for Health Careers encompasses planning, managing, and providing therapeutic services, diagnostic services, health informatics, support services, and biotechnology research and development. It will introduce health careers through an examination of occupations within the health sciences industry. | ½ or 1                     | License Code: 37080-CTE Health Careers  
• 9-12  
OR 37081-Provisional/CTE Health Careers  
• 9-12 |
| 37140       | Manufacturing                                  | 9-12                     | The Career Cluster for Manufacturing encompasses planning, managing, and performing the processing of materials into intermediate or final products and related professional and technical support activities such as production planning and control, maintenance, and manufacturing/process engineering. Career opportunities are available in the pathways of Production; Manufacturing, Production Process Development; Maintenance, Installation and Repair; Quality Assurance; Logistics and inventory control, and Health, Safety, and Environmental Assurance. | ½ or 1                     | License Code: 37140-CTE Manufacturing  
• 9-12  
OR 37141-Provisional/CTE Manufacturing  
• 9-12 |
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| 37170       | Transportation, Distribution, and Logistics| 9-12                     | The Career Cluster of Transportation, Distribution, and Logistics encompass planning, management, and movement of people, materials, and goods by road, pipelines, air, rail, and water as related professional and technical support services such as transportation infrastructure planning and management, logistics services, mobile equipment, and facility maintenance. Career opportunities are available in the pathways of Transportation Operations, Logistics Planning and Management Services; Warehousing and Distribution Center Operation; Facility and Mobile Equipment Maintenance; Transportation Systems/Infrastructure Planning; Management, and Regulation; Health, Safety, and Environmental Management and Sales and Service. | ½ or 1                      | License Code: 37170-CTE Transportation, Distribution, and Logistics  
 OR 37171-Provisional/CTE Transportation, Distribution, and Logistics | 9-12  
 Max credit = 1 |

* High school curricular requirements are spelled out in NDCC 15.1-21-02, and High school unit - instructional time is NDCC 15.1-21-03. Maximum credit refers to the maximum units of credit a student may earn for a course over four years of high school. (Example: Band - a student may be enrolled in band all four years of high school -- earning a possible total of four units of credit.)

** Please refer to the second page of the teacher’s North Dakota Educator’s Professional license to verify which subject areas a teacher is qualified to teach. Licenses and endorsements are obtained on a teaching license from the Education Standards and Practices Board (ESPB).

Credentials are obtained from the Department of Public Instruction (DPI) and issued to individuals with a teaching license.