

ME 103/203 Final Product Presentation: Meet the Makers

Draft Due Week 11 at your Coaching Meeting, not graded.

Final presentation submitted to Canvas 10 December 2024 by 10pm, and presentation at Meet the Makers 11 December at 6:30pm, Building 550 atrium.

Starting Point

The purpose of this assignment is to share your accomplishments! Attending will be the ME103/203 teaching and coaching staff, your classmates, friends, family, and invited guests. For Week #10, please work on your final deliverables and share your progress with your coaching group. It's the last opportunity for feedback, advice for finishing touches, and celebration with your coaching group!

Deliverables for Meet the Makers

- Bring your product and anything needed to demonstrate its functionality.
- Bring a 7-minute presentation which might include a video clip to show your product in action. Three minutes of Q&A will follow.
- Create a presentation which you'll show on your laptop or tablet to help your audience of one CA and a few students understand your product. Name the product and say why you made it. Who is it designed for? What is its function (usually either solving a problem or providing an experience)? Demonstrate your product's function. Be sure to demonstrate it in context. If it is a bicycle trailer, attach it to a bicycle, put a load in it, and pedal the bicycle pulling the trailer. Share your product's meaning/story. What have you learned and how have you grown through this product realization process.
- Bring an informative and visually strong poster paper which gives your classmates and teachers an understanding of your entire ME103/203 process. Refer to the Presentation Display folder in Canvas for specifics.
- Submit a slide of your project along with your portfolio by 10:00pm Sunday, June 9th.
 This will be part of a continuously looping slide show showing all the work present. Add to Google slide deck linked here: Meet the Makers Fall 2024.

Evaluation Criteria

- How strong is your design: meaning, aesthetics, materials choices, ergonomics as relevant.
- How well is your project built: fits, finishes, "intentionality" of fabricated and finished parts.
- How well does your project function? If your project does something, does it do it well and as intended? If your project is a stationary object does it meet the intent and aesthetics you set out to embody?

Things to Keep in Mind

- Please arrive in time to set up and begin presentations at 6:45.pm If your project requires significant setup show up early so you can be ready to go at 7:00pm.
- Presentations will be in small groups of students led by one CA.
- From the end of presentations until 9:30pm is your opportunity to circulate through the atrium and see the amazing things your classmates have accomplished!