

BEND HIGH SCHOOL CTE PROGRAMS

Bend High School CTE - Bend High School has a strong tradition of supporting CTE. In 2007, they passed a bond measure to build a new 6 million dollar tech facility to house and expand their high quality CTE programs. In 2013 BHS was the recipient of a 286K Federal CTE Revitalization Grant. The grant will allow for the creation of the state's first Future Energy and Power Program of Study.

ENGINEERING & PLTW



MANUFACTURING TECHNOLOGY



FUTURE ENERGY & POWER



BUSINESS MARKETING



CULINARY ARTS



GRAPHIC DESIGN VISUAL ARTS



- | | | | | | |
|--|---|---|--|--|---|
| <ul style="list-style-type: none"> • Introduction to Engineering & Design* • Principles of Engineering* • Engineering Design & Development • Civil Engineering | <ul style="list-style-type: none"> • Wood Technology I • Building Design & Construction • Computer Integrated Manufacturing* | <ul style="list-style-type: none"> • Electric Vehicles • Mechanical Systems • Power Equip. & Technology • Metals Technology | <ul style="list-style-type: none"> • Marketing Fundamentals I • Marketing Fundamentals 2 • Entrepreneurship | <ul style="list-style-type: none"> • Culinary Arts I • Culinary Arts 2 | <ul style="list-style-type: none"> • Photography I • Graphic Design I • Graphic Design 2 |
|--|---|---|--|--|---|

Classes listed in **BLUE** text can be taken for college credit

Classes with an * follow the PLTW curriculum

MOUNTAIN VIEW H. S. CTE PROGRAMS

Mountain View High School CTE -

ENGINEERING & PLTW



MANUFACTURING TECHNOLOGY



FUTURE DRIVE



AGRICULTURE



CULINARY ARTS



GRAPHIC DESIGN VISUAL ARTS



- **Introduction to Engineering & Design***
- **Principles of Engineering***
- **Engineering Design & Development**
- **Civil Engineering**

- **Wood Technology I**
- **Building Design & Construction**
- **Computer Integrated Manufacturing***

- **Electric Vehicles**
- **Mechanical Systems**
- **Power Equip. & Technology**
- **Metals Technology**

- **Ag Science**
- **Ag Mechanical Systems**
- **Ag Green House**
- **Ag Animal Science**

- **Culinary Arts I**
- **Culinary Arts 2**

- **Photography I**
- **Graphic Design I**
- **Graphic Design 2**

Classes listed in **RED** text can be taken for college credit

Classes with an * follow the PLTW curriculum

LAPINE HIGH SCHOOL CTE PROGRAMS

La Pine High School CTE – LPHS is comprised of less than 500 students and despite its smaller size is finding ways to grow its CTE programs. In 2013 LPHS established a partnership with Sunriver Resort and created a Hotel Tourism and Recreation program of Study. This partnership has provided training and employment opportunities for students. Beginning in the fall of 2014 students can also enroll in a series of Robotics classes that will eventually develop into a full program of study next year.

ENGINEERING & PLTW



- **Introduction to Engineering and Design***
- **Robotics I**
- **Robotics 2**

FORESTRY & MANUFACTURING



- **Natural Science**
- **Forestry I**
- **Forestry 2**
- **Manufacturing**

BUSINESS MARKETING



- **Marketing I**
- **Hotel, Recreation & Tourism**

Classes listed in **BLACK** text can be taken for college credit

Classes with an * follow the PLTW curriculum

SUMMIT HIGH SCHOOL CTE PROGRAMS

Summit High School CTE

ENGINEERING & PLTW



- **Introducción to Engineering and Design***
- **Robotics I**
- **Robotics 2**

Classes listed in GREEN text can be taken for college credit

Classes with an * follow the PLTW curriculum