

Indicates one of the 13 AP Investigations

Page numbers indicate scope of each activity

Page	Topic	Enduring Understanding	Learning Objectives	Essential Knowledge (detail excluded if all points covered)	Activity #	AP BIOLOGY 2021		
						Page title	Science practices	
i						Title Page		
ii						ISBN etc.		
iii						Contents		
vi						Using This Book		
viii						Using BIOZONE's Resource Hub		
x						Big Idea-Enduring Understanding coding		
xii						Science Practices		
1						CHEMISTRY OF LIFE		
2		1.1	SYI-1	SYI-1.A.1-A.3	1	Water in Living Systems	2.A	
4		1.2	ENE-1	ENE-1.A.1-A.2	2	The Biochemical Nature of the Cell	2.A	
6		1.3, 1.4, 1.5	SYI-1	SYI-1.B.1-C.1	3	Nucleotides	2.A	
7		1.3, 1.4, 1.5, 1.6	IST-1	IST-1.A.1	4	Nucleic Acids	2.A	
9		1.3, 1.4, 1.5	SYI-1	SYI-1.B.1-C.1	5	Amino Acids	2.A	
10		1.3, 1.4, 1.5	SYI-1	SYI-1.B.1-C.1	6	Protein Structure	2.A	
11		1.4, 1.5	SYI-1	SYI-1.B.1-C.1	7	Protein Shape is Related to Function	2.A	
12		1.4, 1.5	SYI-1	SYI-1.C.1	8	Comparing Fibrous and Globular Proteins	2.A	
14		1.3, 1.4, 1.5			9	Carbohydrate Chemistry		
15		1.3	SYI-1	SYI-1.B.1	10	Condensation and Hydrolysis of Sugars	2.A	
16		1.4, 1.5	SYI-1	SYI-1.B.1-C.1	11	Polysaccharides	2.A	
18			SYI-1	SYI-1.B.1-C.1	12	Cellulose and Starch	2.A	
19		1.3, 1.4	SYI-1	SYI-1.B.1-B.2	13	Lipids	2.A	
21		1.4	SYI-1	SYI-1.B.1-B.2	14	Phospholipids	2.A	
22					15	Personal Progress Check		
26						CELL STRUCTURE AND FUNCTION		
27		2.1			16	Prokaryotic vs Eukaryotic Cells		
28					17	Looking at Cells		
29		2.1, 2.2	SYI-1	SYI-1.D-1.E	18	Animal Cells	1.A, 6.A	
30		2.1, 2.2	SYI-1	SYI-1.D-1.E	19	Identifying Structures in an Animal Cell	1.A, 6.A	
31		2.1, 2.2	SYI-1	SYI-1.D-1.E	20	Plant Cells	1.A, 6.A	
32		2.1, 2.2	SYI-1	SYI-1.D-1.E	21	Identifying Structures in a Plant Cell	1.A, 6.A	
33		2.1, 2.2	SYI-1	SYI-1.D-1.E	22	Cell Structures and Organelles	1.A, 6.A	
35		2.2	SYI-1	SYI-1.F	23	A Closer Look at Chloroplasts and Mitochondria	1.A, 6.A	
37		2.3	ENE-1	ENE-1.B.1	24	Cell Sizes	5.A.d, 2.D.a	
39		2.3	ENE-1	ENE-1.B.2	25	Limitations to Cell Size	5.A.d, 2.D.a	
42					26	Surface Area and Cell Size (Investigation 4: Procedure 1)		
44					27	Efficient Exchanges with the Environment		
46		2.4	14 ENE-2	ENE-2.A-2.B	ENE-2.A.1-B.1	28	The Structure of Membranes	2.A
48		2.5	ENE-2			29	Factors Affecting Membrane Permeability	3.D
50		2.5	ENE-2	ENE-2.C		30	Investigating Transport Across membranes	5.D.b
51		2.5	ENE-2	ENE-2.D		31	The Role of the Cell Wall	
52		2.6, 2.9	ENE-2	ENE-2.E		32	Passive Transport	1.B, 3.E.b
54		2.7, 2.9		ENE-2.G			Passive Transport (Investigation 4: Procedure 2)	6.E.b
55		2.8	30 ENE-2	ENE-2.H-I		33	Water Relations in Plants	
57		2.8				34	Making Dilutions (Investigation 4: Prep)	4.A
58		2.8		ENE-2.I		35	Estimating Osmolarity of Cells (Investigation 4: Procedure 3)	
59			ENE-2	ENE-2.E, G		36	Active Transport	
60		2.6, 2.9	ENE-2	ENE-2F		37	Ion Pumps	6.E.b, 1.B

Page	Topic	Enduring Understanding	Learning Objectives	Essential Knowledge (detail excluded if all points covered)	Activity #	Page title	Science practices
61					38	Cytosis	
63	2.10	ENE-2	ENE-2.K-L		39	Compartments in Cells	6.E.a
65	2.11	EVO-1	EVO-1.A-1.B		40	Origins of Cellular Compartments	6.B
66					41	Personal Progress Check	
70						CELLULAR ENERGETICS	
71	3.1	ENE-1	ENE-1.D		42	Enzymes	1.B
73	3.2	ENE-1	ENE-1.E	ENE-1.E.1	43	How Enzymes Work	3.C.b, 3.C.c
74	3.3	ENE-1	ENE-1.F	ENE-1.F.1-2	44	Denaturation	
75	3.3	ENE-1	ENE-1.G	ENE-1.G.1-3	45	Enzyme Kinetics	
77	3.3	ENE-1	ENE-1.G	ENE-1.G.1-4	45	Enzyme Inhibitors	6.E.c
79		ENE-1			46	Investigating Enzyme Activity (Investigation 13)	
82	3.4	ENE-1	ENE-1.H	ENE-1.H.1-3	47	Energy in Living Systems	6.C
85	3.4	ENE-1	ENE-1.H	ENE-1.H.3	48	Energy Transformations in Cells	6.C
86	3.5	ENE-1	ENE-1.I	ENE-1.I.1	49	Origin of Eukaryotic Photosynthesis	6.B
87	3.5	ENE-1	ENE-1. I and J	ENE-1.I.2 and ENE-1.J.5	50	Photosynthesis	6.B
88	3.5	ENE-1	ENE-1.J	ENE-1.J.1	51	Pigments and Light Absorption	6.B
89		ENE-1	ENE-1.J	ENE-1.J.2-J.4	52	Light Dependent Reactions	6.B
91					53	Light Independent Reactions	6.B
92	3.5	ENE-1	ENE-1.J	ENE-1.J.5	54	Investigating Photosynthesis (Investigation 5)	
94	3.6	ENE-1	ENE-1.K	ENE-1.K.1	55	Pathways for Obtaining Energy	4.A
96	3.6	ENE-1	ENE-1.K	ENE-1.K.2, ENE-1.L1-5	56	Cellular Respiration Overview	4.A
97	3.6	ENE-1	ENE-1.K, L	ENE-1.K.3.a-b ENE-1.L1-5	57	The Biochemistry of Respiration	4.A
99	3.6	ENE-1	ENE-1.K	ENE-1.K.3c-e	58	Chemiosmosis and the Proton Motive Force	4.A
101					59	Investigating Cellular Respiration (Investigation 6)	4.A
104	3.6	55 ENE-1	ENE-1.L	ENE-1.L.5-7	60	Anaerobic Pathways for ATP Production	
105	3.7	SY1-3	SY1-3.A	SY1-3.A.1-2	61	Variation at the Molecular Level	
107					62	Investigating Molecular Diversity (Investigation 3)	
109					63	Personal Progress Check	
113						CELL COMMUNICATION AND CELL CYCLE	
114	4.1	IST-3	IST-3.A, 3.B	IST-3.A.1 - 3.B.1	64	Types of Cell Signaling	1.B
116	4.1	IST-3	IST-3.A	IST-3.A.1	65	Cell to Cell Communication	1.B
117	4.1	IST-3	IST-3.B	IST-3.B.1	66	Local Regulators	1.B
119	4.2	IST-3	IST-3.C	IST-3.C.1-2	67	Signals and Signal Transduction	1.A
120	4.2	IST-3	IST-3.D	IST-3.D.1-2	68	Types of Signal Transduction	1.A
122	4.3	IST-3	IST-3.E-F	IST-3.E.1-F.1	69	Signal Transduction Using Second Messengers	6.C
123	4.4	IST-3	IST-3.E-F	IST-3.E.1-F.1	70	Changes in Signal Transduction Pathways	6.E.b
125	4.5	ENE-3	ENE-3.A-C	ENE-3.A.1-C.1	71	Feedback	6.E.b
128	4.6	IST-1	IST-1.B	IST-1.B.1	72	Cell Division	4.B.b ff
129	4.6	IST-1	IST-1.B	IST-1.B.2	73	The Eukaryotic Cell Cycle	
130		IST-1	IST-1.C	IST-1.C.1	74	Mitosis	
131		IST-1	IST-1.B and C	IST-1.B.1-C.1	75	Mitosis and Cytokinesis	5.A.e needed
133		IST-1			76	Modeling Mitosis (Investigation 7, part 1)	
134	4.6	IST-1			77	The Effect of Environment on Mitosis (Investigation 7, part 2)	
136	4.7	IST-1	IST-1.D	IST-1.D.1-D.2	78	Regulation of the Cell Cycle	6.E.a
138		IST-1	IST-1.E	IST-1.E.1	79	Defective Gene Regulation in Cancer	
140						Defective Gene Regulation in Cancer (Investigation 7, part 3)	5.A.e, 6.E.a
141					80	Personal Progress Check	
145						HEREDITY	
146	5.1	IST-1	IST-1.F	IST-1.F.1	81	Meiosis	1.B
149					82	Modeling Meiosis (Investigation 7, part 4)	
151	5.1	IST-1	IST-1.G	IST-1.G.1	83	Mitosis vs Meiosis	1.B

AP BIOLOGY 2021

Page	Topic	Enduring Understanding	Learning Objectives	Essential Knowledge (detail excluded if all points covered)	Activity #	Page title	Science practices
152	5.3	EVO-2	EVO-2.A	EVO-2.A.1-3	84	Descent and Common Ancestry	6.E.c and 5.C (chi sq)
154	5.3	IST-1	IST-1.I	IST-1.I.1	85	Principles of Mendelian Genetics	6.E.c
156					86	Basic Genetic Crosses	
158					87	Probability	
159					88	Using Pedigrees to Analyze Inheritance Patterns	
160					89	Recombination and Dihybrid Inheritance	
161					90	Predicting the Outcomes of Genetic Crosses	
164					91	Testing the Outcomes of Genetic Crosses	5.C
166	5.4	IST-1	IST-1.J	IST-1.J.1	92	Non-Mendelian Inheritance	
167					93	Codominance and Multiple Alleles	
169					94	Incomplete Dominance	
170					95	Lethal Alleles	
171		IST-1	IST-1.J	IST-1.J.1a	96	Inheritance of Linked Genes	
174					97	Detecting Linkage in Dihybrid inheritance	
176		IST-1	IST-1.J	IST-1.J.2	98	Sex Linkage	
178					99	How Sex Determination Affects Inheritance	
179		IST-1	IST-1.J	IST-1.J.3	100	Multiple Genes	5.A.b
181		IST-1	IST-1.J	IST-1.J.4a	101	Non-nuclear inheritance	
183	5.5	SYI-3	SYI-3.B	SYI-3.B.1	102	Environmental Effects on Phenotype	1.C
186	5.6	SYI-3	SYI-3.C	SYI-3.C.1	103	Sources of Genetic Variation	6.E.b
188				SYI-3.C.2	104	The Chromosomal Basis of Inheritance	6.E.b
189					105	Chromosomal Inheritance and Human Disorders	6.E.b
191					106	Personal Progress Check	
195						GENE EXPRESSION AND REGULATION	
196	6.1	IST-1	IST-1.K	IST-1.K.1	107	Genomes, Genes, and Alleles	1.C
197		IST-1	IST-1.K	IST-1.K.2b	108	Prokaryotic Chromosomes	
198		IST-1	IST-1.K	IST-1.K.3	109	Plasmid DNA	
199		IST-1	IST-1.K	IST-1.K.2b	110	Eukaryotic Chromosomes	
200	3, 4	IST-1	IST-1.L	IST-1.L.1	111	Creating a DNA Molecule	1.C
203	6.2	IST-1	IST-1.M	IST-1.M.1	112	DNA Replication	2.B.b
205					113	Enzyme Control of DNA Replication	2.B.b
206	6.3, 6.4	IST-1	IST-1.N AND O	also IST-1.N.6	114	What is Gene Expression?	2.B.b
207	6.4	IST-1	IST-1.N AND O	IST-1.N.2, IST-1.O.4c	115	What is the Genetic Code?	
209	4	IST-1	IST-1.N	IST-1.N.3-N.5	116	Transcription in Eukaryotes	2.B.b
210				IST-1.N.3-N.6	117	Post Transcriptional Modification	2.B.b
211		IST-1	IST-1.O	IST-1.O.1-4	118	Translation	2.D.b
214		IST-1	IST-1.O	IST-1.O.5	119	Retroviruses: A Special Case in Information Flow	2.D.b
215	6.5	IST-2	IST-2.A	IST-2.A.1	120	Structural and Regulatory Genes	6.A
216				IST-2.A.3a	121	Cell Differentiation and Gene Expression	
217				IST-2.A.2, 3.b	122	Epigenetic Regulation of Gene Expression	
219					123	Transcription Factors During Development	
221			IST-2.B	IST-2.B.1a and C.2	124	Gene Regulation in Prokaryotes	
223			IST-2.B and C	IST-2.B.1b, IST-2.C.1	125	Eukaryotic Gene Structure and Regulation	6.B
226	6.6		IST-2.D	IST-2.D.1	126	Gene Expression and Phenotype	6.B
228				IST-2.D.2	127	miRNA and Development	
229					128	Mutations	
231			IST-2.E	IST-2.E.1-E.2	129	Mutation and Phenotype	2.C
233		IST-4	IST-4.A	IST-4.A.1	130	Changes to DNA	
235				IST-4.A.2	131	Changes to Chromosomes	3.D
237		IST-4	IST-4.B	IST-4.B.1	132	Mutation, Variation, and Natural Selection	
239	6.8	IST-1	IST-1.P	IST-1.P.1	133	What is Genetic Engineering?	6.D

UNIT 5

UNIT 6

AP BIOLOGY 2021

Page	Topic	Enduring Understanding	Learning Objectives	Essential Knowledge (detail excluded if all points covered)	Activity #	Page title	Science practices					
240	6.8	IST-1.P	IST-1.P	IST-1.P.1a	134	Gel Electrophoresis	6.D					
242					135	Polymerase Chain Reaction						
243					136	Bacterial Transformation						
245					137	Aseptic technique and streak plating (Investigation 8 prep)						
247					138	Testing for Transformation (Investigation 8)						
248					139	DNA Analysis						
249					140	Applications of Profiling						
251					141	DNA Profiling Lab (Investigation 9)						
253					142	New Tools in GE: Crispr-Cas9						
254					143	Applications of Genetic Manipulation						
257					144	Personal Progress Check						
261					NATURAL SELECTION							
262					7.1	EVO-1		EVO-1.C	EVO-1.C.1-EVO-1.C.2	145	A Pictorial History of Evolutionary Thought	2.A
264										146	Variation and Natural Selection	
266	7.2	EVO-1	EVO-1.D	EVO-1.D.1-EVO-1.D2	147	Adaptation and Fitness	1.B					
269					148	Natural Selection Acts on Phenotype						
270	7.3	EVO-1	EVO-1.E	EVO-1.E.1	149	Selection Pressure	4.B.c					
271					150	Phenotypic Variation and Fitness						
273					151	Artificial Selection						
275					152	Selection and Population Change						
276					153	Artificial Selection in Crop Plants						
278					154	Selection in Fast Plants (Investigation 1)						
280	7.4	EVO-1	EVO-1.G	EVO-1.G.1	155	Convergence: The Influence of Environment	3.B					
283					156	Microevolutionary Processes in Gene Pools						
285					157	Changes in a Gene Pool						
286					158	Population Bottlenecks						
288					159	Founder Effect						
290	7.5	EVO-1	EVO-1.H	EVO-1.H.1c	160	Genetic Drift	5.A.a					
292					161	Calculating Allele Frequencies in Populations						
294	7.6	EVO-1	EVO-1.K	EVO-1.K.1 and 2	162	Analysis of a Squirrel Gene Pool (Investigation 2)	1.C					
297					163	The Evidence for Evolution	4.B.a					
298					EVO-1	EVO-1.N	EVO-1.N.1a	164	Fossils			
300								165	Methods of Dating Fossils			
301								EVO-1.N.1a	166	Interpreting the Fossil Record		
303									167	Chronometric Dating		
305								EVO-1.N.1a	168	Homologous Structures		
306									169	Vestigial Structures		
307								EVO-1.N.1b	170	Homologous Proteins		
309									171	Molecular Clocks		
310				EVO-1.N.2	172	Genomic Comparisons and Relatedness						
312					173	Gene Duplication and Evolution						
313	7.6-7.7	EVO-2	EVO-2.B	EVO-2.B.1-2.B.2 and 2.C.1	174	Descent and Common Ancestry	6.E.b					
315					175	The Origin of Eukaryotes						
316	7.8	EVO-3	EVO-3.A	EVO-3.A.1-A.2a	176	Continuing Evolution: Galapagos Finches	3.E.a					
318					177	Mechanisms of Change: The Role of Master Genes						
320		EVO-3	EVO-3.A	EVO-3.A.1-A.2b	178	Continuous Change in the Fossil Record						
322					179	Modern Drivers in Evolution						
324	149			EVO-3.A.1-A.2c	180	The Emergence of New Diseases						
325					181	What is a Phylogenetic Tree?						
327					182	The Phylogeny of Animals						
328	7.9	EVO-3	EVO-3.B and 3.C	EVO-3.B.1 and C.1-C.3	183	Constructing Phylogenies Using Cladistics	2.D.c					

UNIT 7

AP BIOLOGY 2021

Page	Topic	Enduring Understanding	Learning Objectives	Essential Knowledge (detail excluded if all points covered)	Activity #	Page title	Science practices
330					184	Why are Birds Dinosaurs?	
331					185	Constructing a Cladogram	
332	7.10	EVO-3	EVO-3.D	EVO-3.D.1	186	Stages in Species Formation	6.E.a
333				EVO-3.D.2	187	What is a Species?	2.B.a
334		EVO-3	EVO-3.E	EVO-3.E.1	188	Patterns of Evolution	
336				EVO-3.E.2 and 3.F.1	189	Divergence is an Evolutionary Pattern	
338					190	Adaptive Radiation in Mammals	
340	158				191	Allopatric Speciation	
343					192	Sympatric Speciation	
345				EVO-3.F.1	193	Habitat Fragmentation and Speciation	
346			EVO-3.F	EVO-3.F.3	194	Prezygotic Reproductive Isolating Mechanisms	
349					195	Postzygotic Isolating Mechanisms	
350	7.11	188	EVO-3.G	EVO-3.G.1-J.1	196	Extinction	3.B
352				EVO-3.G.1-J.1	197	Causes of Mass Extinctions	
353			EVO-3.H	EVO-3.G.1-J.1	198	The Sixth Extinction	
355	7.12	SYI-3	SYI-3.D	SYI-3.D.1	199	Diversity and Resilience	6.C
357	7.13	SYI-3	SYI-3.E	SYI-3.E.1	200	The Origin of Life on Earth	3.B
359				SYI-3.E.1c	201	Prebiotic Experiments	
360				SYI-3.E.2	202	An RNA World	
361					203	Landmarks in Earth's History	
363					204	Personal Progress Check	
367						ECOLOGY	
368	8.1	ENE-3	ENE-3.D	ENE-3.D.1	205	Responding to Changes in the Environment	3.C.a
369				ENE-3.D.1	206	Timing and Coordination in Plants	
371				ENE-3.D.1	207	Tropisms and Growth Responses	
372				ENE-3.D.1	208	Plant Hormones as Signal Molecules	
374				ENE-3.D.1	209	Photoperiodism in Plants	
376					210	Investigating Plant Transpiration (Investigation 11)	
379				ENE-3.D.1	211	Kineses	
381				ENE-3.D.1	212	Taxes	
383					213	Choice Chamber Investigations (Investigation 12)	
385				ENE-3.D.2	214	Environmental Cues and Behavioral Responses	
387					215	Plant Responses to Threats	
389			ENE-3.D and IST-5.A	ENE-3.D.2 and IST - 5.A.1 and IS	216	Animal Communication	
392			IST-5.A	IST - 5.A.2.b	217	Courtship and Mating Behaviors	
394				IST - 5.A.2a	218	Territories and Breeding Behavior	
396				IST - 5.A.3.a, b	219	Herds, Flocks, and Schools	
397				IST - 5.A.3.a, b	220	Cooperation and Survival	
399				IST - 5.A.3.a	221	Honeybee Communication	
401						Cooperation and Foraging Success	
402				IST - 5.A.3.a,b	223	Cooperation and Improved Defense	
403				IST - 5.A.3.a,b	224	Colony Behavior and Survival	
404				IST - 5.A.3.a,b	225	Kin Selection	
405	8.2				226	How Organisms Allocate Energy	6.D
407					227	Endothermy vs Ectothermy	
410					228	Energy and Seasonal Breeding	
411					229	Reproductive Allocation and Parental Care	
413					230	Metabolism and Body Size	
415		ENE-1	ENE-1.N		231	Energy in Ecosystems	
416			ENE-1.O		232	The Flow of Energy in Ecosystems	
418					233	Investigating Trophic Efficiencies (Investigation 13)	

UNIT 8

AP BIOLOGY 2021

Page	Topic	Enduring Understanding	Learning Objectives	Essential Knowledge (detail excluded if all points covered)	Activity #	Page title	Science practices
421	8.3	SYI-1	SYI-1.G	SYI-1.G.1	234	The Dynamics of Populations	4.A
423	8.3			SYI-1.G.2	235	Exponential Population Growth	
424	8.4	SYI-1	SYI-1.H	SYI-1.H.1, 2	236	The Effect of Density: Logistic Growth	5.A.c
426	8.5	ENE-4	ENE-4.A	ENE-4.A.1	237	Community Structure and Diversity	5.B
429			ENE-4.B	ENE-4.B.1-4	238	Species Interactions and Community Structure	
433			ENE-4.C	ENE-4.C.1	239	Energy and Community Structure	
434	8.6	SYI-3	SYI-3.F, SYI-3.G	SYI-3.F.1, SYI-3.G.1	240	Ecosystem Diversity and Resilience	6.E.c
436			SYI-3.F, SYI-3.G	SYI-3.F.2, SYI-3.G.2	241	The Role of Keystone Species	
438	8.7	EVO-1	EVO-1.O	EVO-1.O.1, 2	242	Adaptation and Environmental Change	5.D.a
440		SYI-2	SYI-2.A	SYI-2.A1, 2	243	Invasive Species and Community Change	
443			SYI-2.B	SYI2.B1,2	244	Human Activity and Ecosystem Change	
446			SYI-2.C	SYI-2.C.1	245	Natural Events and Ecosystem Change	
448					246	Personal Progress Check	
452	SCIENCE PRACTICES					SCIENCE PRACTICES FOR AP BIOLOGY	
453					247	Concept Explanation	
454					248	Visual Representations	
455					249	Questions and Methods	
457					250	Representing and Describing Data	
459					251	Statistical Tests and Data Analysis	
461					252	Argumentation	
462						Appendix 1: Glossary	
465						Appendix 2: Equipment list	
466						Appendix 3: Photocredits	
467					Index		