

Joe Redington Sr. Jr/Sr High School CTE



Career and Technical Courses offered at Joe Redington Sr. Jr/Sr High School

Joe Redington Sr. Jr/Sr High School is home to many Career and Technical Education (CTE) Pathways. Each pathway is a broad collection of classes that prepare students for a career, specifically a sequence of CTE courses that lead to an industry certification. Many CTE courses offer industry recognized certifications and college credit.

Pathways

Business & Information Technology (IT)

Currently, Technology Applications 1&2 are offered at Joe Redington Sr. Jr/Sr High School. Students can earn college credit for many of the Business & IT courses, participate in State and National BPA competitions and earn industry recognized certifications.



Construction/Carpentry

Classes help students prepare for a variety of careers in the construction industry. Students can participate in State and National Skills USA competitions and earn industry recognized certifications.



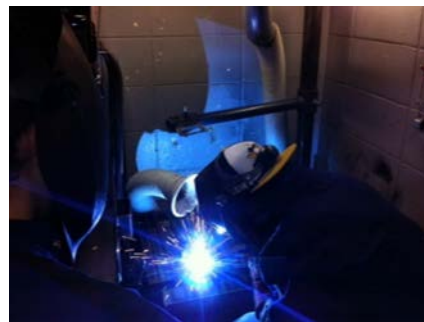
OPET (Outdoor Power Equipment Technology) and Small Engines

Classes provide students with hands on training for careers in outdoor power or small engines (ATV's, marine, lawn mower, snow machines, etc). Students can participate in State and National Skills USA competitions and earn industry recognized certifications.



Technical Drafting

Classes help students prepare for careers in drafting and architecture design. Students can participate in State and National Skills USA competitions, each college credit and industry recognized certifications.



Welding (9-12)

Classes help students prepare for a variety of careers in welding. Students can participate in State and National Skills USA competitions and earn industry recognized certifications.



Technical Preparation College Credit Available

Business & IT: Tech Apps 1&2

Certifications Available:

- NCCER (National Center for Construction Education and Research)
- Microsoft Office Specialist
- Autodesk/CADD

Middle School STEM

Science, Technology, Engineering and Mathematics (STEM) classes are offered for students in grades 6-8. STEM classes follow the STEM 101 curriculum model.



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