



CCE-LTER REUs Summer 2017



Aysell Medina measured heterotrophic bacterial abundance (Aluwihare lab)



Cristina Curiel used Matlab to manipulate biophysical models (Miller lab)



Maggie Wang analyzed marine cyanobacteria (Palenik lab)



Kaytlyn Tagliavore researched Dissolved Organic Matter (Aluwihare lab)



Five REU interns worked in various CCE LTER labs at SIO this summer. Besides lots of hard work, bi-weekly lunches were held with mentors for various discussions, as well as lab tours & grad. school advice. **THANKS** to **ALL** the mentors!

Gabriela Haddad identified fish eggs & spawning patterns (Burton lab)



10 weeks of hard work..... AWESOME!!



Collecting fish eggs on the pier with mentor Elena Duke (far rt.)