



Presentations

Today's plan



Review issues from first lab



Complete second lab activity (building off first)

What's the point of today's presentations?

1

Familiarize yourself with cutting-edge coastal technologies

2

Connect technology with applications

3

Begin conversations about key metrics (e.g., accuracy, precision, stability, response time, endurance/lifetime, servicing intervals, technical needs)

Presentation guidelines

Team up with two other people (for four teams of three people) and pick your favorite instrument in the OI Lab. Give a short (three to five minute presentation) in class on Sep. 8 on the following:

What the instrument is

What it can measure

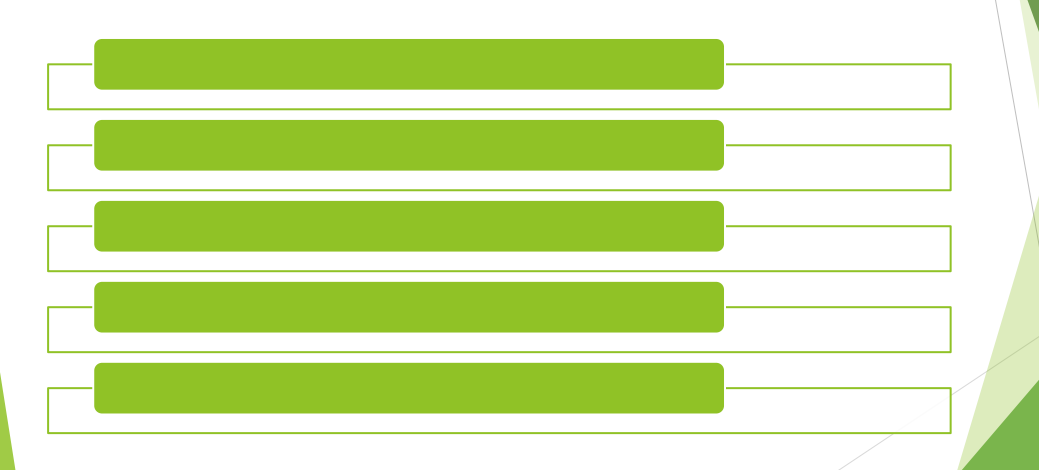
What studies it would likely be used for

Important technical specifications (look up on website and/or product datasheets)

Why you picked it

Your presentation should be no more than one or two slides which you will submit on Canvas (via the Assignment post).

PRESENTATION ORDER TBD...



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Start by visiting https://github.com/SUPScientist/Smart-Coasts (link also in Canvas)