### **Principles of Evolution**

#### 11:216:486

#### **Spring Semester**

Peter Smouse

001 Waller Hall Cook Campus 848-932-1124 smouse@aesop.rutgers.edu

#### Details:

Monday, Thursday -(12:35-01:55)

Cook-Douglass Lecture Hall 103, Cook Campus
Senior-level course (3 Credits)

### **Prerequisites:**

General Biology and Genetics - required

Chemistry and Statistics – recommended

### Optional Textbook:

Futuyma DJ. 2005. Evolution. Sinauer Assoc., Sunderland, Mass.

#### Learning Goals:

- Understanding evolution as a process, rather than just as outcome
- Using what we know proactively
- Clear written expression in appropriate language for subject matter

## **Exams and Grading:**

3 in-class exams, each covering 1/3 of the material

Previous exam provided in advance, to convey the flavor

Crib with answers handed out with exams returned

A: 92 - 100 B+: 85 - 91 B: 78 - 84 C+: 71 - 77

C: 65 - 70 D: 50 - 64 F: < 50

# **Principles of Evolution (11:216-486)**

# **Spring Term**

Date	Торіс	Sakai	Futuyma
1	Introduction and Overview	S-01	
2	Evolutionary Paradigm	S-02	Fut: Chap-01
3	Systematics and Evolution	S-03	Fut: Chap-02
4	<b>Evolution in Environmental Context</b>	S-04	Fut: Chap-03
5	Pattern and Process	S-05	Fut: Chap-04
6	The Fossil Record	S-06	Fut: Chap-04
7	The History of Life	S-07	Fut: Chap-05
8	Evolutionary Biogeography	S-08	Fut: Chap-06
9	Biodiversity; Q & A Session	S-09	Fut: Chap-07
10	1 <sup>st</sup> Exam (in class)		Chap-01 – 06
11	Mutational Variation	S-10	Fut: Chap-08
12	Heritable Variation	S-11	Fut: Chap-09
13	Population Genetics	S-12	Fut: Chap-09
14	Genetic Drift	S-13	Fut: Chap-10
15	Single Gene Selection	S-14	<u>Fut</u> : Chap-11&12
16	Spring Break	Rev	
17	Spring Break	Rev	
18	Polygenic Selection	S-15	Fut: Chap-13
19	Coadaptation; Q & A Session	S-16	Fut: Chap-14
20	2 <sup>nd</sup> Exam (in class)		Chap-07 – 13
21	Life History Evolution	S-17	Fut: Chap-17
22	Behavioral Evolution	S-18	Fut: Chap-14
23	Kin Selection	S-19	Fut: Chap-14
24	Species as Biological Entities	S-20	Fut: Chap-15
25	Speciation as a Process	S-21	Fut: Chap-16
26	Molecular Evolution	S-22	Fut: Chap-19
27	Human Evolution in the Tropics	S-23	Slide Show
28	Human Evolution; Q & A Session	S-24	scattered
29	Evolution & Creationism	S-25	Fut: Chap-22
33	3 <sup>rd</sup> Exam (in class)		Fut: Chap-14-22

Henry - No learning goals attached, not a Core Curricular Offering