

Art

Industrial
Education

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Woodworking 7

This course is designed to introduce the students to the woodworking profession. The student will be required to produce a working drawing of the project they will be constructing in the class. The students will be responsible for learning the basic functions, procedures and safety rules associated with drafting tools and equipment, hand tools (ruler, saws, planes, drills, compasses, calipers and abrasives) and finishing process utilized in the construction of the student's woodworking project. The student will also be responsible for learning the basic procedures and tasks associated with constructing, assembly, and finishing of their woodworking project.

Woodworking 8

This course is designed to reinforce and expand the student's woodworking experience from the Woodworking 7 class. The student will be required to produce a working drawing of the projects they will be constructing in the class. The students will be responsible for learning the proper procedures and tasks which are associated with the construction, assembly and finishing of their woodworking project. The student will also be responsible for learning the basic function, operations, procedures, and safety rules associated with the tools and equipment utilized in the woodworking shop.

Woodworking 1

The course is designed to introduce the student to the field of woodworking. The student will be required to produce a working drawing of the project and/or projects, they will be constructing in class. The student will be responsible for learning the basic procedures and tasks, which are associated with the construction, assembly, and finishing of a woodworking project. The student will also be responsible for learning the basic functions, operations and safety rules associated with the tools and equipment utilized in the woodworking shop.

Welding

The course is designed to introduce the student to the field of welding. The student will be responsible for learning the basic theories of welding, type of welding processes and the safety rules associated with the profession.

The students will be required to demonstrate basic welding procedures and proper use, care and safety rules associated with the tools and equipment utilized in the welding profession.

The student will be responsible for providing the necessary safety attire (leather shoes and long sleeve shirt) for the class.

The student will also design and construct a suitable welding project, incorporating as many welding processes as possible.

7th Grade art

In 7th grade we focus on learning perspective and drawing 2D and 3D drawings. We also start on making 3D projects so that students get the feel for dimension.

8th Grade art

We start to focus more on design and how to make it interesting. They create things like logos, board games, bill boards, and skate boards. All assignments are dealing with color schemes and making the design simple.

Beginning Art

We focus on a little bit of everything. We make at least one project using every medium. We also do one portrait, one sculpture, one still life, photography, and one landscape. Year long.

Mechanical Drawing

In this class students create their dream house. They create floor plans, perspective drawing of different views of the house, and creating color schemes. The students also explore how math and art combine in the field of architecture, interior design, and engineering. Semester class.

Sculpture

Students create projects out of recycled materials. Students are given supplies and dimensions to work with in and they have to build a sculpture. Semester class.

Art 2/3

Advanced art. Students create 4 works of art a quarter. Students can pick their own subject, medium and guidelines. Semester class