Do you ever think about these topics?

...if you do, take

introduction to dynamic models in modern biology

BIS 132

Fall 2012

read and understand the primary literature in your area

learn useful quantitative skills

think critically and creatively about biology

improve your writing

elective credit for science majors

GE areas: Science & Engineering, Quantitative Literacy, Scientific Literacy, Visual Literacy, Writing Experience

prereqs: calculus and biology

core course, minor in quantitative biology and bioinformatics

“Best. Class. Ever.”

questions? Email Carole Hom, clhom@ucdavis.edu

CRN 15242 ▪ 4 units ▪ MWF 9:00-9:50 (lecture)

M 10:00-11:50 (computer lab; can be rescheduled with permission of instructor)