

**Certification Staffing Assignment
Supervisor of Vocational Education
7-12**

The Supervisor of Vocational Education/Career and Technical Education areas involves the understanding of the fundamental knowledge and competence required in the vocational supervision and leadership within a specified occupations service area when working with career and technical school students, grades 7-12.

Grade Level Scope of Certificate:

A person holding a valid PA certificate as a Supervisor of Vocational Education is qualified to supervise vocational education/career and technical education instructors, in grades 7 through 12, within the specified vocational education/career and technical education area in which the certificate was issued.

Certification Assignment:

An educator holding a valid PA certificate as a Supervisor of Vocational Education is qualified to serve as a liaison between school administration and certified professional vocational education staff of a public school for the purpose of:

1. Serving as the vocational/career and technical education instructional leader of professional vocational/career and technical education staff;
2. Directing other vocational/career and technical education certified persons;
3. Providing direct input to administrators, which may affect the employment, assignment, transfer, promotion, layoff, discharge or other similar personnel actions of vocational/career and technical education certified professional employees;
4. Providing vocational/career and technical education curriculum leadership.

Special Considerations:

An educator certified in this field may provide school staff development services regarding their collegial studies/skills.

References:

Program Specific Guidelines for Certification.

22 PA Code: Chapter 49: §49.11
§49.102-49.103
§49.161

PA Public School Code: §1202
 §1212
 §1604

This revision supersedes all earlier CSPGs carrying this number and/or addressing this subject. Previous printing dates on this subject: 1973, 3/75, 3/78, 2/82, 1/87.