One semester of "joint" colloquium (0.5 units).

One 3-unit computer science course chosen with your advisor.

Any three of the following:

Math 164.
Scientific Computing
Math 165.
Numerical Analysis

Bio 101.
Comparative Physiology

Mathematics courses

Four Kernel Courses in Computer Science and Mathematics

Bio 191/192.
Biology Colloquium

Math 118.
Mathematical and Computational Biology

One technical elective chosen with advisor

Colloquium (Math 199) and one semester of Math Forum Clinic.

Senior courses

Senior thesis or Clinic

Research Interests:
Programming Languages
Parallel

Research Interests:
File Systems

Research Interests:
Programming Languages, Parallel