

WyoTech
2026/2027 Catalog Addendum to
Volume I, Published January 12, 2026
Effective Date: 03/01/2026

ADDENDUM, Effective 02/09/2026, Applies to all future Applied Welding Technology students beginning 03/31/2026

The information below is updating the current information on page 19 regarding Satisfactory Academic Progress.

Satisfactory Academic Progress Chart (9 Month Programs – 60 Unit Programs)

SAP Evaluation Period	Minimum CGPA	Rate of Progress (ROP)	SAP Not Met Action
SAP Evaluation Period 1 - Scheduled Completion of 30 units	1.33	67%	Financial Aid (FA) Warning
SAP Evaluation Period 2 - Scheduled Completion of 60 units	1.67	67%	FA Warning if student met SAP during the prior evaluation point; if not, see Appeal Procedure.
SAP Evaluation Period 3 - At graduation (150%)	2.00	67%	Same as above

*Rounding applies, 66.67% rounds to 67%

Satisfactory Academic Progress Chart (6 Month Programs – 36 Unit Programs)

SAP Evaluation Period	Minimum CGPA	Rate of Progress (ROP)	SAP Not Met Action
SAP Evaluation Period 1 - Scheduled Completion of 18 units	2.00	50%	Financial Aid (FA) Warning
SAP Evaluation Period 2 - Scheduled Completion of 36 units	2.00	50%	FA Warning if student met SAP during the prior evaluation point; if not, see Appeal Procedure.
SAP Evaluation Period 3 - At graduation (150%)	2.00	67%	Same as above

*Rounding applies, 66.67% rounds to 67%

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Satisfactory Academic Progress Chart (6 Month Programs – 40 Unit Program)

SAP Evaluation Period	Minimum CGPA	Rate of Progress (ROP)	SAP Not Met Action
SAP Evaluation Period 1 - Scheduled Completion of 20 units	2.00	50%	Financial Aid (FA) Warning
SAP Evaluation Period 2 - Scheduled Completion of 40 units	2.00	50%	FA Warning if student met SAP during the prior evaluation point; if not, see Appeal Procedure.
SAP Evaluation Period 3 - At graduation (150%)	2.00	67%	Same as above

Rate of Progress (ROP) Calculations

WyoTech requires that students must maintain a minimum rate of progress (ROP) toward program completion for all programs. Students must complete the entirety of the program within the maximum time frame of 150%. ROP percentage is determined by dividing the number of credits earned by the number of credits attempted at each SAP evaluation point.

- For example: if 30 credits have been attempted, at least 20 must be successfully completed ($20/30 = 67\%$).
- Credits attempted include completed credits, transfer credits, drops, and repeated courses.
- Minimum ROP for 9-month programs is 67%.
- Minimum ROP for 6-month programs is 50%.

Maximum Time Frame

The maximum time frame (MTF) for completion of all programs is limited by federal regulation to 150% of the published length of the program. WyoTech program lengths are measured in semester credits and require all students to complete their programs within a MTF of 150%. All credit hours attempted, which include completed credits, transfer credits, drops, and repeated classes, count toward the maximum number of credits allowed to complete the program. Official MTF calculation is made by multiplying the total number of credits in a program by 1.5 and limiting the number of credits attempted to that number. For the sake of simplification, consider the following:

- All 9-month diploma programs consist of 6 total courses (4 core + 2 elective) totaling 60 credits,
 - A student may only have a maximum of 3 failed or dropped courses.
 - MTF equals 90 credits attempted to complete the program.

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- All 6-month 36-unit diploma programs consist of 4 total courses totaling 36 credits,
 - A student may only have a maximum of 2 failed or dropped courses.
 - MTF equals 54 credits attempted to complete the program.
- All 6-month 40-unit diploma programs consist of 4 total courses totaling 40 credits,
 - A student may only have a maximum of 2 failed or dropped courses.
 - MTF equals 60 credits attempted to complete the program.
- Applied Service Management (ASM) degree programs consist of 4 core courses and 6 ASM courses, totaling 60 credits.
 - Students may only have a maximum of 3 failed or dropped core courses, or the equivalent of 3 failed attempts from individual ASM and core courses.
 - 3 ASM courses are the equivalent of 1 core course for calculation of ROP and MTF.
 - Official ROP/MTF will be calculated based on actual credits earned vs credits attempted.
 - MTF equals 90 credits attempted to complete the program.
- Students will be dismissed from their program once it becomes mathematically impossible to complete the program within 150% of program length regardless of how long a student has been on campus.

The information below is updating the current information on page 63 regarding Program Information.

Programs and Fees	Program Length	Credit Hours	Program Tuition	Program Tuition
Applied Welding Technology	6 mo.	40.0	\$27,500	\$27,500

The information below is updating the current information on page 74 regarding Program Information.

APPLIED WELDING TECHNOLOGY PROGRAM			
Credential	Clock Hours	Semester Credit Hours	Length
Diploma	960	40.0	6 months
Welding Program Course Requirements			
Course Number	Course Title	Clock Hours	Semester Credit Hours
1050w	Weld I	240	10.0
1051 w	Weld II	240	10.0
1052 w	Weld III	240	10.0
1053 w	Weld IV	240	10.0

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The information below is updating the current information on page 80 regarding Program Information.

Course 1050w: Weld I	10.0 Semester Credit Hours
<p>This course introduces students to the concepts of the value of the welding industry and how to get started. Students will learn the common welds, shop practices, personal protective equipment (PPE), and welding safety used in the industry. Students will be taught metal joint design and set-up, then learn the proper techniques to produce fillet and groove welds in the flat, horizontal, vertical, and overhead positions. We will also teach basic metallurgy, fixturing, and inspection methods. Students will learn an introduction to the economic side of welding, including proper weld sizes, cost saving procedures, and other shop applications to maximize production value. Weld Procedure Specifications (WPS), accurate measuring, and welding defects are also introduced from the start.</p> <p>This course introduces students to theoretical and practical knowledge of Gas Metal Arc Welding, Flux Cored Arc Welding, and Shielded Metal Arc Welding. Students will learn the principles of wire fed process (GMAW and FCAW) and the proper setup of equipment, shielding gases, and various consumables. Coursework will cover constant voltage power sources associated with GMAW and FCAW, correct polarity, and proper welding techniques. Additionally, students will practice for, and complete, a D1.1 Structural Welding Code 3G and 4G plate test in both the GMAW and FCAW courses.</p> <p>Introduction to the basics of Shielded metal Arc Welding will be taught, showing students the difference between it and Wire Fed processes. Students will also learn the basics of OxyFuel manual cutting and straight-line machine cutting on mild steel materials.</p> <p>Didactic Hours: 120 Lab Hours: 120</p>	
Course 1051w: Weld II	10.0 Semester Credit Hours
<p>This course introduces students to advance methods of out-of-position welding using Shielded Metal Arc Welding (SMAW). Students will have the opportunity to weld in the flat, horizontal, vertical, and overhead positions on steel plate utilizing both groove and fillet weld joint designs. Students will practice for and have the opportunity to complete a D1.1 Structural Welding Code 3G and 4G plate test utilizing the SMAW weld process, with the opportunity to qualify for unlimited thickness.</p> <p>Advanced oxyfuel cutting techniques are practiced in this course along with students being introduced to plasma cutting applications. Utilizing measuring tools accurately along with understanding fractions and better understanding welding symbols builds upon and reinforces a student's knowledge and skills.</p> <p>In this course, we will also start into the theoretical and practical knowledge of Gas Tungsten Arc Welding. Students will learn the principles of GTAW and the proper</p>	

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setup of equipment, shielding gases, and various consumables. Coursework will cover power sources associated with GTAW and correct polarity, and proper welding techniques. Coverage includes the use of environmental atmosphere controls, such as Purge Blocks, Purge Chambers, and Chill Blocks. Advanced heat controls will be covered in the course, requiring students to master amperage inputs to successfully complete the assignment. The course will cover the various consumables, shielding gases, and equipment necessary to set-up a GTAW welder.

Didactic Hours: 120 Lab Hours: 120

Course 1052w: Weld III	10.0 Semester Credit Hours
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In Weld III, students will finish up advancing their skill sets in the Gas Tungsten Arc Welding Process (TIG) by learning variables of and practicing welding on aluminum and stainless steel. Students then advance on to utilizing Shielded Metal Arc Welding for welding pipe.

This portion of their training introduces students to the American Society of Mechanical Engineers (ASME) Section IX, and American Petroleum Institute (API) 1104, pipe welding standards. Students will focus on learning the difference between both ASME and API pipe welding standards and learn to weld utilizing both standards. They will learn the proper techniques required to complete successful welds in multiple pipe welding positions including 2G, 5G, and 6G positions. Students will begin learning the “open root” process of welding starting on steel plate then transition to welding on pipe. Instruction will include bevel quality, gap distance, Hi/Lo and other related concepts related to proper fit-up.

Laboratory sessions will provide hands-on time to develop skills to produce quality weldments on pipe. Students are required to understand the many variables that control keyholing when welding an open root. Additionally, students learn the necessary weld size, structural requirements, and internal reinforcement of a good pipe weld.

The course covers functions and specific uses of manual welding equipment, various SMAW welding techniques, prepping and fitting pipe coupons, and welding qualification requirements. Additionally, coursework will include the basics of weld inspection, proper weld characteristics, defects and discontinuities, Destructive and Nondestructive testing, and metallurgy will be reiterated as it applies to all welding processes and procedures.

Didactic Hours: 120 Lab Hours: 120

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Course 1053w: Weld IV	10.0 Semester Credit Hours
<p>Weld IV will start off by finishing out the pipe welding process allowing students the opportunity to advance their pipe welding skills into welding in more challenging positions, welding on more difficult, thicker, schedule 80 pipe, and smaller diameter pipe. Students will have the opportunity to learn GTAW in pipe welding applications with the possibility of achieving welding qualifications for the most skilled welders.</p> <p>This course then flows into the introduction of basic knowledge and skills of metal fabrication. Students will be provided with hands-on instruction in the shop equipment, safety, and fabrication concepts to successfully build a class based, capstone project. The capstone project is a definitive demonstration of the student's ability to use the skills and techniques learned in the prior course(s) to fabricate a project that meets acceptable industry standards. Coursework will include a thorough presentation of reading and understanding shop drawings and the techniques required to fabricate the student's project.</p> <p>Topics include safety and health concerns; print reading and sketching; measuring devices; lay-outs; metal fabricating processes; operation of metal fabricating machines and related material handling equipment; and the use of jigs and fixtures. Students will learn the variables that impact work operation costs, including welding process selection for maximum productivity, material estimation and weights, proper material usage to minimize cost, other variables that contribute to increasing efficiency, and invoicing.</p> <p>Didactic Hours: 120 Lab Hours: 120</p>	

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The information below is updating the current information on page 45 regarding the cancelation Policy:

Cancellation and Refund Policies

Cancellation Policy

You may withdraw your enrollment agreement at any time within three business days (PA Students have five business days) from the date you sign the agreement, make an initial payment, or first visit the school, whichever is later.

The information below is updating the current information on page 93 regarding Pennsylvania State Specific Information:

Refund In the Event of Rejection

An applicant rejected by the school and/or cancels within the previously defined cancelation period is entitled to a refund of the application fee.

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The school is registered by the Pennsylvania State Board of Private Licensed Schools. Questions or concerns that are not satisfactorily resolved by the school may be brought to the attention of the Pennsylvania State Board of Private Licensed schools, Division of Postsecondary Proprietary Training, Pennsylvania Department of Education 607 South Drive, Harrisburg, PA 17120

The information below is updating the current information on page 99 regarding State Specific Complaint Information:

GA: If the student does not feel the school has adequately addressed a complaint or concern, the student may consider contacting the Georgia Nonpublic Postsecondary Education Commission (GNPEC) 2082 East Exchange Place, Suite 220, Tucker, GA 30084 (770)414-3300
<https://gnpec.georgia.gov/student-resources/complaints-against-institution>