

Policy 2520.13, West Virginia College- and Career-Readiness Programs of Study/Standards for Career Technical Education

Comment Log

11/15/2018 – 12/17/2018

Action

A/S Comment was accepted and supports the proposed policy.

A/C Comment was accepted and resulted in changes to the proposed policy.

N Comment was not accepted.

Date	Commenter	Comments	Action	Rationale
§126-44M-1. General.				
12/3/18	Melissa Layhew, Instructor, Roane- Jackson Career Center	Program Required Course 1135 - Teacher Preparation: Seminar in Education Practice needs to be marked as the last course to take.	A/C	A note was made within the policy under the Careers in Education section to recommend course 1135 be taken as the final course within the program of study.
12/11/18	Lee Lewis, Instructor, Mercer Co. Tech Center	On page 21 under the AR1760 program of study, two of the courses (1766 and 1767) listed under the heading Journeyman Required Courses have the same name. 1766 should remain Integrated Electrical Lab while 1767 should be listed as National Electrical Code.	A/C	The name of course 1767 within the Electrical program of study was mis-labeled and has been corrected to the proper name of the course (National Electrical Code).
12/11/18	David Lewis, Instructor, Putnam Co. Tech Center	Page 21 for the AR1760 program of study, courses 1766 and 1767 listed under the heading Journeyman Required Courses have the same name, Integrated Electrical Lab. 1766 should remain the same while 1767 should be listed as National Electrical Code.	A/C	The name of course 1767 within the Electrical program of study was mis-labeled and has been corrected to the proper name of the course (National Electrical Code).
12/12/18	Kathy Morgan, Asst. Principal, James Rumsey Tech. Institute	To meet the requirements set forth by federal student aid guidelines and school accreditation criteria, there needs to be a total of 9 courses included in the Electromechanical Technology pathway recommend that the following 2 courses be added to meet this requirement Basic Control Circuits (1601) Rotating Devices and Control Circuitry (1771) addition, I recommend the	A/C	Part of this comment has resulted in adding two additional courses to the Electromechanical Technology ACE program of study. By adding the two additional courses, it allows schools to meet the federal student aid guidelines. The elective courses in the comment were not added as the Electromechanical

**Policy 2520.13, West Virginia College- and Career-Readiness Programs of Study/Standards for Career Technical Education
Comment Log**

		<p>following classes to be included as electives Fundamentals of Machine Tool Technology (1903) Fundamentals of Air Conditioning/Refrigeration (1605) 3. Heating Systems (1607) Fundamentals of Welding Technology (1985) CIM I Engineering Drafting (2031) CIMII Computer-Aided Drafting (2032) CIM III Manufacturing Processes (2033) CIM IV CNC/Robotics (2034)</p>		<p>Technology instructors' current teaching certifications do not classify them to teach these courses.</p>
12/12/18	<p>Kathy Morgan, Asst. Principal, James Rumsey Tech. Institute</p>	<p>With the addition of the two previously requested classes and to better align the content of the program, my request is to change the name of Electromechanical Technology to Automated Manufacturing Maintenance Technology. (AMMT)</p>	N	<p>The name change request for the Electromechanical Technology program of study cannot be made at this time, as this would cause accreditation issues.</p>