

Cell phone # = 207 563-3200

→ Feb 10 9:00
 → March 10 9:30
 → April 13
 → May 18 8:50
 → June 15

Lincoln
 extension 2010

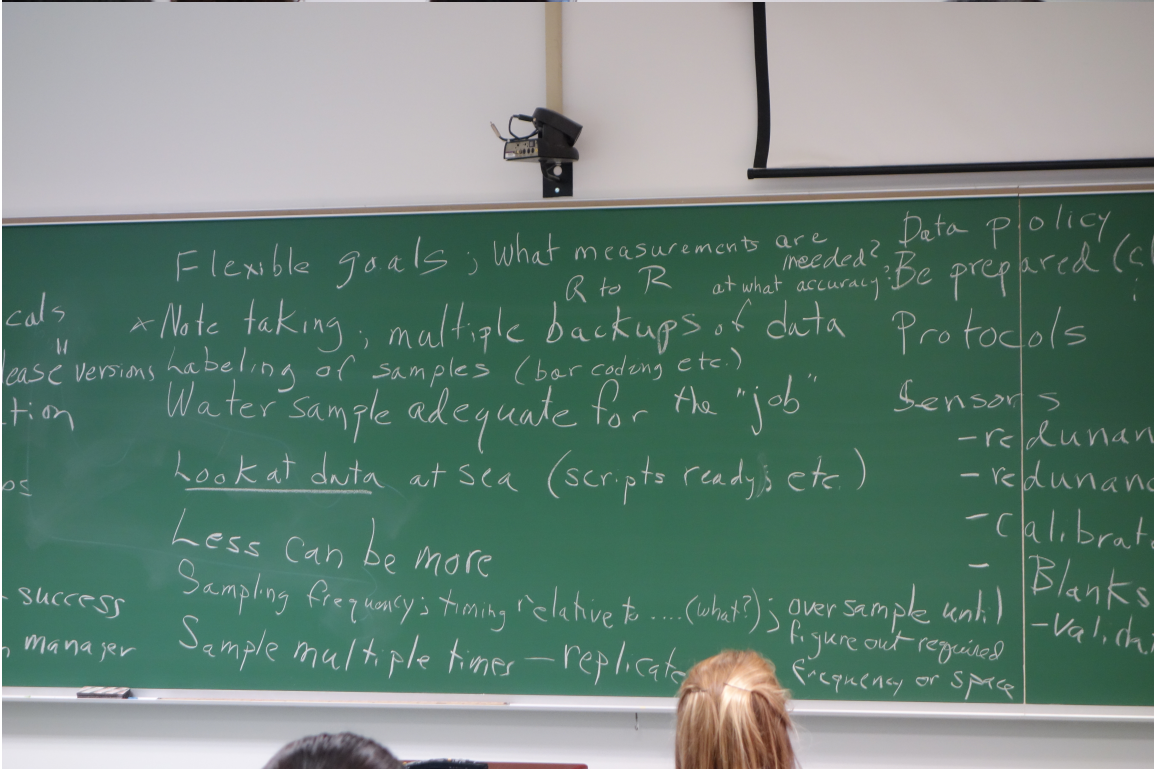
Post course
 Clean up + do post calcs
 data sharing - "release" versions
 + good annotation

data workshops
 data \leftrightarrow models
 Papers
 accept failure + success
 Call your program manager

Flexible goals:
 * Note taking; multiple labeling of samples
 Water sample adequacy

Look at data at sea

Less can be more
 Sampling frequency; timing
 Sample multiple times



Flexible goals: What measurements are needed?
 R to R at what accuracy? Be prepared (c)

* Note taking; multiple backups of data
 labeling of samples (bar coding etc.)

Water sample adequate for the "job"

Look at data at sea (scripts ready, etc.)

Less can be more
 Sampling frequency; timing relative to ... (what?); over sample until figure out required frequency or space

Sample multiple times - replicate

Data Policy
 Be prepared (c)

Protocols

Sensors
 - redundant
 - redundant
 - calibrated
 - Blanks
 - validation

ed² Data policy
Be prepared (choreography)

Protocols

Sensors

- redundancy (backup)
 - redundancy → different types of sensor (closure, error budget)
 - calibrate (pre + post)
 - Blanks; dark counts
 - validate
- sample unit)
out required
ency or space

$x(t) \times e^{-\lambda t}$

Q_a/Q_c

Collaborate