PROPOSED REGULATION OF THE STATE BOARD OF EDUCATION

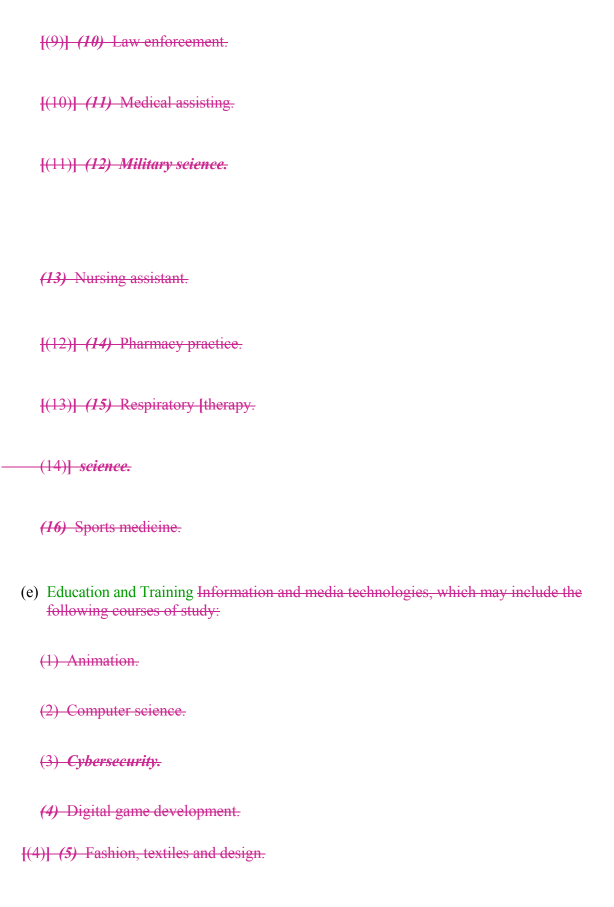
LCB FILE NO. R145-22I

The following document is the initial draft regulation proposed by the agency submitted on 06/30/2022

- **Sec. 3.** NAC 389.803 is hereby amended to read as follows:
- 389.803 1. The board of trustees of a school district may offer any of the following career and technical program of study with standards established by the State Board of Education in the following career clusters areas for a program of career and technical education in a public high school [:], *middle* school or junior high school:
- (a) Agriculture, Food & Natural Resources and natural resources, which may include the following courses of study:
 - (1) Agricultural business systems.
 - (2) Agricultural leadership, communication and policy.
 - (3) Agricultural mechanics technology.
 - (4) Animal science.
 - (5) Biotechnology.
 - (6) Environmental management.
 - (6) (7) Floriculture design and management.
 - [(7)] (8) Food science technology.
 - [(8)] (9) Landscape design and management.
 - [(9)] (10) Natural resources and wildlife management.

[(10)] (11) Ornamental horticulture greenhouse management.
[(11)] (12) Veterinary science.
(b) Architecture and Construction-Business and marketing education, which may include the following courses of study:
(1) Accounting and finance.
(2) Administrative services.
(3) Business management.
(4) Entrepreneurship.
(5) Marketing.
(6) Sports and entertainment marketing.
(c) Arts, Audio/Visual Technology and Communication Education hospitality and human
services, which may include the following courses of study:
(1) Baking and pastry.
(2) Cosmetology.
(3) Culinary arts.
(4) Early childhood education.
(5) Family and consumer sciences.

(6) Foods and nutrition.
(7) Hospitality and tourism.
(8) Human development.
(9) Teaching and training.
(d) Business Management and Administration-Health science, and public safety, which may include the following courses of study:
(1) Biomedical.
(2) Community health science.
(3) Criminal justice.
[(3)] (4) Dental [assisting.
(4)] science.
(5) Emergency medical technician.
[(5)] (6) Emergency telecommunications.
[(6)] (7) Fire science.
[(7)] (8) Forensic science.
[(8)] (9) Health information management.



[(5)] (6) Graphic design.
[(6)] (7) Information technology for networking.
[(7)] (8) Information technology for service and support.
[(8)] (9) Interior design.
[(9)] (10) Photography.
[(10)] (11) Radio production.
[(11)] (12) Theatre technology.
[(12)] (13) Video production.
[(13)] (14) Web design and development.
(f) Finance Skilled and technical sciences, which may include the following courses of study
(1) Aerospace engineering.
(2) Architectural and civil engineering.
(3) Architectural design.
(4) Automation technology.
(5) Automotive service technician.

```
[(5)] (6) Automotive technology.
[(6)] (7) Aviation maintenance technician.
[(7)] (8) Aviation technology.
[(8)] (9) Collision repair technology.
[(9)] (10) Construction technology.
[(10)] (11) Diesel technology.
[(11)] (12) Drafting and design.
   [(12)] (13) Electrical engineering.
   [(13)] (14) Electronic technology.
   [(14)] (15) Energy technologies.
   [(15)] (16) Environmental engineering.
   [(16)] (17) Furniture and cabinetmaking.
```

[(17) Heating, ventilation, air-conditioning and refrigeration.]

```
(18) [Machine tool technology.

(19)] Manufacturing technologies.

[(20)] (19) Mechanical engineering.

[(21)] (20) Mechanical technology.

[(22)] (21) Metalworking.
```

(23) (22) Welding technology.

(g) Government and Public Administration

- (h) Health Science
- (i) Hospitality and Tourism
- (j) Human Services
- (k) Law, Public Safety, Corrections and Security
- (1) Manufacturing
- (m) Marketing
- (n) Science, Technology, Engineering and Mathematics
- (o) Transportation, Distribution and Logistics
- (p) Any future career cluster recognized by United State Department of Education

(q)

2. If the board of trustees of a school district offers a program area set forth in subsection 1, the courses of study which the board of trustees offers within that program area must comply with the standards of *program* content and performance established by the State Board of Education for that course of study if the *State* Board has established such standards. A copy of any standards of content and performance that the *State* Board has established for those courses of study are available in the CTE Course Catalog and on the website maintained by the Department of Education at the Internet address

[http://cteae.nv.gov/Career_and_Technical_Education/Standards/.]

http://www.doe.nv.gov/CTE/.