



ARDUINO MOUNTING BOARD

- 1. Draw layout of Arduino board with mounting holes as shown in the upper-left
- 2. On top of the previous step, draw rectangles for the sides and a large rectangle for the bottom
- 3. Using "ExtrudeCrv" command, extrude the sides up and the base down
- 4. File > Export... and save as STL file (default options are fine), move file to a thumb drive
- 5. Load into Makerbot software in Fab Lab, scale if prompted, print on medium resolution with a raft and no supports

