ISCI 3103: Natural History for Middle School Teachers  Fall 2011
Department of Biology, College of Arts & Sciences, Valdosta State University

Instructor: Dr. Leslie S. Jones
Phone: 219-1337
Office Hours: Tues & Thurs 9:15-10:00 or By Appointment. Please feel free to call the office or use email to schedule a convenient time. Anytime I am in my office, you are welcome to stop in to ask quick questions.

Office: 1096 Bailey Science Center
Email: lesliesj@valdosta.edu

Textbooks:
Natural Environments of Georgia. (1977). Charles H. Wharton, Atlanta: Georgia DNR [In Bookstore]

Course Description: Natural History is the study of the relationships between living organisms and how they interact with, influence, and are influenced by their natural surroundings. According to the VSU Undergraduate Course Catalog, Science 3103 is a “survey primarily of the biota of south Georgia and associated biological processes. Using the biota of southern Georgia as a model, students will study basic ecological principles, population structure and dynamics, life history patterns, and reproductive strategies and behaviors common to living systems. Special topics covered in the course include the biology of rare and endangered species and the importance of biological resources to human society.”

Course Objectives: Science 3103 addresses the VSU General Education Outcome that specifies “students will demonstrate knowledge of scientific and mathematical principles and proficiency in laboratory practices.” It also fulfills the Biology Departmental outcomes that call for the ability to “describe the evolutionary processes responsible for biological diversity” and “interpret ecological data pertaining to the behavior of the individual organism in its natural environment; to the structure and function of populations, communities, and ecosystems; and to human impacts on those systems and the environment.” This class will also bridge the gulf between scientific and educational disciplinary training by allowing future teachers to learn new scientific information through a variety of instructional strategies. The course has been designed to model methods that enact the rhetoric of the science education reform movement. This nontraditional approach to college science is structured to help prospective middle school teachers make connections between methods of teaching and the process of learning science.

Instructional Philosophy: The scientific subject matter aligns with the New Framework for K-12 Science Education, the Georgia Performance Standards, and subjects covered on the GACE Science Exams. Course grades will be based on a variety of assessment techniques that are designed to produces evidence of achievement of the specified learning outcomes. Personal reflection and class discussions about teaching methods will facilitate the development of Pedagogical Content Knowledge. The course will provide students with an opportunity to move beyond the mere assembly of subject matter knowledge and develop sound pedagogical philosophies for teaching science to middle school students.

Academic Honesty: Members of the class are expected to maintain high standards of integrity. This course will use the VSU Handbook Code of Ethics as a basic standard of behavior, and everyone in the class is required to read the Biology Department Plagiarism Policy sign a statement verifying that these guidelines are understood. Evidence of dishonest conduct or cheating will result in no credit for the assignment and depending on the case, a grade of “F” for the course. Never copy text from a book or website and always cite sources unless it is very general or commonly known scientific information. Do not share your work with other students because both people will be held responsible. When students work together on projects or assignments, each person is responsible for submitting completely individual, distinctly different products. Do not expect lenience for claims that on the grounds of not knowing better. You will be reported to the Dean of Students.

Special Services: Students requiring classroom accommodations or modifications because of a documented disability should discuss this need with me at the beginning of the semester. Register with the Access Office, Farber Hall, 245-2498.

Family Educational Rights & Privacy Act: Grades cannot and will not be posted by Name, Social Security Number, or other Personal Identifiers. Grades and student work will not be given over the telephone, by email or to another student.
SCI 3103 – Course Design: Guidelines for Content & Evaluation

Enduring Understanding:
The natural world includes the totality of the physical and biological factors that have and continue to influence the evolution of living organisms.

Essential Questions:
What characterizes the systematic aspects of human investigations of the natural world?
How does the Theory of Evolution explain the history of life?
How have significant features of physiogeography of Georgia influenced the vast biodiversity of the state?
How does Inquiry-Oriented, Activity-Based pedagogy influence the teaching and learning of Life Science?

Basic Knowledge & Skills Students Will Acquire:
The Nature of Science as both a Body of Knowledge and Set of Processes
Principles of Ecology
Evolutionary History of Living Organisms
Essential Subject Matter Covered in the 7th Grade Life Science Section of the GPS
Techniques & Standards for Field Study of Living Organisms
Strategies for Teaching 7th Grade Life Science Based on the Georgia Performance Standards

Students in ISCI 3103 will be expected to:
I. Display a collection of information documenting personal growth through course experiences.
II. Describe the evolutionary processes responsible for biodiversity and explain the characteristics of major Taxa.
III. Compare and contrast how the abiotic factors influence the biotic features of major ecosystems in Georgia.
IV. Characterize the Nature of Science.
V. Indicate the possession of conceptual understanding of the Nature of Science & the Life Science GPS.

Proof of mastery for each will be demonstrated by the knowledge & skill shown in:
I. Writing & Other Assignments – A summative, comprehensive evaluation of Pedagogical Content Knowledge in Life Science
II. Ecosystem Report – Scientific poster projects and oral presentation prepared individually and shared in interactive session
III. Midterm & Final Exams - Based on Labs, Lectures, Discussions, Field Trips, & Books

The following facets of understanding will be built into the course assessments:
Explanation – Description of subject matter and pedagogical practices
Interpretation – Demonstration of astute reasoning and ability to make meaningful connections between concepts
Application – Explanation of the links between subject matter and science instruction
Perspective – Identification of the nature of science in our formulation of an understanding of the natural world
Empathy – Indication of the recognition of the value and need to provide quality education in Middle Grades Science
Self-Knowledge – Illustration of personal reflection on the process of learning and teaching science
### ISCI - Tentative Course Schedule and Plan for Instruction
(Subject to Revision)

<table>
<thead>
<tr>
<th>Dates &amp; Topics</th>
<th>Lab</th>
<th>Assignments</th>
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<tbody>
<tr>
<td><strong>1. The Natural World</strong></td>
<td>Levels of Organization</td>
<td>Student Information Sheet</td>
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<tr>
<td>Aug 14 - Patterns in Nature</td>
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<tr>
<td>16 - Natural History &amp; Course Information</td>
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<tr>
<td><strong>2. Scientific Reasoning</strong></td>
<td>Fish Lab</td>
<td>Ecosystem Topic Choice</td>
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<tr>
<td>21 - Inductive</td>
<td>Essay on Science &amp; the Natural World</td>
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<tr>
<td>23 - Deductive</td>
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<tr>
<td><strong>3. The Sciences</strong></td>
<td>Classification &amp; Processes</td>
<td>Detailed Outline &amp; Map</td>
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<tr>
<td>28 - History of Science</td>
<td>Fish Lab</td>
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<td>30 - Unity of Life</td>
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<tr>
<td><strong>4. The Living World</strong></td>
<td>Biodiversity</td>
<td>Preliminary Software Evaluation</td>
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<td>Sept 4 - Taxonomy &amp; Systematics</td>
<td>Producers, Consumers, &amp; Decomposers</td>
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<tr>
<td>6 - Biodiversity</td>
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<tr>
<td><strong>5. Nature of Science</strong></td>
<td>VSU Creek</td>
<td>Completion of All 6 Chapter Ones Online</td>
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<tr>
<td>11 - Nature of Science Exam</td>
<td>Endangered Species</td>
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<tr>
<td>13 - Exam Review &amp; Posters</td>
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<tr>
<td><strong>6. Abiotic Factors</strong></td>
<td>Landforms &amp; Soils</td>
<td>Font, Header &amp; Background</td>
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<tr>
<td>18 - Ecosphere</td>
<td>Exam Reflection</td>
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<td>20 - Biomes</td>
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<tr>
<td><strong>7. Critical Processes</strong></td>
<td>Biogeochemical Cycles</td>
<td>Abiotic Factors</td>
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<td>25 - Nutrient Cycling</td>
<td>Essay on Ecology &amp; Natural History</td>
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<td>27 - Energy Flow</td>
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<tr>
<td><strong>Sapelo Island Trip</strong></td>
<td>Turtle Population</td>
<td>Human Impact</td>
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<tr>
<td><strong>9/28 - 10/1</strong></td>
<td>Food Web</td>
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<td><strong>8. Populations</strong></td>
<td>Grand Bay</td>
<td>Turtle Lab</td>
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<td>Oct 2 - Dynamics</td>
<td>Report on Use of Ecology Chapters</td>
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<td>4 - Heredity</td>
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<td><strong>9. Ecology</strong></td>
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<td>9 - Symbiosis</td>
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<td>11 - Ecology Exam</td>
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<td><strong>10. Informal Science</strong></td>
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<tr>
<td>16 - No Class Fall Break</td>
<td>Original Photo Essay &amp; Creative Narrative</td>
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<td>18 - Pine Grove Field Day</td>
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<td><strong>11. The Controversy</strong></td>
<td>Mosaics</td>
<td>Draft of Full Poster on Slide</td>
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<td>23 - Myths &amp; Truths</td>
<td>Essay on Teaching Evolution</td>
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<td>25 - Creationist Concerns</td>
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<td><strong>12. Earth History</strong></td>
<td>Skulls</td>
<td>Essay on Origin of Life</td>
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<td>Nov 1 - Evidence of Evolution</td>
<td>Final Electronic Slide</td>
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<td>30 - Origins</td>
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<td><strong>13. Consequences of Adaptations</strong></td>
<td>Fish &amp; Genetics</td>
<td>Reflection on Teaching Experience</td>
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<td>6 - Selection</td>
<td>Final Appraisal of Books &amp; Software</td>
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<td>8 - Speciation</td>
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<tr>
<td><strong>14. Primates</strong></td>
<td>Hominids</td>
<td>Essay on Biological Definitions of Species</td>
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<td>13 - Human Evolution</td>
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<tr>
<td>15 - Evolution Exam</td>
<td>Printed Poster Due</td>
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<td><strong>15. Natural History</strong></td>
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<td>20 - Lake Louise Field Day</td>
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<tr>
<td>22 - No Class - Thanksgiving</td>
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<tr>
<td><strong>16. Georgia Ecosystems</strong></td>
<td>Posters</td>
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<td>27 - Ecosystem Presentations</td>
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<td>29 - Ecosystem Presentations</td>
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**FINAL EXAM** – Wednesday, December 5th 2012 - From 2:45 - 4:45
**Course Assessment:**

<table>
<thead>
<tr>
<th>Category</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Course Assignments</td>
<td>20%</td>
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<tr>
<td>Ecosystem Project</td>
<td>10%</td>
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<tr>
<td>Class Participation &amp; Reflective Record</td>
<td>10%</td>
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<tr>
<td>Deportment &amp; Attendance</td>
<td>10%</td>
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<tr>
<td>3 Midterms (10% Each)</td>
<td>30%</td>
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<tr>
<td>Final Exam</td>
<td>20%</td>
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**Work Ethic:** This course has an accurate reputation for being “a lot of work.” Effort will be rewarded by gains in understanding of scientific information and good grades. Success depends on consistent attention to the assignments and hard work. Grades are based on the quality of the product produced, not the time spent on assignments. The only students who ever fail this course are those who do not do the work and have a bad attitude!

**Short Assignments:** It is too easy to attend class on a regular basis, but put little thought into the course material until there is pressure to study for an exam. Regular short assignments will give you an idea of the course expectations and mandate regular attention to the material that is being covered. These assignments will be described in class and are due at the start of class or lab. These will be graded on a 10 point scale as follows: (10=Excellent, 8=Good, 6=Adequate/Minimal, Anything less must be resubmitted). Deadlines are firm because there are 50 students in the class. Papers will be graded down 10% if they are turned in after class, and reduced by another 10% for every additional day they are late.

**Ecosystem Research Reports:** Each person will select a different topic to serve as the focus of an investigation that will be conducted throughout the semester and presented as a printed poster and in a group final report during the last week of class. Everyone will be given their choice of topics for these assignments, but you must be able to visit your area at least once during the semester or have been there before enough to know what the place is like. When you decide what interests you, please send me an email with a sequential list that ranks your top 5 choices. People that select the far North and those with transportation issues should contact me early. Otherwise, the order in which I receive your emails in my Inbox will be used to prioritize requests. I will start with your first choice and go down your list until I find the first unclaimed topic. These projects will be done in stages that involve gathering preliminary information in short assignments that will be combined for the presentation.

**Attendance:** Since about half of this course involves active experiences in the field and in the laboratory, it is not possible to ‘make-up’ missed material. Three late arrivals to class will be counted as an unexcused absence. ALL other class absences must be made up by writing a research paper on the class lecture topic that uses no less than 2 outside published sources (i.e. not your text) and is 1 full single-spaced page (10-12 point type, 1” margins) and at least 500 words in length. Failure to submit these make-up papers to the instructor within 1 week of the absence, will impact the grade for the course. Anyone who misses more than 20% of the class sessions can receive a failing grade for the course.

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<th>50%</th>
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<td>All Made-Up</td>
<td>No Tardies or Absences</td>
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<tr>
<td>Deportment</td>
<td>Rude/Impolite Disrupts Class</td>
<td>Passive in Class Off-Task</td>
<td>Volunteers Answers Involved in Labs</td>
<td>Very Active Participant Enhances Class Sessions</td>
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**Class Participation Possibilities include:**
- Pine Grove Trips
- Sapelo Island Trip
- Lake Louise Trip
- Biology Meet & Greet (9/27) w/Write-Up
- School Visits with Teaching Experiences
- Science Seminars [http://www.valdosta.edu/cas/scisem/Fall2012.shtml](http://www.valdosta.edu/cas/scisem/Fall2012.shtml) (w/Write Up) on Thursdays @ 4:00 -
- Community Service Involving Education
- Projects WET, WILD, & Learning Tree
- Field Trips on Your Own
**Class Participation Grade**

This dimension of the course purposely gives you flexibility and choice about what you do for part of your grade. Each of these and other approved activities will count for a certain number of points. At the end of the semester, the points accumulated by all of the students will be averaged. The class average will be 100%. Anyone who earns more than the class average will accrue extra credit. Anything below the class average will be calculated as a percentage of that. You should plan ahead and do as much as possible early in the semester. Everything you do for participation should be documented in a Reflection Book that also includes your lab write-ups.

There are two weeks that we will have one extended field trip and lecture will be combined with the lab so that we can get away from the university from 10:00-3:15. Each of these will be worth multiple participation points. The first is a teaching experience that takes place right after Fall Break on Thursday, Oct. 18th at Pine Grove Outdoor School. The entire 3rd grade class is meeting us for hike. In pairs that I designate, two of you will take 6-8 of them on a tour of habitats. You can prepare by studying up on: Cypress Ponds, Freshwater Lakes, Blackwater Rivers (the Withlacoochee), Swamps, Floodplains, Upland Forests, & Pine Plantations. The second opportunity is on Tuesday, November 20th when we will go out to VSU’s Lake Louise Field Station and do an extensive study of the community that is exposed of several ecosystems including: a lake, a swamp, and several types of forests. You are going to be responsible for knowing the ecology of these 2 places whether or not you go, but you can get the information from the students who do attend.

Attending Projects WET, WILD, and Learning Tree (TBA) will each count for 5 participation points. You must register ahead for each one. The books cost $15-20, but you do not have to purchase them to earn the points. You can add 1-2 points to each workshop by researching the subject matter and the history and combining this with an analysis of how the curriculum supports the 7th grade standards in any subject area.

Our class probably will be taking a trip to Sapelo Island. This trip will be worth 25 participation points as long as you are positive and contribute to the experience. Anyone who acts wrong and tries to spoil the trip for others will get no points. If you can’t attend the Sapelo Trip, you can do a research paper that will make up the same participation points if it is well enough done. This would be no less than 3 pages of text and a photoessay from the web.

The College of Arts & Sciences Seminars will count for 1 or 2 points. One point for attending as long as you fill out the evaluation sheet and leave it with the Biology professor in charge. They will place your evaluations in my mailbox. You can earn a second point by writing up a 300 word synopsis that includes information from 2 Web sources and relates to the scientific content of the presentation. The seminar schedule can be found at: [http://www.valdosta.edu/cas/scisem/Fall2012.shtml](http://www.valdosta.edu/cas/scisem/Fall2012.shtml)

Trips to other natural sites, parks, aquaria, or natural history museums in Georgia or North Florida will also count as participation experiences. You must arrange credit in advance by writing up what you plan to do and how you will document with photography and writing what you learn on your visit.

**Destinations:** Okefenokee Swamp, Any Barrier Island

**University Exhibits:** UGA, UF, FSU Museums

**Coastal Areas:** UGA Marine Education Center (Savannah), Any Estuary Area

**Natural History Museums:** Fernbank in Atlanta, GA Natural History at UGA, Natural History at Georgia College in Milledgeville

**Aquaria:** Atlanta, Flint River (Albany)

**Parks:** Amicolola Falls, Stone Mountain, Unicoi, Providence Canyon, Cloudland Canyon, Tallulah Gorge, etc

**Springs:** Indian, Magnolia, Warm, Sandy, Radium

**Geological Sites**
Expectations on ISCI 3103 Writing Assignments

Objective
Written assignments will reinforce class lessons and will help you to learn, outside the classroom, through your own thinking. Papers are an opportunity to display your knowledge through more than just exams or what you might or might not say in class. These assignments also allow you to show your own style of expression and personal interests, so you should take pride in them. Consider every assignment in this course a sign of your professionalism.

Focus
Well-crafted writing always has a specific purpose. Every paragraph or paper should have a distinct thesis or central idea. Your thesis should directly address the nature of the writing assignment. Decide on the topic and a specific case you want to make before you start writing. Write the thesis or topic sentence down and check back throughout the writing process to be certain that the work supports it.

Paper Organization
Before you begin to write, think through how you plan to develop your thesis and use an outline to structure the paper. An Introduction and Conclusion will be the first and last paragraphs of your paper. Start paper with something catchy to interest the reader. Make it perfectly clear, in this introductory section, what your point or central idea will be. Support that concept throughout the body of your paper. Paragraphs in the middle will be the Body of your text. Subheadings should be used for clarity. Your assignments in this class should usually be in first person. Avoid using statements such as “In this paper I will discuss...” since it is much more sophisticated to avoid this type of “crutch statement.”

Paragraphs
Divide the paper by major themes and make each of these a distinct paragraph. You should have at least 3 paragraphs on a 1-page paper. The first sentence of each paragraph is a topic sentence that shows what the paragraph covers. ONE SENTENCE IS NEVER AN ENTIRE PARAGRAPH because there should be at least 3 sentences elaborating any significant idea.

Format
Each paper should have a creative title identifying the approach to the assignment. A header on the upper right should include the student’s name and the date of submission. Staple your papers or assignments, do not fold the corner or use a paper clip. Your papers are to be typed using something comparable to 12-point Times New Roman type, single-spacing, and reasonable (1 inch) margins. Other professors often expect double-spacing, but to save paper, I require single-spacing. The lengths of these papers are stated in the assignments. After you draft your ideas, if the paper is too long, go back through and shorten it up by taking out the less important aspects. If it is too short, go back and incorporate more support or add more detail to what you are saying. When I say 1 page that means one sheet of paper that is full of text. Put your references and heading on that sheet. Use the word counting function on your word processor to be sure your text is 600-800 words per assigned page when single-spaced.

References
Any very general scientific information does not need to be cited. We consider this common knowledge because the place you found it is not the original source of the information. How would you know? The answer is if you can find the same information in 2 or 3 books, it does not require a citation in the text or a reference at the end of the paper. However, you must be very careful about giving appropriate credit to the sources of any original outside information that you use. If you use original information, it should be cited in the text of the paper. You also should have properly formatted references at the end of the paper that include: Author (Last name, Initials), Year (In parentheses), Title, Place & Name of Publisher, Pages. Use the APA or American Psychological Association style and check the web if you want an example of this. For WWWWeb sources, use as much information about the author or site along with the WWWWeb address.

Be sure to reword or paraphrase text from any of your sources to avoid plagiarism. Paraphrasing means changing more than 1 word in a sentence. Think about what something says and completely restate it in your own words. No direct quotes are allowed in papers for this course to prevent you from making your paper look like a mosaic of other people’s ideas. The point of writing is to demonstrate your thinking, so first person is usually fine.

Grading
Your assignments will be described in detail in lecture, so listen carefully and be sure that you know what is expected or ask about anything that is unclear. Focus on the objective of the assignment and address it clearly in thesis of your paper. You can dramatically improve your work if you critique your own rough draft and revise it at least once. Outside feedback can also make a difference. Proofread to avoid careless errors. Spelling, Punctuation, and Grammar do effect our impression of the quality of your presentation. These papers will be graded on Effort, Quality, Organization, Content, Proper citations and whether or not you followed these directions. I will look specifically at extent of your coverage of the topic and the clarity in your presentation of the material. Be sure to support general statements and do not use hypothetical examples. Papers are due at the start of class and late work will be docked 10% each day.
Class Field Trips
For some of the laboratory sessions, the class will visit a local site for an informal field science experience. You will be
told in advance whether to meet at the site or travel with the class in a convoy. When a van is available, the van will
leave promptly around 9:45 from the north door of the BSC. Meet outside of my office.

Local Sites
VSU Bike Trail
Meet in the Northwest corner of the parking lot behind the Student Recreation Center by the north side of the parking
garage.

Grand Bay Wildlife Management Area
Take Bemiss Rd. north past Inner Perimeter to Knights Academy Rd., turn right at sign for
Grand Bay, go East for 4.7 miles and the big brown sign indicates the entrance on the left.

Dr. Bechler’s House
Go North from Campus on Oak Street, Turn left on Eager at Northside. Turn Left on Bud McKey and
go left on the circle. His house is #2841

Lake Louise Field Station
Drive south on Rte. 31 just past the Airport, go left on Loch Laurel Rd for 2.7 miles, turn right on Touchton Rd,
the entrance is 0.2 miles on the left and posted with a very rusty old VSU Foundation sign

Pine Grove Elementary & Middle School
Take Bemiss Rd. north past Inner Perimeter to Skipper Bridge Rd. Turn left just after McDonalds and travel northwest
to River Rd. which is just before the bridge over the river. Turn right and then left into the campus. Park in front of the
elementary school and we will meet near the front door of the school.

Oris Blackburn Park
Follow Rte. 31 just past the airport and past the Paper Mill. The park entrance is on the right just past the
town of Clyattville. The distance is 11.4 miles from the place where Rte. 31 turns off of Rte. 41.

Plowden Field Station
Take Park Ave east out of town past Forest St., just over the railroad tracks, at the Gas Company
on the left – turn right on Baymeadow Dr., follow to the end of the houses and pull over to the left
and park at the head of the open area that looks like a powerline.

Langdale Park
Take Rte. 41 north where it is Old Valdosta Rd., just past Country Club Rd. the park entrance is
on the left, make a U-Turn in median, turn right into the park, follow dirt road in to the end by the boat ramp

Field Trip Gear
(You will not be allowed to participate if you are not appropriately attired)

Required
Long Pants unless shorts are specified
Hiking Boots or Closed Shoes & Socks
Clipboard, Field Notebook, &Paper & Pencil
Back Pack & Water Bottle

Other Items
Camera
Sunglasses
Sunscreen & Insect Repellant
Snacks to Share with Class

Given the chances that these mornings could be very hot, you may want to wear shorts and carry long pants that you can pull on
at the field sites. The best idea may be to pack a field bag that has your gear ready every week.

When we are out in the woods, you must be aware that there is a good chance you will come in contact with ecto-parasites such
as ticks. We are going to make it a practice to remind each other to tuck our pants into our socks because this is the best way to
keep these critters on the outside of your clothing. Think of it as a field biologist’s fashion statement. Hats are also a big help for
keeping them out of your hair. You should shower and check your body as soon as you can after class. Many of the places we visit
could also involve some contact with snakes and other native species. Be sensible about staying on the trail and watching where
you step. Your participation grade will be seriously reduced by any uncooperative, inconsiderate, or unsafe behavior on these
trips.
7th Grade GPS Life Science Curriculum

Seventh grade students keep records of their observations and use those records to analyze the data they collect. They observe and use observations to explain diversity of living organisms and how the organisms are classified. They use different models to represent systems such as cells, tissues, and organs. They use what they know about ecosystems to explain the cycling of matter and energy. They use the concepts of natural selection and fossil evidence in explanations. Seventh graders write instructions, describe observations, and show information in graphical form. When analyzing the data they collect, seventh graders can recognize relationships in simple charts and graphs and find more than one way to interpret their findings. The students replicate investigations and compare results to find similarities and differences. The middle school life science course is designed to give students the necessary skills for a smooth transition from elementary life science standards to high school biology standards. The purpose is to give all students an overview of common strands in life science including, but not limited to, diversity of living organisms, structure and function of cells, heredity, ecosystems, and biological evolution.

Co-Requisite – Characteristics of Science Habits of Mind
S7CS1. Students will explore the importance of curiosity, honesty, openness, and skepticism in science and will exhibit these traits in their own efforts to understand how the world works.
   a. Understand the importance of—and keep—honest, clear, and accurate records in science.
   b. Understand that hypotheses can be valuable, even if they turn out not to be completely accurate.

Major Concepts/ Skills: Concepts/Skills to Maintain:
Diversity of living organisms, Characteristics of Science, Dichotomous key/classify (6 Kingdoms), Records investigations clearly and accurately, Structure and function of cells, Uses hypotheses, Tissues, organs, and organ systems, Uses technology, Purpose of major human body organ systems, Uses safety techniques, Heredity, genes, and successive generations, Uses scientific tools, Ecosystems, Writes clearly, Cycling of matter and energy, Organizes data into graphs/tables/charts, Biological evolution, Interprets graphs/tables/charts, Natural selection and fossil record, Asks quality questions, Analyzes/organizes scientific data via calculations and inference, Recognizes the importance of explaining data with precision and accuracy.

S7CS2. Students will use standard safety practices for all classroom laboratory and field investigations.
   a. Follow correct procedures for use of scientific apparatus.
   b. Demonstrate appropriate techniques in all laboratory situations.
   c. Follow correct protocol for identifying and reporting safety problems and violations.

S7CS3. Students will have the computation and estimation skills necessary for analyzing data and following scientific explanations.
   a. Analyze scientific data by using, interpreting, and comparing numbers in several equivalent forms, such as integers, fractions, decimals, and percents.
   b. Use the mean, median, and mode to analyze a set of scientific data.
   c. Apply the metric system to a scientific investigation that includes metric to metric conversion. (i.e. centimeters to meters)
   d. Draw conclusions based on analyzed data.
   e. Decide what degree of precision is adequate, and round off appropriately.
   f. Address the relationship between accuracy and precision and the importance of each.

S7CS4. Students will use tools and instruments for observing, measuring, and manipulating equipment and materials in scientific activities.
   a. Use appropriate technology to store and retrieve scientific information in topical, alphabetical, numerical, and keyword files, and create simple files.
   b. Use appropriate tools for measuring objects and/or substances.
   c. Learn and use on a regular basis standard safety practices for scientific investigations.

S7CS5. Students will use the ideas of system, model, change, and scale in exploring scientific and technological matters.
   a. Observe and explain how parts can be related to other parts in a system such as predator/prey relationships in a community/ecosystem.
   b. Understand that different models (such as physical replicas, pictures, and analogies) can be used to represent the same thing.

S7CS6. Students will communicate scientific ideas and activities clearly.
   a. Write clear, step-by-step instructions for conducting particular scientific investigations, operating a piece of equipment, or following a procedure.
   b. Write for scientific purposes incorporating data from circle, bar and line graphs, two-way data tables, diagrams, and symbols.
   c. Organize scientific information using appropriate simple tables, charts, and graphs, and identify relationships they reveal.

S7CS7. Students will question scientific claims and arguments effectively.
   a. Question claims based on vague attributions (such as “Leading doctors say...”) or on statements made by people outside the area of their particular expertise.
   b. Identify the flaws of reasoning that are based on poorly designed research (i.e., facts intermingled with opinion, conclusions based on insufficient evidence).
   c. Question the value of arguments based on small samples of data, biased samples, or samples for which there was no control.
   d. Recognize that there may be more than one way to interpret a given set of findings.

The Nature of Science

S7CS8. Students will investigate the characteristics of scientific knowledge and how that knowledge is achieved.
   Students will apply the following to scientific concepts:
   a. When similar investigations give different results, the scientific challenge is to judge whether the differences are trivial or significant, which often requires further study. Even with similar results, scientists may wait until an investigation has been repeated many times before accepting the results as meaningful.
   b. When new experimental results are inconsistent with an existing, well-established theory, scientists may pursue further experimentation to determine whether the results are flawed or the theory requires modification.
   c. As prevailing theories are challenged by new information, scientific knowledge may change.

S7CS9. Students will investigate the features of the process of scientific inquiry.
   Students will apply the following to inquiry learning practices:
   a. Investigations are conducted for different reasons, which include exploring new phenomena, confirming previous results, testing how well a theory predicts, and comparing competing theories.
   b. Scientific investigations usually involve collecting evidence, reasoning, devising hypotheses, and formulating explanations to make sense of collected evidence.
   c. Scientific experiments investigate the effect of one variable on another. All other variables are kept constant.
   d. Scientists often collaborate to design research. To prevent this bias, scientists conduct independent studies of the same questions.
   e. Accurate record keeping, data sharing, and replication of results are essential for maintaining an investigator’s credibility with other scientists and society.
   f. Scientists use technology and mathematics to enhance the process of scientific inquiry.
   g. The ethics of science require that special care must be taken and used for human subjects and animals in scientific research. Scientists must adhere to the appropriate rules and guidelines when conducting research.
Reading Standard Comment
After the elementary years, students are seriously engaged in reading for learning. This process sweeps across all disciplinary domains, extending even to the area of personal learning. Students encounter a variety of informational as well as fictional texts, and they experience text in all genres and modes of discourse. In the study of various disciplines of learning (language arts, mathematics, science, social studies), students must learn through reading the communities of discourse of each of those disciplines. Each subject has its own specific vocabulary, and for students to excel in all subjects, they must learn the specific vocabulary of those subject areas in context. Beginning with the middle grades years, students begin to self-select reading materials based on personal interests established through classroom learning. Students become curious about science, mathematics, history, and literature as they form contexts for those subjects related to their personal and classroom experiences. As students explore academic areas through reading, they develop favorite subjects and become confident in their verbal discourse about those subjects. Reading across curriculum content develops both academic and personal interests in students. As students read, they develop both content and contextual vocabulary. They also build good habits for reading, researching, and learning. The Reading Across the Curriculum standard focuses on the academic and personal skills students acquire as they read in all areas of learning.

S7CS10. Students will enhance reading in all curriculum areas by:

a. Reading in All Curriculum Areas
   • Read a minimum of 25 grade-level appropriate books per year from a variety of subject disciplines and participate in discussions related to curricular learning in all areas
   • Read both informational and fictional texts in a variety of genres and modes of discourse
   • Read technical texts related to various subject areas

b. Discussing books
   • Discuss messages and themes from books in all subject areas.
   • Respond to a variety of texts in multiple modes of discourse.
   • Relate messages and themes from one subject area to messages and themes in another area.
   • Evaluate the merit of texts in every subject discipline.
   • Examine author’s purpose in writing.
   • Recognize the features of disciplinary texts.

c. Building vocabulary knowledge
   • Demonstrate an understanding of contextual vocabulary in various subjects.
   • Use content vocabulary in writing and speaking.
   • Explore understanding of new words found in subject area texts.

d. Establishing context
   • Explore life experiences related to subject area content.
   • Discuss in both writing and speaking how certain words are subject area related.
   • Determine strategies for finding content and contextual meaning for unknown words.

Co-Requisite – Content

S7L1. Students will investigate the diversity of living organisms and how they can be compared scientifically.
   a. Demonstrate the process for the development of a dichotomous key.
   b. Classify organisms based on physical characteristics using a dichotomous key of the six kingdoms
      (Archaeabacteria, Eubacteria, Protists, Fungi, Plants, & Animals).

S7L2. Students will describe the structure and function of cells, tissues, organs, and organ systems.
   a. Explain that cells take in nutrients in order to grow and divide and to make needed materials.
   b. Relate cell structures (cell membrane, nucleus, cytoplasm, chloroplasts, mitochondria) to basic cell functions.
   c. Explain that cells are organized into tissues, tissues into organs, organs into systems, and systems into organisms.
   d. Explain that tissues, organs, and organ systems serve the needs cells have for oxygen, food, and waste removal.
   e. Explain the purpose of the major organ systems in the human body
      (i.e. Digestion, Respiration, Reproduction, Circulation, Excretion, Movement, Control, Coordination & Protection from disease).

S7L3. Students will recognize how biological traits are passed on to successive generations.
   a. Explain the role of genes and chromosomes in the process of inheriting a specific trait.
   b. Compare and contrast that organisms reproduce asexually and sexually (bacteria, protists, fungi, plants & animals).
   c. Recognize that selective breeding can produce plants or animals with desired traits.

S7L4. Students will examine the dependence of organisms on one another and their environments.
   a. Demonstrate in a food web that matter is transferred from one organism to another and can recycle between organisms and their environments.
   b. Explain in a food web that sunlight is the source of energy and that this energy moves from organism to organism.
   c. Recognize that changes in environmental conditions can affect the survival of both individuals and entire species.
   d. Categorize relationships between organisms that are competitive or mutually beneficial.
   e. Describe the characteristics of Earth’s major terrestrial biomes (i.e. tropical rain forest, savannah, temperate, desert, taiga, tundra, and mountain) and aquatic communities (i.e. freshwater, estuaries, and marine).

S7L5. Students will examine the evolution of living organisms through inherited characteristics that promote survival of organisms and the survival of successive generations of their offspring.
   a. Explain that physical characteristics of organisms have changed over successive generations
   b. Describe ways in which species on earth have evolved due to natural selection.
   c. Trace evidence that the fossil record found in sedimentary rock provides evidence for the long history of changing life forms.
Georgia Ecosystem Project

Terrestrial
1. Blue Ridge Mountains
2. Appalachian Highlands
3. Bluff & Ravine Regions
4. Great Valley Forests
5. Grass/Herb Balds
6. Pine Flatwoods
7. Oak-Hickory Climax Forests
8. Mixed Pine-Hardwoods
9. Piedmont Province
10. Coastal Plains Region
11. Longleaf Pine Savannas

Wetlands
1. Cypress Swamps
2. Bay/Gum Swamps
3. Hammocks
4. Pocosin - Shrub/Forest Bogs
5. Herb Bogs
6. Flood Plains
7. Carolina Bays
8. River Marshes
9. Freshwater Marshes
10. Canebrakes
11. Salt Marshes

Aquatic
1. Mountain Streams
2. Mountain Rivers
3. Alluvial Rivers
4. Blackwater Rivers
5. Mountain & Piedmont Springs
6. Coastal Plains Springs
7. Limesink Depressions
8. Backwater Streams
9. Natural Lakes
10. Cypress Ponds
11. Sag & Gum Ponds

Coastal
1. Estuary/Sound
2. River Delta
3. Barrier Islands
4. Tidal Creeks & Rivers
5. Oyster Reef
6. Maritime Oak Forests
7. Dune Areas
8. Intertidal Beach Zones
9. Sponge & Coral Reefs
10. Ocean Benthos
11. Open Ocean

Abiotic Factors
Location
Physiography
Substrate
Elevation
Climate
Seasonal Variation
Surrounding Ecosystems

Biota
Producers
Consumers
 Decomposers
Symbiotic Associations
Endangered Species

Human Impacts
Habitat Destruction
Pollution
Usage

Project Deadlines
8/21/12 - Topic Choice
8/28/12 - Detailed Outline & Map
9/6/12 - Producers, Consumers & Decomposers
9/13/12 - Endangered Species
9/18/12 - Font, Header, & Background
9/25/12 - Abiotic Factors
10/2/12 - Human Impact
10/4/12 - Food Web
10/18/12 - Original Photo Essay & Creative Narrative Description
10/23/12 - PowerPoint Draft
11/1/12 - Final Electronic Submission
11/20/12 - Printed Poster Due
11/27 & 11/29 - Presentations in Lab & Lecture