Committee Notes:

* Marta is studying cheeses
* Marta loves food and science and she is fascinated. She always wanted to do research and enjoys training and education
* Dina, inspired a long time ago to keep on learning be involved in science. Biology teacher in high school. Continually inspired by professors. Still enjoys helping other people learn. The science goes hand in hand. Science is making an impact in that way.
* Bryan Enjoys the socialization of humanity. It is a wonderful world and it is a joy. Access that the goodness that the world has to provide. A well structured education system allows that to happen. Getting to the equity question is most important and the professoriate allows him to do it best.
* Jon, human impact in a long term way. Wanted to study how and why these are important. Marine world. The benefits we can derive are short-term and long-term. Went the academic route. As one person he could never do much but if her was a good mentor the network can grow.

Committee Norms:

* Making mistakes
* The people on this committee are going to be accepting and understanding
* Can put in more detail under each heading
* Make sure that we take advantage of the committee that we establish routine meetings
  + Make sure the frequency and a framework to have deadlines.
* Defining some boundaries. how much you want them to intervene
* Setting a regular schedule to ask question work through problems
* Add states that I have a leadership role in the committee and for me to keep in mind
  + It is my journey and the committee is here to rein me in sometimes
  + I am the one driving the car
* Suggest c.virginica does have mortality and pacific oyter and edulis
* Comparative approach
* Check transcriptome for viral RNA
* Carolyn, coleen,
* What Marta would like to do
  + Need to having more specific experiments designed
  + This is what I need to proceed further
  + What is the alternative
  + Give some concrete
  + Step by step and need to do for things to work
  + What is feasible
* Dina
  + Thinking along the same lines as Marta
  + Some of this you don’t know
  + Optimization anything that they can do
  + Access to transcriptome data
* Do better
  + Have specific things that I need from them
  + Who they are as resources
  + A sounding board