Lecture, Assignment, and Exam Schedule (Subject to change):

Week	Module	Lecture Topic (Chapter) ¹ and Exam Dates
beginning		
January 11	1	Introduction;
		The Web of Life (1);
	2	The Biosphere (3 + bits of chapter 2)
January 18		Mon Jan 18 - Martin Luther King Day - No Classes
	3	Evolution and Ecology (6);
January 25	4	Temperature and Water (4)
February 1	5	Energy (5)
February 8		Mon Feb 8 at 3:00 pm = EXAM 1 (Modules 1-5) ;
Í	6	Life History (7)(On exam 2)
February 15	7	Population Distribution & Abundance (9)
February 22	8	Population Growth and Regulation (11)
March 1	9	Population Dynamics (10);
March 8		Mon Mar 8 at 3:00 pm = EXAM 2 (Modules 6-9)
	10	Competition (14)(On exam 3)
March 15	11	Predation and Herbivory (12)
	12	Parasitism (13);
March 22	13	The Nature of Communities (16);
	14	Change in Communities (17)
March 29	15	Species Diversity in Communities (19)
	16	Biogeography (18)
April 5		Mon Apr 5 at 3:00 pm = EXAM 3 (Modules 10-16) ;
	17	Production (20)(On final exam)
	18	Energy Flow and Food Webs (21)(On final exam)
	19	Landscape Eco & Ecosystem Mngmnt (24)(On final exam)
		Fri April 9 by 11:59p - Optional Assignment Due
April 12		-Spring Break - No Class-
April 19	20	Global Ecology (25);
	21	Conservation Biology (23)
April 26		No module
		Wed April 28, 1:00 pm*** = FINAL EXAM (Modules 17-21)

¹ The dates of these topics serve as a guideline and are subject to change.

NOTE The final exam occurs <u>earlier</u> than your normal lecture. Don't be late!