

Course Schedule Life Science II 2020 Spring

Week	Date	Topic	Instructor
1	02/20	Ch27 Prokaryotes Ch28 The Origin and Evolution of Eukaryotes	Li
2	02/27	Ch31 Introduction to Fungi Ch32 An Introduction to Animal Diversity	Li
3	03/05	Ch33 Invertebrates Ch34 Vertebrates	Li
4	03/12	Ch35 Plant Structure and Growth Ch36 Transport in Vascular Plants	Liu
5	03/19	Ch29 Nonvascular and Seedless Vascular Plants Ch30 Seed Plants	Li
6	03/26	Ch37 Plant Nutrition Ch38 Reproduction of Flowering Plants Ch39 Plant Signals and Behavior	Liu
7	04/02	NO CLASS	
8	04/09	Midterm exam (Chapter 27-39)	
9	04/16	Ch40 The Animal Body Ch41 Chemical Signals in Animals	Perng
10	04/23	Ch42 Animal Digestive Systems Ch43 Animal Excretory Systems	Perng
11	04/30	Ch44 Animal Transport Systems Ch47 Animal Defenses Against Infection	Perng
12	05/07	Ch45 Animal Reproductive Systems Ch46 Development in Animals	Perng
13	05/14	Ch48 Electrical Signals in Animals Ch49 Neural Regulation in Animals	Chiao
14	05/21	Ch50 Sensation and Movement in Animals	Chiao
15	05/28	Ch51 An Overview of Ecology Ch52 Behavioral Ecology	Chiao
16	06/04	Ch53 Populations and Life History Traits Ch54 Biodiversity and Communities	Chiao
17	06/11	Ch55 Energy Flow and Chemical Cycling in Ecosystems Ch56 Conservation and Global Ecology	Chiao
18	06/18	Final exam (Chapter 40-56)	