

CAD/CAM CLUB

Room 113

Mondays from 2:45 - 3:45

Open to all students

Mondays after school

Sign up the day of the club

*See Mr. Whitman
For more info in
Room 113
Engineering
Technology Lab*

This club is designed for those Students who want to explore the area of [Computer Aided Design \(CAD\)](#) and [Computer Aided Manufacturing \(CAM\)](#). Activities will include word processing, drawing, designing, painting, digital photography, desktop publishing, web page design, T-shirt design, computer aided manufacturing, and other activities that are not normally covered during the usual Engineering Technology curriculum.

Space is limited to 14 Students per day, therefore a sign-up sheet will be placed on the door of room 113 every Monday morning. Students wishing to participate, should sign up that day and be present after school. (Students do not have to be present for all sessions.)

**Come to the first meeting on
Monday, October 17th at 3:00.
All those interested should attend**

WOODWORKING club

**Every Wednesday
from 2:45 - 3:45
in Room 113**

This club is designed for the beginning woodworker as well as the more experienced woodworker. Basic woodworking techniques, tool selection, tool utilization, fastening procedures, and finishing processes will be taught, with a strong emphasis on **safety**. Students are encouraged to design and build their own projects, however pre-drawn plans are available for simple projects.



Students can use this time to do personal projects or to work on school related projects. There is no fee for this club unless a project requires hardware, or similar items, that are not normally stocked.

Anyone can attend!

Space is limited to 12 students, therefore a sign-up sheet will be placed on the door of room 113 every Wednesday morning. Students wishing to participate, should sign up that day and be present after school. (Students do not have to be present for all sessions.)



**Come to the information meeting on
Wednesday, October 19th at 3:00.
All those interested should attend**