

EDS 411B: MEDS Capstone

Week 6

Instructor: Ruth Oliver

Email: rutholiver@bren.ucsb.edu

This quarter



Deadline	Item
April 14 (Week 2)	Technical Documentation Outline
May 5 (Week 5)	Technical Documentation Draft & Repo Draft
May 17 (Week 7)	Shiny deployed for Public Presentations
June 2 (Week 9)	Public Presentations (at Bren)
June 9 (Week 10)	Final Project Materials due

This quarter



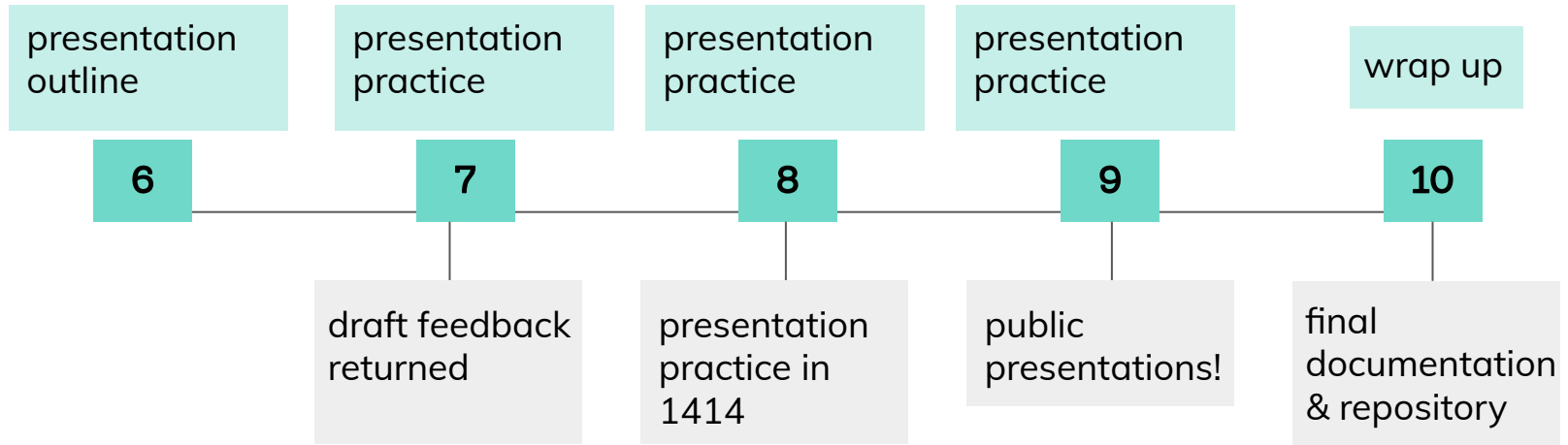
Gilad Barash
data
storytelling



Alex Phillips
presentation
clinic



Sam Csik



Technical Documentation feedback

- mosaiks
- kelpGeoMod
- iMPAct
- steelTracker
- FireFutures
- PYFOREST
- AquaFire
- wattmaps

General questions

- **Where should we store our data?**
 - Talk to your client!
 - What makes the most sense for their long-term needs?
 - Google drive, Dropbox, etc.

MEDS '22 Public Presentations

https://drive.google.com/drive/folders/1BFJ9Hokr-oNneG8JMA8_sXoimUwiS2yY

EDS 411B: MEDS Capstone Course

Master's of Environmental Data Science, UC Santa Barbara

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Figure 1: Image: Santa Barbara, CA from Unsplash (<https://unsplash.com/photos/2g378eDWjes>).

Welcome to EDS 411B

The goal of EDS 411B is to facilitate student learning, work and progress on their MEDS Capstone project through lessons, activities, supervised and unsupervised project work, and peer review and feedback.

Additionally, EDS 411B provides opportunities for professional and career development (e.g. presentation skills, writing and editing, client relations, team science, panel discussions, and conflict resolution).

Welcome!

Weekly course schedule

- Wednesday 1 - 4pm (NCEAS)

Teaching team

Instructor: Ruth Oliver (rutholiver@bren.ucsb.edu)

- Office: Bren Hall 4512
- Student hours: Friday 1-3pm PT
- The best way to contact me is: email



TOM
FISH
BURNE

Work time until 2:50pm