

Agriculture, Food & Natural Resources

Secondary Pathway Sequence



AGRICULTURE WELDING

AGRICULTURE WELDING

PATHWAY

Introductory

INTRODUCTION TO
AGRICULTURAL INDUSTRY
180020

INTRODUCTION TO AGRICULTURAL
MECHANICS
184010

Intermediate

AGRICULTURAL WELDING
184040

AGRICULTURAL FABRICATION
184043

Capstone

ADVANCED AGRICULTURAL
WELDING (REQUIRED)
184041

WORK-BASED LEARNING
AGRICULTURE WELDING (OPTIONAL)
184482

Technical
Competency
Credits*

10 CREDITS
(CEI, CSI, CWI, ISU, LCSC, NIC)

*Credits can be transcribed at the specified postsecondary institutions.

Idaho Division of Career Technical Education (IDCTE) Website: <https://cte.idaho.gov/>

PATHWAY RESOURCES — AGRICULTURE WELDING

Program Requirements

Approved Assessments

[CTECS: Agriculture Welding](#)

Program Standards

[Agriculture Welding](#)

Teaching Endorsements

[184041 Advanced Agricultural Welding](#)

0130 Agricultural Power Machinery (6-12)

6236 Certified Welding (6-12)

9921 Agricultural Science & Technology (6-12)

SkillStack Badges



TCC—Safety and Leadership -



TCC—Welding Theory



TCC—Blueprint Reading for Welders



TCC—SMAW Practical

Career Technical Student Organization

[National FFA](#)

Website: <https://www.ffa.org/>

[Idaho FFA](#)

Website: <https://www.idahoffa.org/>

Mission: FFA makes a positive difference in the lives of students by developing their potential for premier leadership, personal growth, and career success through agricultural education.

CTSO State Advisor: *Vacant*

CTSO Manager: [Jessie Kellogg](#) (208) 429.5526



Advanced Opportunities

[Idaho SDE Advanced Opportunities, Approved Exams, and Cost](#)