

Due by e-mail by the start of class on 20 May.

**Continuation of your class project**

1. Make any necessary corrections to your part drawing. Turn in a revised printout along with the original. (Print and turn in on 5/20 in class)
2. Complete a job plan for making the part. (Print and turn in on 5/20 in class)
3. If you will need fixtures to hold your part (anything other than parallels in the vise) make clear dimensioned drawings of the tooling. (Print and turn in on 5/20 in class)
4. Program the part in MasterCAM. (Submit electronically to [instructor@engineering.ucsb.edu](mailto:instructor@engineering.ucsb.edu), subject "ME158 HW7" by the start of class on 5/20)