## NUTRIENT CYCLING METHODS PLB 546, 2 H CREDIT 2013 Syllabus

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<u>Required Text</u>: None. We will follow procedures in Robertson, G. P., C. S. Bledsoe, D. C. Coleman, and P. Sollins. 1999. <u>Standards in soil methods for long term ecological research</u>.. Oxford University Press, New York, USA.

Additional readings: Key papers in biogeochemical methods.

<u>Course Objectives</u>: This laboratory is designed to familiarize students with standard methodology and provide hands-on training in analytical techniques used to quantify pools and fluxes of carbon, nitrogen, and phosphorus primarily in soils but also applicable to aquatic systems.

Grading Policy:	
Worksheets (5 @ 20 pts each)	100 pts
Comparative Ecosystem Lab Report (Due April 28 <sup>th</sup> )	100 pts
Total	200 pts

*Worksheets.* Students are responsible for all data collected by the entire class. Although it will be necessary to use spreadsheet programs to perform calculations and analyze data, <u>all equations used</u> <u>need to be written out on the worksheet and calculations worked by hand at least one time</u> on the worksheet. Five points will be subtracted for every day a worksheet is turned in late.

*Comparative Ecosystem Lab Report*: Each student must write a lab report on data collected in lab (from worksheets 3, 4, and 5) in format for publication in *Ecosystems*. Instructions for authors can be found on line at: <u>http://www.springer.com</u>. Adhering to this guideline is worth 20% of the comparative ecosystem report grade.

## PLB 546 Nutrient Cycling Methods Laboratory Schedule

DATE	LAB ACTIVITY
Jan 29	Chemistry review, analysis of NADP data (http://nadp.sws.uiuc.edu/ go to "data access") Worksheet #1; due Feb 5
Feb 5	Quality control, contamination, quantitative transfer, stock solution and standard preparation calculations; COLLECT WATER SAMPLES & FREEZE
Feb 12	Preparation of stock solutions and standards; basics of spectrophotometry; analysis of NH₄-N in water samples. Worksheet #2; due Feb 19
Feb 19 or 26	Collection of soil samples for subsequent labs; date is weather dependent.
Mar 5	Process samples for future labs: sieving, water content, bulk density
Mar 19	Conversions for ecological comparisons & preparation for microbial activity: water content; bulk density; total soil porosity; percent water filled pore space Set up: mineralizable and microbial C and N Worksheet #3; due Mar 24
Mar 26	Soil N: available, microbial, potentially mineralizable Worksheet #4; due Apr 7
Apr 7	Denitrification; total C and N by dry combustion Worksheet #5; due Apr 14
Apr 23	Data synthesis; work on lab reports
Apr 30	Comparative ecosystem lab reports due