AGRICULTURAL MECHANICS/ METALS FABRICATION

Workers in the Agricultural Mechanics Metal Fabrication pathway create structures by manipulating metal. Agricultural and farm equipment is often created by metal fabrication.

Important skills for this pathway include the ability to create and follow a detailed plan, the ability to understand the needs of others, and a keen eye for detail and functionality.

Some Agricultural Metal Fabricators repair or design agricultural machinery components and equipment using computer-aided (CAD) technology. They also design food processing plants and related mechanical systems. Some metal fabricators receive formal training in professional/technical schools and two-year colleges, where they learn the basics of welding and making patterns. Other metal fabricators learn their skills on the job, receiving training from more experienced mechanics and from formal apprenticeships.

HIGH SCHOOL PATHWAY CLASSES

BASIC AGRICULTURAL SCIENCE introduces the major areas of scientific agricultural production and research; presents problem solving lessons and introductory skills and knowledge in agricultural science and agri-related technologies. Classroom and laboratory activities are supplemented through supervised agricultural experiences and leadership programs and activities.

AG MECHANICS TECHNOLOGY I is designed to provide students with introductory level experiences in selected major areas of agricultural mechanics technology which may include wood working, agricultural structures, electrical wiring, electric arc welding, oxy/fuel cutting and welding processes, and power equipment operation and maintenance. Learning activities include information, skill development and problem solving. Classroom and laboratory activities are supplemented through FFA supervised agricultural experiences, leadership programs and activities.

AG METALS FABRICATION is designed to provide students with a more in-depth study of agricultural metal fabrication. Students interested in agricultural mechanics will have the opportunity to explore the many career possibilities in the field of agricultural metal fabrication. Additionally, hands-on-laboratory activities enhance the classroom learning experience and provide students with the skills needed to participate in Supervised Agricultural Experience Programs and FFA Career Development Events.

CAPSTONE: WBL INTERNSHIP

WBL (WORK-BASED LEARNING) connects skilled, knowledgeable and driven students to local businesses every year. Students who participate in the AG, Food and Natural Resources program and have been selected to participate in WBL will leave school early to work with our fantastic business partners. Benefits to students include a chance to put skills learned in the classroom to use in an authentic setting, getting a competitive advantage on their career and networking with industry leading professionals all while still in high school. www.hallcowbl.org

CAREER TECH STUDENT ORGANIZATIONS

FFA: Today, the National FFA Organization remains committed to the individual student, providing a path to achievement in premier leadership, personal growth and career success through agricultural education.

FFA continues to help the next generation rise up to meet those challenges by helping its members to develop their own unique talents and explore their interests in a broad range of agricultural career pathways. So today, we are still the Future Farmers of America. But, we are the Future Biologists, Future Chemists, Future Veterinarians, Future Engineers and Future Entrepreneurs of America, too.

POTENTIAL CAREERS

- Agricultural Engineer
- Welders
- Sheet Metal Workers
- Patternmakers
- Structural Metal Fabricators & Fitters
- Layout Workers
- Precious Metal Workers
- AG Science Teachers
- AG Equipment Operators
- Pourers
- Casters
- Model Makers
- Mechanics
## Graduation Requirements

### English/Language Arts
4 Units  Must Include:
- 9th Grade Literature & American Literature

### Social Studies
3 Units  Must Include:
- World History, US History, Government & Economics

### Mathematics
4 Units  Must Include:
- GSE Algebra I, GSE Geometry & GSE Algebra II
- one additional GSE/AP/IB/DE Math course
- OR
- GSE Accelerated Algebra I/Analytic Geometry A, GSE Accelerated Geometry B/Algebra II, GSE Precalculus
- one additional GSE/AP/IB/DE Math course

### Science
4 Units  Must Include:
- Physical Science or Physics; Biology;
- Chemistry, Earth Systems, Environmental Science or AP/IB course
- one additional Science course

### Health & Personal Fitness
1 Unit  Must Include:
- 1/2 unit of each

### Career, Technical & Agriculture Education (CTAE)
3 Units  Must Include:
- Basic AG Science, Agricultural Mechanics Technology 1, Agricultural Metals Fabrication

### Electives
4 Units
*Students planning to attend most post-secondary institutions must take 2 units of the same modern language.

### Total Units Required
23 Units

## Personal Aptitudes

### Activities That Describe What I Like to Do:
- Learn how things grow and stay alive.
- Make the best use of the Earth’s natural resources.
- Hunt and/or fish.
- Protect the environment.
- Be outdoors in all weather.
- Operate & maintain equipment & machinery.

### Personal Qualities That Describe Me:
- Self-reliant
- Nature lover
- Physically active
- Planner
- Creative problem solver

### Want More Information on You?
YouScience is the science of YOU – how your mind is wired, what makes you tick, the skills and knowledge that set you apart. You have talent and there’s a path that’s right for you – we can help you find it.

Login to Infinite Campus and locate the SLDS Portal link on the left. Once logged in, click on “My Career Plan” then choose “Go to YouScience”.

### What You Learn in School Matters
You’re learning skills and knowledge that can make you a qualified candidate for in-demand careers. Industry-recognized certifications, available to all pathway students, are great signals to employers that you have the skills they’re looking for. Certifications help validate what you know, so other people know, that you know it.

### Questions?
Contact your CTAE teacher, WBL Coordinator or School Counselor