Quote of the day. What famous US president said:

When I'm getting ready to reason with a man, I spend one-third of my time thinking about myself and what I am going to say – and two-thirds thinking about him and what he is going to say.
Curriculum, Equipment, and Laboratory Development

Student-Faculty Research

Bioinformatics/Computational Biology

Cell/Genetics/Molecular

Science Education

Outreach
How Science Education and outreach impacts curriculum:

1. New hire-Faculty position

2. Teach a practicum on pedagogy

3. Organize student teaching
Cell/Genetics/Molecular Biology

1. More upper-level courses
   - Advanced Genetics and Molecular Biology
   - Immunology
   - Neuroscience

2. New equipment
   - Thermocycler
   - Microscopes
Bioinformatics and computational modeling

• More quantitative exercises in each biology course

• Bioinformatics/Computational Biology Minor

  Bioinformatics, Calculus I, Physics I, Genetics, Intro to Comp. Sci., Computational Modeling
  • Computational model building
    (Steve)
Form meeting function

Renovated studio classroom space