# Manufacturing



The Manufacturing Pathway is a hands-on, project-based, learn-by-doing set of courses that helps prepare students for a future in machining, welding or manufacture engineering



	Pathway Course	English	Math	Social Studies	World Language	Science	PE
Year 1	Inroduction to Engineering & Design	English 1 or English 1H	Algebra 1 or Geometry	Elective	Spanish 1 or French 1 Or Latin 1	Biology	PE
Year 2	Principles of Engineering	English 2 or English 2H	Geometry or Algebra 2	World History	Spanish 2 or French 2 Or Latin 2	Chemistry	PE
Year 3	Computer Integrated Manufacturing	English 3 or AP Eng Language	Algebra 2 or Pre- Calculus	US History	Elective	Physics	Elective
Year 4	Advanced Manufacturing (Recommended but not required, taken through ROP or CC)	English 4 or AP Eng Lit	Pre- Calculus or Calculus	Government and Economics	Elective	Elective	Elective

## **External Activities** & Experieinces

- •FHS Engineering
- UCI Energy Invitational
- VEX RoBotics Team
- Chevron Challenge

#### Possible College Majors

- •MachineTechnology
- •WeldingTechnolog
- Engineering

### Certifications / College Credit

- Autodeak Inventor
- · CAD/CAM

#### Careers

- •Machinist
- •Welder
- •CAD/CAm Specialist
- Fnginger
- Ouality Control
- •CNC Operator

<sup>\*</sup>Please see your counselor for details on Honors and Advanced Placement courses available