



MSWI-260C, Evolution

Fall 2018

Department of Mathematics and Science, School of Liberal Arts and Sciences, Pratt Institute

Course Description:

This course provides a background in the fundamental principles of evolution and explores how these principles can be used to explain a diversity of patterns in nature. Through the readings, activities, and dialogue supported by the course, students will learn how to apply evolutionary concepts to both the natural and human-mediated world around them.

Upon completion, this course is worth three (3) credits. This course counts as both a *Math & Science Core Course* and a *General Education Writing-Intensive Course*.

Meeting Time: Thursdays, 9:00 am to 11:50 am, North Hall, Room 107

Instructor: Dr. Christopher Jensen
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Office Hours: Mondays 2:00 - 3:30 pm & Thursdays 12:00 - 1:30 pm, or *by appointment*

Course Goals:

- To appreciate the historical events and scientific work which have led to the science of evolution.
- To understand the mechanisms by which evolution occurs.
- To explore the diversity of species and understand their evolutionary origin and relatedness.
- To discover the evidence amassed in favor of evolutionary theories.
- To understand human evolution and our current impact on evolutionary processes.
- To apply evolutionary theories to the modern world.
- To refine students' ability to write about scientific ideas and scientific research through a process of drafting, feedback, and revision.

Learning Outcomes: Students who successfully complete *Evolution* will be able to...

- explain the historical context in which the theory of evolution has been developed.
- describe how natural selection operates to produce adaptation.
- chronicle a diversity of adaptations and explain their function(s).
- depict the diversity of life and explain the origin of this diversity.
- analyze biological evidence relevant to evolution in the past and present.
- assess the degree to which scientific evidence favors different evolutionary theories.
- explain how evolutionary knowledge can be applied to human society and culture.
- perform research into the scientific literature that informs the written proposal and summary that accompany a creative *Term Project*.
- incorporate relevant scientific research into a creative *Term Project*.

Assessment Criteria:

Below is a summary of how you will be graded in this course. All grades will be posted on the *LMS*, so please take advantage of the fact that you can always know how you are doing in the course.

Contribution to Grade	Category	Description
40%	Coursework	<p>There are five (5) main categories of coursework for which you will receive grades:</p> <ol style="list-style-type: none"> 1. Each week there are one or more short-essay-based Reading Questions due two (2) hours before class starts. Based on the assigned readings for each day, these questions will provide you with the opportunity to demonstrate that you understood the material and to informally practice your writing about science. Reading Questions are worth ~7.1 of the 40 <i>Coursework</i> points. 2. During class, we'll be discussing ideas covered by course readings. I'll have questions for you; I will expect you to have questions for me. Come to class having read and thought about assigned readings, ready to actively engage in dialogue. To receive Participation credit you need to be present in class; to receive full participation credit you need to be actively engaged in class discussions and work. Based on your participation during each regular class session, I will assign you a specific grade and occasionally make comments on the strengths and weaknesses of your contribution. Participation is worth ~7.7 of the 40 <i>Coursework</i> points. 3. You will also complete Activities in class. Some of these assignments will be done individually, others will require group cooperation. I will be grading your work on each assignment based on its clarity of thought, level of insight, and contribution to class dialogue. Activities are worth ~15 of the 40 <i>Coursework</i> points. 4. During Week 08 each student will make a Term Project Proposal Presentation and provide feedback to other students based on their presentations. These two assignments are worth ~4.2 of the 40 <i>Coursework</i> points. 5. There is one SimUText lab to complete; you will be given time in class to start this lab and get assistance from your instructor. This assignments are worth ~4.9 of the 40 <i>Coursework</i> points. <p>The remainder of your <i>Coursework</i> grade (~1.1 of 40 points) will be based on miscellaneous assignments, all of which are listed on the <i>Learning Management System</i>. You are free to use any resource <i>other than another person</i> to complete all coursework: your notes, books/articles, the internet, and other media are all allowed (see Open Information Policy and Honor Code below).</p>
40%	Term Paper	<p>The major independent assignment of this course is the production of a creative work that is informed by research into a topic or topics that are directly related to course content. This <i>Term Project</i> will be developed throughout the semester via an incremental process of planning, drafting, and refinement. This process emphasizes thoughtful conceptualization as a means of preparing to write and make. See the <i>Term Project Guidelines</i> for details.</p>
20%	Final Exam	<p>This course ends with a cumulative Final Exam that will be taken in class on the <i>LMS</i>. Please make sure to bring your Pratt I.D. to class on the day of your Final Exam, as we will be taking this exam in a Pratt computer lab. The final will focus on broad concepts learned in the course rather than the regurgitation of scientific facts. As per the <i>Open Information Policy</i>, you may use anything but another person to complete the Final Exam.</p>

★ **Under no circumstances will personalized extra-credit work be offered to any student** ★

Course workload:

As a 3-credit lecture/seminar course in Liberal Arts and Sciences, the expectation is that you will devote at least 6 hours per week to the course in addition to the 3 hours per week spent in class. This out-of-class time will be dedicated to: course reading assignments (approximately 2 hours for careful reading — the reading material in this will introduce many new concepts and much new terminology); homework (approximately 0.5 hours); post-class review of lecture slides and feedback on classwork and homework (0.5 hours per week recommended); and work on the components of the “scaffolded” *Term Project* assignment (3 hours per week recommended). By following this “recommended” schedule of 6 hours per week outside of class, it will be entirely possible to avoid a pile-up of work around major deadlines.

Lateness and Absence:

Of Students: I expect you to arrive to class on time. Lateness and absence adversely affect your classwork grade.

Of Assignments: Late **Reading Questions** will not be accepted. Other late assignments will be penalized by 10% per day.

Allowance days:

Each student in this course will be afforded ten (10) total “allowance days” that can be used to avoid the usual 10% per day lateness penalty for assignments. These allowance days should be used for missed deadlines that would not otherwise be excused (see below for what causes of lateness are excusable). Please email your instructor to indicate that you wish to use some of these allowance days for a particular assignment. You are free to wait until the end of the semester to indicate where you wish to use these days, but make sure not to allow the semester to come to an end before emailing your instructor. Remember that using allowance days on one component of the *Term Project* does not push back any of the subsequent deadlines for later components.

How to submit documentation for an excusable absence and/or missed deadlines:

There are very few legitimate reasons to miss all or part of a class session or for submitting assignments after the stated deadlines. Valid excuses include family emergencies and personal health issues. The following reasons do not excuse lateness or absence: oversleeping, excessive work load in other classes, inability to use the *Learning Management System*, or “forgetting”. If you believe that you missed a class for a legitimate reason, please submit documentation that:

1. establishes a clear reason why you could not complete work and/or attend class; and
2. clearly delineates the period of time during which you were incapacitated.

Documentation should come from an appropriate source (*for example*: health care provider, employer, clergy) and include contact information that will allow your instructor to validate your excuse. Your instructor makes the final determination on what is and what is not a legitimate reason for missing class and/or submitting assignments after stated deadlines.

Absence from this class to complete responsibilities on campus:

The time allotted for each your courses is sacred: no instructor or administrator should ever require you to miss any of your regularly-scheduled class meetings. For this reason, you will not be excused for absences that result from being “pulled out” by another professor or by your major program. If you are asked to miss this class for any reason please contact your instructor immediately so that the matter can be quickly resolved.

This course concludes with a final exam, which takes place during the final week of classes at the regular class meeting time. It is possible that your major program may require you to attend a final critique/review that conflicts with the final exam for this course; any such conflicts must be identified well in advance of this final week. True finals-week conflicts will be resolved by scheduling your final exam in this course on the *Exam Conflict Day*, which takes place on the Monday before the beginning of finals week. Please let your instructor know as soon as you learn of an actual or potential conflict with the scheduled final exam in this course.

Policy on Incompletes:

Incompletes (INCs) can be given at the discretion of the instructor following the written request of the student. The student must furnish satisfactory proof that the work in question was not completed because of illness or other circumstances beyond the student’s control. The student must understand the terms necessary to fulfill the requirements for the course and the date by which work must be submitted. If the work is not submitted by the understood date of submission – not exceeding the end of the following term – the incomplete will be converted to a failure. The agreement between the instructor and student must be documented and submitted to the department chair along with documentation proving that the student deserves the opportunity to make up missed work.

Extra-Credit Assignments that can improve your Coursework grade:

After each class you can answer a series of **Follow-Up Questions** on the LMS. If you emerge from class with a good understanding of the major ideas discussed, you should be able to complete these questions in very little time. The **Follow-Up Questions** are extra credit and represent a way to offset low in-class grades (or zeros caused by absence).

All students have the opportunity to complete an extra-credit assignment based on a trip to the *American Museum of Natural History* in Manhattan. The trip is self-guided, and you can complete this assignment any time before the due date of [ultimate due date here]. To receive credit for this assignment, you must also submit your original museum ticket to your instructor. Please see the LMS for the *Guidelines* to this assignment and a place where you can upload your assignment.

In total, Extra-Credit assignments can be used to supplement up to 10 of the 40 points awarded for *Coursework* in the calculation of your final grade. Extra-Credit cannot be used to improve credit earned for the *Term Project* or the *Final Exam*, and the maximum credit that can be earned for *Coursework* is 40 points.

Readings and Lab Materials:

You will be assigned a series of reading materials from books, popular science periodicals, and the scientific literature. Your main textbook will be:

Zimmer, Carl. (2014). *The Tangled Bank: An Introduction to Evolution, Second Edition*. Roberts and Company, Greenwood Village, Colorado. (ISBN #978-1936221448). List price = \$83.99.

This book is required and can be purchased from Pratt's online bookstore (<http://www.pratt.textbookx.com/institutional/index.php>) or via any other retailer. All other readings will be posted on the LMS. You are encouraged to save paper by viewing these readings electronically (as opposed to printing them out). In addition to this book, you will be required to purchase one SimUText lab at a total cost of \$6.00 (please see <https://lms.pratt.edu/mod/page/view.php?id=94469> for purchasing information).

Open Information Policy and Honor Code:

You will never be required to memorize anything in this class: we maintain an "open information environment", so you may use your notes, books/articles, the internet, and other media to complete homework, in-class assignments, and exams.

HOWEVER: Unless specifically stated otherwise, all work in this class is to be completed on your own. You may not and should not obtain help from any other person to complete any of your work: this includes all homework, all exams, and individual assignments. You should also not share any of your individual work with other students. "Studying together", discussing material outside of class, and any other processing of the course materials prior to completing coursework is allowed and encouraged, but you need to do your own work. Students are asked to sign an oath to uphold and honor this code at the beginning of the semester, and are expected to take this commitment seriously even when violating the code would likely escape detection. Any violations of this policy will be considered cheating and reported as appropriate (see *Classroom Civility and Academic Honesty* below).

Learning Management System (LMS):

During the course of the semester, we will make extensive use of Pratt's *Learning Management System (LMS)*. I recommend that you use the *Firefox* browser to access the LMS via this page: <https://lms.pratt.edu/> (I discourage you from using the *my.pratt.edu* entrance point, as it is not always working). Use your ONEKEY username and password to log in. I expect you to check the LMS several times a week for announcements, reading assignments, and updates to your class grade (note that you can also set the LMS to send you email messages every time our class page is updated). I will be using the LMS to send email announcements throughout the semester, so please make sure that you check the email address listed under your LMS profile regularly. "I forgot to check my Pratt email" is an invalid excuse.

I try to make the assignments, announcements, and other documents I post on the LMS as universally-readable as possible. The only proprietary program you will need to have loaded onto your computer is *Acrobat Reader*, which can be downloaded here: <http://www.adobe.com/products/acrobat/readstep2.html>. I strongly recommend that you use *Acrobat Reader*, rather than another program, to read all of the PDF's provided in this class.

***Important*:** If you experience any problems with the LMS, you should:

1. Report the problem to the **Service Desk** and receive a "ticket number" by one of four means:
 - a. visiting their office in the basement of the ARC Building; or
 - b. calling (718) 636-3765; or
 - c. emailing services@pratt.edu; or
 - d. using the "Computers & Technology Services" section of the "Get Help With" tab of my.pratt.edu.

2. Receive an email from the **Service Desk** assigning your problem a “ticket number”.
3. Forward this email from the **Service Desk** to me.

In order for me to verify claims of *LMS* outages, you must contact the **Service Desk** when the LMS problem occurs, not hours or days later.

Reduced-Paper-Use Classroom:

Whenever possible, we will reduce the amount of paper that this course consumes. All of your out-of-class assignments will be submitted electronically via the *LMS*. Your work will be graded and returned electronically. Please do your best to reduce the amount of printing that you do for the course.

Classroom Civility and Academic Honesty:

I expect you to maintain the civility and integrity of our course in and out of the classroom. In class, this means arriving on time, turning off cell phone ringers and refraining from sending text messages, maintaining focus on class discussion, respecting the right of others to speak, and leaving the classroom in good condition (among other things). Out of class, this means properly citing all work that is not your own (in other words, not plagiarizing).

Students must adhere to all Institute-wide policies listed in the Bulletin under “Community Standards” and which include policies on attendance, academic integrity, plagiarism, computer, and network use. Please see <https://www.pratt.edu/student-life/student-affairs/office-of-the-vice-president-for-student-affairs/student-policies/community-standards/> for policies and procedures for handling academic conduct issues.

Plagiarism means presenting, as one’s own, the words, the work, information, or the opinions of someone else. It is dishonest, since the plagiarist offers -- as his/her own -- the language, or information, or thought for which he/she deserves no credit. Types of plagiarism include: (1) The use of any material from any source other than yourself in a paper or project without proper attribution. This includes material from the Internet, books, papers or projects by other students, and the media; (2) The extensive use of the ideas of others in your work without proper attribution; and (3) Turning in work done by another person, downloaded from the web, purchased from any agency or supplier, as one’s own. Plagiarism occurs when one uses the exact language of someone else without putting the quoted material in quotation marks and giving its source. The method for documenting sources and references is established by a number of standards; the standard that I prefer is outlined here: <http://www.christopherxjensen.com/teaching/for-students/#citation>. Any work submitted that does not use proper referencing will not be marked. Plagiarized assignments receive no credit, and all cases of plagiarism will be referred to the Registrar. For more information on avoiding plagiarism, please see: <http://www.christopherxjensen.com/teaching/for-students/#no-plagiarism>.

Rights of Students with Disabilities:

If you have a physical or learning disability, ADD/ADHD, chronic disease, or physical condition that we should know about, please contact the Learning/Access Center at 718-802-3123 to discuss your needs and how we can best serve you. In order to receive classroom accommodations and other services, you must have documentation of your disability on file in the Learning/Access Center. Your records will be kept completely confidential. For more information, please see the Pratt webpage for the Learning/Access Center (<https://www.pratt.edu/student-life/student-affairs/learning-access-center/>).

[SEE COURSE CALENDAR ON SUBSEQUENT PAGES]

Weekly Units:

Week	Date	Major Topic(s)	Key Questions	Readings	Events & Assignments
01	Aug. 30th	The Origin of Evolution	<ol style="list-style-type: none"> 1. What were the earliest theories explaining evolutionary patterns? 2. Who were the prominent scientists who contributed to early evolutionary theory? 3. What led Darwin and Wallace to their theory of natural selection? 	Zimmer Chapters 1 & 2	<ul style="list-style-type: none"> ➔ <i>Syllabus</i> distributed ➔ <i>LMS Warm-up Assignments</i> discussed ➔ There are extra-credit Follow-Up Questions for this week
02	Sept. 6th	Genes, Traits, & Evolutionary Change	<ol style="list-style-type: none"> 1. What is the genetic basis for traits? 2. Why is heritability a prerequisite for evolution? 3. What are the different patterns inheritance can take? 4. What is the role of mutation in evolutionary processes? 	Zimmer Chapter 5	<ul style="list-style-type: none"> ➔ Reading Questions due 2 hours before your class section meets ➔ Class visits a computer lab: remember to bring your Pratt ID!! ➔ There are extra-credit Follow-Up Questions for this week ➔ Change your LMS profile image due, September 6th, 2018 @ 23:55 EST
03	Sept. 13th	The Fossil Record	<ol style="list-style-type: none"> 1. How does geological knowledge contribute to our understanding of evolution? 2. How are fossils used to reconstruct evolutionary histories? 3. What were some of the major evolutionary innovations of early life? 4. What are “fossil intermediates” and why are they important? 	Zimmer Chapter 3	<ul style="list-style-type: none"> ➔ Reading Questions due 2 hours before your class section meets ➔ There are extra-credit Follow-Up Questions for this week ➔ Purchase the SimUText lab by September 14th, 2018 @ 11:55 pm
04	Sept. 20th	The Tree of Life 1	<ol style="list-style-type: none"> 1. What are some ways that life might have gotten started? 2. What is a phylogenetic tree? 3. How do we classify extant organisms based on their evolutionary history? 4. How do changes in genes lead to evolutionary diversification? 	Zimmer Chapter 4 & p. 194-198	<ul style="list-style-type: none"> ➔ Reading Questions due 2 hours before your class section meets ➔ Class visits a computer lab: remember to bring your Pratt ID!! ➔ There are extra-credit Follow-Up Questions for this week

05	Sept. 27th	Natural Selection & Adaptation	<ol style="list-style-type: none"> 1. What is genetic drift and how does it cause evolutionary change? 2. What is natural selection? 3. How does natural selection produce adaptation? 4. Why is genetic diversity needed in order for evolution to occur? 5. How are behaviors adaptive? 	Zimmer Chapter 6 & p. 185-194 & 327-347	<ul style="list-style-type: none"> ➔ Reading Questions due 2 hours before your class section meets ➔ There are extra-credit Follow-Up Questions for this week ➔ Term Project Initial Source List due September 28th, 2018 @ 11:55 pm
06	Oct. 4th	The Tree of Life 2	<ol style="list-style-type: none"> 1. How is DNA evidence used to construct phylogenetic trees and differentiate species? 2. How does horizontal gene transfer complicate our understanding of evolutionary trees? 3. What is evolutionary convergence? 	Zimmer Chapter 7 & p. 198-209	<ul style="list-style-type: none"> ➔ Class visits a computer lab: remember to bring your Pratt ID!! ➔ Reading Questions due 2 hours before your class section meets ➔ There are extra-credit Follow-Up Questions for this week ➔ Flowers and Trees Lab due October 5th, 2018 @ 11:55 pm
07	Oct. 11th	Sex & Reproduction	<ol style="list-style-type: none"> 1. Why do some organisms reproduce sexually? 2. How is sexual selection different from other forms of natural selection? 3. What roles do conflict and cooperation play in reproduction? 	Zimmer Chapter 9 <i>This View of Life</i> "The Science of Sex Differences Is Complicated (and Biased)"	<ul style="list-style-type: none"> ➔ Class visits a computer lab: remember to bring your Pratt ID!! ➔ Reading Questions due 2 hours before your class section meets ➔ There are extra-credit Follow-Up Questions for this week
08	Oct. 18th	Term Project Proposal Workshop			<ul style="list-style-type: none"> ➔ Draft Term Project Proposal due in printed form when you arrive in class ➔ Scan of your "workshopped" Draft Term Project Proposal due the day after the in-class workshop

09	Oct. 25th	Speciation	<ol style="list-style-type: none"> 1. What is a species? 2. How do we identify different species? 3. What is the evolutionary process that generates new species? 4. What drives the patterns of species diversity that we observe across the earth's ecosystems? 	Zimmer Chapter 10	<ul style="list-style-type: none"> ➔ Reading Questions due 2 hours before your class section meets ➔ Class visits a computer lab: remember to bring your Pratt ID!! ➔ There are extra-credit Follow-Up Questions for this week ➔ Term Project Proposal due October 29th, 2018 @ 11:55 pm
10	Nov. 1st	Macroevolution	<ol style="list-style-type: none"> 1. Why do extinctions occur? How common is extinction? 2. What causes evolutionary radiations? 3. What are "mass extinctions" and how have they influenced the evolutionary history of the earth? 4. How does the current rate of extinction compare with the past? 	Zimmer Chapter 11	<ul style="list-style-type: none"> ➔ Reading Questions due 2 hours before your class section meets ➔ There are extra-credit Follow-Up Questions for this week ➔ Choice Video for Coevolution week should be registered on the <i>LMS</i> by November 6th, 2018 @ 11:55 pm
11	Nov. 8th	Coevolution	<ol style="list-style-type: none"> 1. What is coevolution? 2. What is the connection between symbiosis and coevolution? 3. What ecological interactions produce coevolution? 4. How do we find evidence for coevolution? 5. How does artificial selection differ from natural selection? 	<ul style="list-style-type: none"> ▸ Zimmer Chapter 12 ▸ One CHOICE video 	<ul style="list-style-type: none"> ➔ Reading Questions due 2 hours before your class section meets ➔ There are extra-credit Follow-Up Questions for this week ➔ Term Project Sketch due November 9th, 2018 @ 11:55 pm
12	Nov. 15th	Selection Beyond the Individual	<ol style="list-style-type: none"> 1. Can selection occur at levels above the individual? 2. How is kin selection different from other forms of natural selection? 3. What is group selection and how is it different from other forms of natural selection? 4. Can cooperation be a product of natural selection? 	<ul style="list-style-type: none"> ▸ Zimmer p. 347-352 ▸ <i>Evolution for Everyone</i> Chapters 18-20 	<ul style="list-style-type: none"> ➔ Reading Questions due 2 hours before your class section meets ➔ There are extra-credit Follow-Up Questions for this week ➔ Draft Project Summary due November 16th, 2018 @ 11:55 pm
	Nov. 22nd	<i>Thanksgiving Break, No Class</i>			

13	Nov. 29th	Humans & Cultural Evolution	<ol style="list-style-type: none"> 1. How did humans evolve? 2. How does our evolutionary history compare with other organisms? 3. What is “cultural evolution” and how does it compare with biological evolution? 	<ul style="list-style-type: none"> ▸ Zimmer Chapter 14 & p. 352-357 ▸ <i>This View of Life</i> “The New Science of Intentional Change” 	<ul style="list-style-type: none"> ➔ Reading Questions due 2 hours before your class section meets ➔ Class visits a computer lab: remember to bring your Pratt ID!! ➔ There are extra-credit Follow-Up Questions for this week ➔ Term Project & Term Project Summary due December 2nd, 2018 @ 11:55 pm
14	Dec. 6th	Prospects for Evolution	<ol style="list-style-type: none"> 1. How can evolutionary knowledge serve humanity? 2. What are some ways that technology may affect the future path of evolution? 	Zimmer Chapter 15	<ul style="list-style-type: none"> ➔ Reading Questions due 2 hours before your class section meets ➔ Course Evaluations ➔ Bring any questions you have in preparation for the Final Exam ➔ There are extra-credit Follow-Up Questions for this week
15	Dec. 13th	Final Exam taken <u>in class</u> on the <i>LMS</i>.			<ul style="list-style-type: none"> ➔ <i>Extra credit AMNH Assignment</i> due, December 13th, 2018 @ 9:00 am ➔ Class visits a computer lab: remember to bring your Pratt ID!!