**Goals for this workshop:**

***what you should be able to do by the end of the two days***

**1 - Data collection and handling:**

1. Collect data from instruments:
   1. Turbidimeters
   2. Pressure Transducers (PT)
   3. Rain Gauges
2. Check data quality for maintenance problems:
   1. low battery/power issues
   2. bad data
3. Upload data to Google Drive to share with partners
4. Data collection schedule; Bi-weekly Skype call

**2 - Instrument Maintenance**

1. Clear instrument memory and restart logging
2. Change batteries in instruments:
3. Rain Gauges
4. Autosampler
5. Calibrate turbidimeter

**3 - Water sampling:**

1. Collect water samples:
   1. grab sampling
   2. Autosampler
2. Analyze water samples for SSC in the lab