Meeting times and places:

Science Seminar: 12:45 − 1:45 M, Tuesdays, BSC 1023 **Class Meeting:** 5:00 − 6:50 PM, Thursdays, BSC 2202

Instructor. Jim Loughry

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Office hours 10 AM- 12:00 PM Tuesdaysor any other time by appointment

General course description: This is a seminar course involving depth examination of current issus in biology. Educational outcomes associated with this course include numbers 1 and 2 as specified by the VSU Biology Department folklistster's program, and general outcomes numbers 3, 4, 5, and 7 as specified by the University.

In this course we will do three things:

1. Philosophical Debates. There are a number of lorsognating controversies in biology that are rooted in philosoph and cannot easily be resolved empirically. In the first part of the course we will discuss some fathese. Prior to each week's semihavill provide one or more short readings relevant to each topic that introduce the issbeand The class will be split into two groups

the speaker been or after the talk papers to be discussed must be made available to the other members of the class at least one weak or to the date when they like discussed

Required books: None

Completion of the course requires the following:

- **1. Attendance at Science Seminars:** Mandatory for all speakers hosted by the Biology Department, schedule to be announced.
- 2. Discussion Leader: As described above, each of you will a discussion of amuscript for peer review, as well as oneathcovers the maj papersauthored by one of the Science Seminar speakers.
- 3. Participation: Seminars are about discussion. Thus, it is critical that each of you actively participate. Even when you are not leading a discussion, you are still expected buttontri Consequently, a portion of your grade will be based on your pipation ineach week's discussion.

Grading: Grades will be based on a total of 300 points as described below. In addition, you need to be aware that there is a punitive attendance policyse Thie ar requires active participation by all of you. So, if you are not here, the class will suffer dramatically. Consequently, for each unexcused absence, you will lose one letter grade off your final grade.

Discussion Leader, Peer New.

Discussion Leade Science Seminar

Participation (during entire semester,
but emphasis on group debates)

100 points

100 points

50 points

Attendance at Science Seminar 50 points(10 points/seminar)

Total 300 points

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BIOL 7900 Course Schedule

| Month | Day | Topic | Discussion Lead (s) |
|----------|-----|----------------------------|----------------------------------|
| January | 12 | Organizational meeting | NA |
| | 19 | Reductionism versus Holism | Pro-reductionism: Harris, Holley |
| | | | Pro-holism: Mohanty, Sanchez |
| | 26 | Teleology | Pro: Harris, Mohanty |
| | | | Con:Holley, Sanchez |
| February | 2 | Adaptation | Pro: Harris, Sanchez |
| | | | Con: Holley, Mohanty |
| | 9 | The Nature of Natural | Pro: Harris, Holley |
| | | | Con: Mohanty, Sanchez |
| | 16 | Theory of Mind | Pro: Harris, Sanchez |
| | | | Con: Holley, Mohanty |
| | 23 | Nature versus Nurture | Nature: Harris, Sanchez |
| | | | Nurture: Holley, Mohanty |
| March | 2 | Peer review 1 | TBD |
| | 9 | Peer review 2 | TBD |
| | 16 | SPRING BREAK No Class | NA |
| | 23 | Peer review 3 | TBD |
| | 30 | Peer review 4 | TBD |
| April | 6 | Science Seminar Preview | TBD |
| | 13 | Science Seminar Preview | TBD |
| | 20 | Science Seminar Preview | TBD |
| | 27 | Science Seminar Preview | |