Arch433 _ Intro to Digital Fabrication _ Professor: Alphonso Peluso

Flip Milling _ CNC Router & RhinoCAM _ Horizontal Roughing & Parallel Finishing



Process: CNC Router (subtractive fabrication)

Project: (1) 4" W x 4" H x 12" L CNC Milled Foam

Design a 4 sided 3D object and then Mill it on the CNC Router

Learning objectives: RhinoCAM basics: Horizontal Roughing & Parallel Finishing

Deliverables: Screen shot of RhinoCam Simulation

Photos of CNC milling process and finished milled surface

All photos should be professional photoshopped photos with good lighting

Schedule: Due before Class-06

Submit: Bring your milled object to class with you

Submit all deliverables to the shared drive