## Course schedule

Week	Date	Topic	Instructor
1	2月22日	Ch27 Bacteria and Archaea	Li
2	3月01日	Ch28 Protists Ch29 Plant Diversity I: How Plants Colonized Land	Li
3	3月 08日	Ch30 Plant Diversity II: The Evolution of Seed Plants Ch31 Fungi	Li
4	3月15日	Ch32 An Introduction to Animal Diversity Ch33 Invertebrates	Li
5	3月22日	Ch40 Basic Principles of Animal Form and Function Ch41 Animal Nutrition	Perng
6	3月29日	Ch33 Invertebrates Ch34 Vertebrates	Li
7	4月05日	Spring break	
8	4月12日	Ch35 Plant Structure, Growth and Development Ch36 Resource Acquisition and Transport in Vascular Plants Ch37 Soil and Plant Nutrition	Li
9	4月19日	Ch38 Angiosperm Reproduction and Biotechnology Ch39 Plant Responses to Internal and External Signals	Li
10	4月26日	Midterm examination (Chapter 27 - 41)	
11	5月03日	Ch42 Circulation and Gas Exchange Ch44 Osmoregulation and Excretion	Perng
12	5月10日	Ch43 The Immune System Ch45 Hormones and the Endocrine System	Perng
13	5月17日	Ch46 Animal Reproduction Ch47 Animal Development	Chiao
14	5月24日	Ch48 Neurons, Synapses, and Signaling Ch49 Nervous Systems	Chiao
15	5月31日	Ch50 Sensory and Moor Mechanisms Ch51 Animal Behavior	Chiao
16	6月 07日	Ch52 An Introduction to Ecology and the Biosphere Ch53 Population Ecology Ch54 Community Ecology	Chiao
17	6月14日	Ch55 Ecosystems Ch56 Conservation Biology and Restoration Ecology	Chiao
18	6月21日	Final Examination (Chapter 42-56)	