

BCB 501: BIOCOMPLEXITY SEMINAR FALL 2007

Time: Thursday 2:00 – 3:15pm

Place: ALB 203

Topic: Mathematical models and biological concepts relevant to questions in microbial ecology and evolution.

Format:

The first 50 minutes will be for a presentation by a faculty member or graduate student, followed by a group discussion. The presentation will usually summarize the ideas in a pre-determined journal article that everyone will have access to (i.e., journal club format), and will be followed by comments and interpretation by the student/faculty who is presenting. The presenter will lead the group discussion, but all students are expected to participate in the discussions. The last half-hour is for those who would like to stick around and discuss general issues, ask questions, etc. (This is not necessarily related to the first hour.)

This seminar may be taken as a 1-credit (pass-fail) graduate course as **BCB 501**.

Papers will be posted at <http://www.sci.uidaho.edu/newton/> under 'Math 501'.

Contacts:

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