



Secondary CTE Health Science

Applicant

Legal name:

Date:

Requirements

U.S. Service Member Applicants may meet content knowledge and experience requirements as follows:

- U.S. Air Force, Army, Coast Guard, Marine Corps, Navy or Space Force members: three or more years' active duty
- Guard/Reserves: 10 years' experience, or five years' experience with 12 months active-duty deployment
- Military Occupational Specialty (MOS), time of service and an honorable discharge must be verified on a DD-214 member copy 4 (submitted in application)

All other applicants must meet all requirements outlined in 1 and 2 below:

1. Content Knowledge:

- 24 semester hours of related postsecondary coursework verified on an official transcript to include a minimum of 17 semester hours of content coursework listed as **REQUIRED** below, and seven (7) semester hours of content related coursework listed as **RELATED** in the table below. **OR**
- A valid and current state Colorado DORA-issued RN, EMT, Physical Therapy or Athletic Trainer license.

2. Occupational Experience:

- 4,000 hours of verified occupational experience in the content area **OR**
- Three (3) years' verified teaching experience in the content area (full-time is defined as 51% or more of a teaching schedule dedicated to teaching in the content area).

Content coursework	Coursework	Semester Hours
REQUIRED (17 semester hours as specified)		
Health specialty content: nursing, EMT PT, athletic training (9 semester hours)		
Anatomy & Physiology I (4 semester hours)		
Anatomy & Physiology II (4 semester hours)		
RELATED (7 semester hours in any one or more of the following)		
Medical terminology		
Legal/ethical issues		
Patient care		
Health specialty clinical internship		
Total semester hours (24 semester hours required):		
Up to a maximum of six (6) semester hours of professional development may serve in lieu of coursework in the "related content coursework" section above and must be documented within the application. (15 contact hours = 1 semester hour)		