



Engaging Science

Bringing Creativity to the Undergraduate Classroom



Engaging Science

Bringing the Creativity of
Scientists to the
Undergraduate Classroom

HHMI Professors

- All highly regarded scientists (40)
- Research grade funding (\$1M)
- Research grade innovation
- Applied to education
- Find people and projects at
 - www.hhmi.org

HHMI Professor Activities

- Education Group (like research group)
- Course and curriculum development
- Faculty development
- Research courses

The Next Step



www.hhmi.org



Together
we can do more.

First Project: Freshmen

- Intro courses turn bright students away
- Often the most talented are lost (AP4,5)
- Inquiry based instruction is exactly what is needed



National Genome Experiment

- Based on work of several HHMI Professors
- Freshman course
- Delivered at multiple colleges/universities



Bacteriophage



First Semester: Students

- Isolate phage from soil samples
 - Diversity sufficient to ensure each isolate is unique and new
 - Students get to name their new life form
- Purify and analyze the phage DNA
- Prepare for sequencing

Second Semester: Students

- We sequence during the break
- Receive raw sequence data
- Prepare finished genomes
- Annotate genomes
- Share data and analyze collective results

Overall

- Microbiology: freshmen isolate new life forms.
- Molecular biology: freshmen manipulate DNA
- Bioinformatics: freshmen analyze a genome, discover brand new genes
- Data sharing: students and faculty work together, sharing results and answering authentic research questions



Claudia Neuhauser



Utpal Banerjee



Jo Handelsman



NUMBER COUNT!

Integration of Mathematics and Statistics into Biology Education