

This document is for faculty, coordinators, and student groups who have large project needs that include the woodshop. Directed mainly towards the faculty document is also a guide for student projects that require more involvement of the woodshop spaces and the staff therein.

## Table of Contents

- x Initial Project Consultation
- x Woodshop Material Storage
- x Woodshop Reservations
- x Long run CNC Jobs
- x Suggestions for Success

## Initial Project Consultation

Set up a time that we can talk about your job at least three (3) weeks before you plan to come into the shop. This planning meeting should clude the professoor one or two students preferably the students who will act as project leads. This allows us too derstand what your project is, plan for CNC or shop usage if needed, and answer any questions you may have about the process.

If you are a coordinator planning for multiple sections of a class using the Woodshop, we ask that you set up a time with us within the first two2() weeks of the semestaar the latest. These projects usually require us closing the shopto other students during class times, presentide mos during those times, and result in special supervision requirements due to increased head count in the lab. Waschrectule the shop early because reserving the space will shift the times other classes and students can use the/shappy to give the college a heads-up or shop closure as early as possible.

As mentioned previous, this consultation is to eview what your project is to help us facilitate the success of the students. During this consultation, we want to go over a few topics that may include:

- x Material
  - o What materials you are looking to use for your project
  - o Do you want recommendations from the lab staff?
  - o Who is purchasing the materials for the project (grant, department, studer)?s,
  - o Where thematerial will bestored?
  - o When will the materialse in the shop?
- x Timing
  - 0

- x Demonstrations for Projects
  - o Do you need

## Long Run CNC Jobs

For standard CNC operating procedures, please see the CoACM Woodshop page orisdltdwtohthe <u>CNC</u> <u>Procedure</u>

Once you have talked with us about your project and foundhteat NC is the best tool to move forward, we can start withseting up a time for your group to come in and do an initial file review J 0 Tc -l6aaevr.3 (t)6.3 (hk5(r.3 (t)6

frw **b)-4**9yw504481(w5u)sTb4 9 (8Td.6 j e

а