**Introduction to Making Pre-registration Lottery Form**

*Welcome to step 1 in becoming an MIT Maker!*

## INSTRUCTIONS:

Introduction to Making is open to all MIT students with an interest in learning about making things, with a target of novices in the field who are likely MIT Undergraduates and/or MIT Sloan students. Those taking the course should be interested in an overview and hands-on introduction to understanding and building some basic capabilities in making physical devices, objects and/or products.

When done, this form can’t exceed 1 page with answers in place. Don’t change font/margins/formatting or erase anything we’ve put on the form, except the text in yellow (replace it with your answers). No essays please, a few concise sentences per answer works. Highlight answers in yellow. *Incomplete forms, and forms that don’t follow directions, won’t be considered*. Once complete:

 - Save it as “Lastname-Firstname.docx” Do not change its format to PDF or other… leave it as DOCX

 - e-mail it to lstach@mit.edu by Saturday, January 21

## Contact/status information

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Last Name: | Last | First Name: | First | Place Head Shot Here |
| MIT Course: | Course | Year (F, So, J, Sen, G): | Year |
| e-mail address: | e-mail\_address | Phone (cell preferred): | ###-###-#### |

## the main reason you are INTERESTED IN taking THIS COURSE?

Text

## career plans, as best you know?

Text

## have a project in mind that you’D hope to apply theSE skills to? describe and sketch

Text

## RATE YOUR experiencE, 0 = NONE 1 = LOW 2 = MEDIUM 3= HIGHyou can answer 0 for all and this won’t affect your chances OF GETTING IN

- CAD: # - SOLDERING: # - 3D PRINTER: #

- LASER CUTTER: # - DRILL PRESS: # - BAND SAW: #

- THERMOFORMING: # - SEWING: # - VINYL CUTTER: #