## **2024-25 ACADEMIC COURSES**

## **WAF 239: ADVANCED METAL FABRICATION**

In this capstone course, students will utilize various skills they have learned throughout the program. Students will be required to utilize their print reading skills to interpret a blueprint, layout a project, cut material, bend, drill, mill, assemble and weld projects in accordance with specifications on the blueprint. Group and individual projects may be required. Level I Prerequisite: Academic Reading and Writing Levels of 6; Academic Math Level 2; WAF 139, WAF 210, WAF 230, WAF 231 and WAF 232, minimum grade "C"; WAF 210 may enroll concurrently

Level I Prereq: Academic Reading and Writing Levels of 6; Academic Math Level 2; WAF 139, WAF 210, WAF 230, WAF 231 and WAF 232, minimum grade "C"; WAF 210 may enroll concurrently

Description	Hours
Credits	3
Lecture Hours	15
Clinical Hours	0
Lab Hours	60
Other Hours	0
Total Hours	75

Accurate as of 05/16/2025 Information is subject to change without notice.