

Savaitė	Data	Užduoties tipas	Literatūra
1	08.30	0 Testas	1. Evolution, the Themes of Biology, and Scientific Inquiry
2	09.06	1 Testas	14. Mendel and the Gene Idea; 22. Descent with Modification: A Darwinian View of Life
3	09.13	2 Testas	23. The Evolution of Populations; 24. The Origin of Species
4	09.20	3 Testas	52. An Introduction to Ecology and the Biosphere; 53. Population Ecology
5	09.27	4 Testas	54. Community Ecology; 55. Ecosystems and Restoration Ecology
6	10.04	5 Testas	25. The History of Life on Earth; 26. Phylogeny and the Tree of Life
7	10.11	6 Testas	27. Bacteria and Archaea; 28. Protists; 31. Fungi
8	10.18	7 Testas	29. Plant Diversity I: How Plants Colonized Land; 30. Plant Diversity II: The Evolution of Seed Plants
9	10.25	8 Testas	35. Vascular Plant Structure, Growth, and Development; 36. Resource Acquisition and Transport in Vascular Plants; 37. Soil and Plant Nutrition
10	11.01	Namų darbai	38. Angiosperm Reproduction and Biotechnology; 39. Plant Responses to Internal and External Signals
11	11.08	Namų darbai	2. The Chemical Context of Life; 3. Water and the Fitness of the Environment; 4. Carbon and the Molecular Diversity of Life; 5. The Structure and Function of Large Biological Molecules
12	11.15	9 Testas	6. A Tour of the Cell; 7. Membrane Structure and Function; 11. Cell Communication
13	Preliminariai: 11.19-11.21	<i>Zoologijos – botanikos praktika VU Gyvybės mokslų centre</i>	
14	11.29	10 Testas	8. An Introduction to Metabolism; 9. Cellular Respiration: Harvesting Chemical Energy; 10. Photosynthesis

15	12.06	11 Testas	12. The Cell Cycle; 13. Meiosis and Sexual Life Cycles + referato pradžia
16	12.13	12 Testas + straipsnis	15. The Chromosomal Basis of Inheritance 16. The Molecular Basis of Inheritance
17	12.20	13 Testas	17. Gene Expression: From Gene to Protein; 18. Regulation of Gene Expression
18	12.27	Atostogos + referato deadline	
19	01.03	Atostogos	
20	01.10	14 Testas	19. Viruses; 20. Biotechnology; 21. Genomes and Their Evolution
21	01.17	15 Testas	32. An Overview of Animal Diversity; 33. An Introduction to Invertebrates; 34. The Origin and Evolution of Vertebrates
22	??	<i>Lietuvos mokinių biologijos olimpiados II turas (savarankiškas mokymasis)</i>	
23	<i>Preliminariai: 01.28-01.30</i>	<i>Biochemijos – genetikos praktika VU Gyvybės mokslų centre</i>	
24	02.07	16 Testas	40. Basic Principles of Animal Form and Function; 41. Animal Nutrition
25	02.14	17 Testas + straipsnis	42. Circulation and Gas Exchange; 43. The Immune System
26	02.21	18 Testas	44. Osmoregulation and Excretion; 45. Hormones and the Endocrine System
27	02.28	19 Testas	46. Animal Reproduction; 47. Animal Development; 51. Animal Behavior
28	03.07	20 Testas	48. Neurons, Synapses, and Signaling; 49. Nervous Systems; 50. Sensory and Motor Mechanisms
*	??	<i>Lietuvos mokinių biologijos olimpiados III turas</i>	
*	?	<i>Žmogaus anatomijos ir fiziologijos praktika VU MF</i>	

