Syllabus for Ecosystem Ecology (PCB 5338)

Credit hours: 3, graded.

Instructor: Jeremy Lichstein
Office hours: by appointment in 317 Carr Hall

Class time/location:
Monday periods 6-7 (12:50-2:45) in 521 Carr Hall.
Friday period 4 (10:40-11:30) in 222 Carr Hall.

Course Description
We will learn about the basic principles that govern the structure and function of ecosystems, with an emphasis on carbon and nutrient cycling in the context of climate change and other global change drivers (e.g., nitrogen deposition, land use change, and altered disturbance regimes). Examples of the questions we will seek to answer include: How is ecosystem carbon storage responding to climate change? How do ecosystem-atmosphere feedbacks affect climate? How do ecosystems respond to elevated atmospheric CO2 concentrations, and how does nutrient availability affect this CO2 response? How does biodiversity affect ecosystem function? We will cover both fundamental principles and recent, cutting-edge research. Most of the semester will focus on terrestrial ecosystems, but we will also include discussions of freshwater and marine systems to gain a holistic and global perspective on ecosystem ecology.

Please use Canvas Mail for all course-related emails.

Format
- Typically, 1 period per week will be reserved for lecture, and 2 periods for class discussions of journal articles.
- We will typically read/discuss the equivalent of two full-length (e.g., 10 page) papers per week.
- Some journal article discussions will be led by student teams (2 students), and some will be instructor-led.
- Each journal discussion will begin with a brief (5 minute) presentation by the discussion leader(s) followed by question/answer. The goals of the presentation and Q/A are to help everyone understands the main points of the paper. Discussion leaders should not feel pressure to be able to answer every question, or to understand all technical details in the paper. We will work as a group to understand the papers, and it is OK for discussion leaders to bring their own questions to the class. Following Q/A, we will have a group discussion to explore the paper more deeply, including understanding the context of the paper (why is it important?) and critically evaluating if the authors’ conclusions are supported by their results.
- Homework is due one hour before each class, unless stated otherwise. See details below under ‘Reading Assignments’ and ‘Homework Assignments’.

Textbook
There is no required textbook. Required readings will be journal articles or other readings you can download for free. If you want to do some background reading on your own, a recommended text is *Principles of Terrestrial Ecosystem Ecology* by Chapin et al. Two editions have been printed. Used copies of the first edition are available for about $15.
**Reading assignments**

Carefully read each assigned paper. Most full-length papers will require at least one hour of careful reading and thinking. You are not expected to understand every detail, but you should aim to understand the context (why is the paper important?) and main points. If there are unfamiliar terms that prevent you from grasping the context and main points, then you should look these terms up. I have found Wikipedia to be pretty reliable for getting a quick understanding of most scientific terms and concepts. You do not need to read supplementary sections of papers (Appendixes, Supplementary Material, etc.) unless these are specifically assigned.

**Homework assignments (due one hour before each class unless stated otherwise)**

Homework should be written in your own words. Please do not quote directly from sources (except for technical terms or phrases). For each assigned paper, you should upload a written assignment to Canvas with four sections labeled as follows:

1. **Main points.** Write a few sentences summarizing the main points. [Or if you feel you did not understand the main points, explain why you got stuck. If convenient, you can simply refer to #3 below.]
2. **Significance.** A single sentence of the form “This paper is important because...” [Or if you disagree, you can write “This paper is not important because...”]
3. **Understanding.** If there are topics in the paper you need help understanding or would like to learn more about, please describe up to three topics or questions.
4. **Class discussion.** Describe a topic or question related to the paper that you think would be interesting for the class to discuss.

**Assessments and grading**

There will be no exams or quizzes. The grade breakdown will be:

- **20%: Leading discussions.** Each student will co-lead several discussions.
- **40%: Participation.** Each student is expected to participate in all discussions.
- **40%: Homework.** Homework is typically due one hour prior to each class meeting and should be submitted to Canvas/Assignments. If you miss class, you are still expected to submit homework on time, unless circumstances (e.g., illness) prevent you from doing so (in which case you should notify the instructor). Homework can be submitted up to one week late, but will be flagged as ‘late’. Multiple instances of late or missing homework will result in a semester grade reduction.

**Absences**

Please notify the instructor ahead of time if you plan to miss class. Absences will be excused according to standard UF policies (illness, religious holidays, etc.) and for academic/research-related reasons (attending conferences, job interviews, etc.). You are welcome to discuss excused absences with the instructor in person, but you should always send a written explanation by email so that there is a record of the excused absence (remember to use Canvas Mail for all course-related matters).
Schedule of topics and readings

- **Assigned-S** = student-led discussion.
- **Assigned-I** = instructor-led discussion.
- **Further reading** = suggested (optional) readings if you want to dig deeper.

Week 1

Monday Jan. 8: pre-test
Friday Jan. 12: Net primary production (NPP)
  - **Assigned-I**: (Field *et al.* 1998)
  - **Further reading**: (Clark *et al.* 2001; Malhi *et al.* 2009, 2011)

Week 2

Monday Jan. 15: MLK day
Friday Jan. 19: Biodiversity and ecosystem functioning
  - **Assigned-I**: (Tilman *et al.* 2006a)
  - **Further reading** on biofuels: (Hill *et al.* 2006; Fargione *et al.* 2008; Searchinger *et al.* 2008; Tilman *et al.* 2009)
  - **Further reading** on net ecosystem production (NEP) and net ecosystem carbon balance (NECB): (Olson 1963; Odum 1969; Baldocchi *et al.* 2001; Baldocchi 2003; Chapin *et al.* 2006)

Week 3

Monday Jan. 22: Biodiversity and ecosystem functioning
  - **Assigned-S**: (Hooper & Vitousek 1997)
  - **Further reading**: (Doak *et al.* 1998; Hooper *et al.* 2005, 2012; Tilman *et al.* 2006b; Cardinale *et al.* 2012; Isbell *et al.* 2015; Sakschewski *et al.* 2016)
Friday Jan. 26: Biodiversity and ecosystem functioning
  - **Assigned-S**: (Huston 1997)

Week 4

Monday Jan. 29: Transfer of energy and matter across trophic levels
  - **Assigned-I**: (Lindeman 1942)
  - **Further reading**: (Tansley 1935; Odum 1957)
Friday Feb. 2: Disturbance and ecosystem C storage
  - **Assigned-S**: (Harmon 2001)
  - **Further reading** on C storage across spatial/temporal scales: (Smithwick *et al.* 2007)

Week 5

Monday Feb. 5: Disturbance and ecosystem C storage
  - **Assigned-S**: (Campbell *et al.* 2012; Hurteau *et al.* 2016)
  - **Further reading** on extreme events: (Kurz *et al.* 2008; Reichstein *et al.* 2013; Frank *et al.* 2015; Bradford & Bell 2017; Stevens-Rumann *et al.* 2017). A useful exercise is to look at how Pan *et al.* (2011b) calculate regional totals for NEP in their Table 3. Do their calculations account for the C lost from the ecosystem due to disturbance (conversion of a regrowing or mature forest to an age-zero forest)?
Friday Feb. 9: Disturbance and ecosystem carbon storage (continued)
  - **Assigned-S**: (Harmon *et al.* 1990)
  - **Further reading** on how land use affects atmospheric C: (Marland & Marland 1992; Marland & Schlamadinger 1997; Canadell & Raupach 2008; Searchinger *et al.* 2008)
Week 6

Monday Feb. 12: Nutrient limitation in terrestrial ecosystems

**Assigned-S**: (Chapin et al. 1986)

**Further reading**: (Chadwick et al. 1999; Hedin et al. 2003; Hungate et al. 2003; Luo et al. 2004; Barron et al. 2009; Norby et al. 2010; Wright et al. 2011)

Friday Feb. 16

**Assigned-S**: (Vitousek & Howarth 1991)

**Further reading** on nitrogen fixation and associated paradoxes: (Menge et al. 2009a, 2014)

Week 7

Monday Feb. 19: Nutrient cycling in terrestrial ecosystems

**Assigned-S**: (Crews et al. 1995)

Friday Feb. 23: Nutrient cycling in terrestrial ecosystems

**Assigned-S**: (Hedin et al. 1995)

**Further reading** on models of nutrient cycling. These papers use models to gain important insights into how nutrient cycling operates in ecosystems:

- Parton et al. (1987) describe the widely-used CENTURY model for terrestrial biogeochemical cycling. Subsequent papers by Parton et al. further develop the model and apply it to different terrestrial ecosystems.
- Menge et al. (2009b) develop a model for N and P cycling across different time scales.
- Dybzinski et al. (2011) derive a clever simplification of a model of N cycling (see their Appendix G), and use their simplified model to derive optimal allocation strategies for plants competing for light and N.

Week 8

Monday Feb. 26: Isotope methods and applications in ecosystem ecology

**Assigned-I**: (Robinson 2001)

Friday March 2: Isotope methods and applications in ecosystem ecology

**Assigned-I**: (Trumbore 2000)

**Further reading**: (Nadelhoffer et al. 1999; Cernusak et al. 2013; Pries et al. 2013)

Week 9

Monday March 12: Dynamics of soil organic matter

**Assigned-I**: (Schmidt et al. 2011)

**Further reading**: (Olson 1963; Kuzyakov 2006, 2010)

Friday March 16: Fungal effects on soil organic matter

**Assigned-S**: (Fernandez & Kennedy 2016)

Week 10

Monday March 19: High latitude terrestrial ecosystems – *Guest lecture with PhD candidate Jack Hutchings*

**Assigned-I**: (Mauritz et al. 2017)

**Further reading**: (Schuur et al. 2008; Schuur & Abbott 2011)

Friday March 23: Ecosystem metabolism in flowing waters – *Guest lecture with Dr. Matt Cohen*

**Assigned-I**: (Odum 1956; Bernhardt et al. 2017)
Week 11
Monday March 26: Carbon and nutrient cycling in freshwater wetlands – Guest lecture with Dr. Todd Osborne

Assigned-I: TBA

Friday March 30: Eutrophication in flowing waters – Guest lecture with Dr. Matt Cohen

Assigned: none
Further reading: (Bianchi et al. 2010)

Week 12
Monday April 2: Carbon sequestration in coastal ecosystems – Guest lecture with Dr. Tom Bianchi

Assigned-I: (Bauer et al. 2013)
Further reading: (Bianchi 2011)

Friday April 6: Global ocean C sink

Assigned-I: Section 7.3.4 (pp. 528-533) of Denman et al. (2007)
Further reading (role of viruses in the ocean C cycle): (Fuhrman 1999; Wilhelm & Suttle 1999; Suttle 2005; Danovaro et al. 2011; Weitz & Wilhelm 2012). Note that the Suttle (2005) paper is widely cited, but the paper misrepresents the global C cycle (e.g., Fig. 4 ignores the land C sink, and incorrectly attributes the entire ocean C sink to sinking particulate organic matter).

Week 13
Monday April 9: Biogeochemistry of seagrass beds – Guest lecture with PhD candidate Robert Johnson

Assigned-I: (Johnson et al. 2017)

Friday April 13: Managing seagrass beds for C sequestration

Assigned-S: (Johannessen & Macdonald 2016)

Week 14
Monday April 16 paper discussion: Nutrient subsidies from terrestrial to aquatic ecosystems

Assigned-S: (Subalusky et al. 2017)
Further reading: (Carpenter et al. 2005; Subalusky et al. 2015)

Monday April 16 lecture: Global C cycle

Further reading (land and ocean C sinks): (Tans et al. 1990; Canadell et al. 2007; Le Quere et al. 2009; Pan et al. 2011a; Schimel et al. 2015)
Further reading (dynamic global vegetation models): (Foley et al. 1996; Scheiter et al. 2013)
Further reading (Earth system models): (Bonan & Doney 2018)

Friday April 20: Drought sensitivity of tropical forest C balance

Assigned-S: (Phillips et al. 2009)

Week 15
Monday April 23 (last class): Are old-growth tropical forests a C sink?

Assigned-I: (Chambers et al. 2013)
Further reading: (Fisher et al. 2008; Gloor et al. 2009; Wright 2013; Brienen et al. 2015)
References


