## **Acellus®** AP Psychology

## INTERNATIONAL ACADEMY OF SCIENCE AP Psychology Course Curriculum

Unit 1	- Psychology - History and Approaches	50	Cognitive Development – Stages I and II
1	What Is Psychology?	51	Cognitive Development – Stages III and IV
2	Pre-History of Psychology	52	Attachment
3	Early Schools of Thought in Psychology	53	Parenting Styles – Baumrind
4	Psychodynamic Approach	54	Gender
5	Behavioral (Learning) Approach	55	Adolescence
6	Cognitive Approach	56	Moral Development – Kohlberg
7	Biological (Neuroscience) Approach	57	Social Development – Erikson Stages 1-4
8	Humanistic Approach	58	Social Development – Erikson Stages 5-8
9	Socio-Cultural Approach	59	Adulthood
10	Evolutionary Approach	60	Aging
11	Eclectic View of Psychology	61	Death and Dying
12	Subfields of Psychology	Unit 5 –	States of Consciousness
13	Careers in Psychology	62	Consciousness vs. Unconsciousness
Unit 2	Research Methodology and Statistics	63	Circadian Rhythm
14	Hurdles to Research	64	Stages of Sleep – 1-4
15	The Scientific Method	65	Stages of Sleep – REM
16	Descriptive Research	66	Why We Sleep
17	Correlational Research	67	Sleep Disorders
18	Experimental Research – Basics	68	Dreams
19	Experimental Research – Set Up	69	Why We Dream
20	Experimental Research – Variables	70	Hypnosis
21	Statistics: Measures of Central Tendency	71	Drugs: Dependence and Addiction
22	Statistics: Measures of Variation	72	Drugs: Categories
23	Statistics: Inferential Statistics	Unit 6 –	Sensation and Perception
24	Ethical Guidelines in Psychology	73	Sensation and Perception: Processing
Unit 3	Biological Basis of Behavior	74	Thresholds
25	Neurons – Basics	75	Selective Attention
26	Neurons – Structure	76	Transduction and Sensory Adaptation
27	Neurons – Action/Resting Potential	77	Vision: Light Energy
28	How Neurons Communicate (Neurotransmitters)	78	Vision: Structure of the Eye
29	Types of Neurotransmitters	79	Vision: The Retina
30	The Nervous System	80	Visual Processing
31	Sympathetic vs. Parasympathetic	81	Color Processing
32	The Endocrine System	82	Hearing: Sound Waves
33	Brain Damage	83	Hearing: Structure of the Ear
34	Brain Imaging Techniques	84	Hearing: Perception
35	Brain: Brain Stem	85	Deafness
36	Brain: Limbic System	86	Touch Sensation
37	Brain: Cerebral Cortex	87	Taste Sensation
31			
38	Brain Lobes	88	Smell Sensation
	Brain Lobes Brain: Language	88 89	Perceptual Organization
38	Brain Lobes	88	Perceptual Organization Form Perception
38 39	Brain Lobes Brain: Language	88 89	Perceptual Organization
38 39 40	Brain Lobes Brain: Language Brain Plasticity	88 89 90	Perceptual Organization Form Perception Depth Perception – Binocular Cues Depth Perception – Monocular Cues
38 39 40 41	Brain Lobes Brain: Language Brain Plasticity Splitting the Brain	88 89 90 91	Perceptual Organization Form Perception Depth Perception – Binocular Cues
38 39 40 41 42 43 44	Brain Lobes Brain: Language Brain Plasticity Splitting the Brain Evolutionary Psychology Gene Structures Twins	88 89 90 91 92	Perceptual Organization Form Perception Depth Perception – Binocular Cues Depth Perception – Monocular Cues Motion Perception Perceptual Constancy
38 39 40 41 42 43 44	Brain Lobes Brain: Language Brain Plasticity Splitting the Brain Evolutionary Psychology Gene Structures	88 89 90 91 92 93	Perceptual Organization Form Perception Depth Perception – Binocular Cues Depth Perception – Monocular Cues Motion Perception
38 39 40 41 42 43 44	Brain Lobes Brain: Language Brain Plasticity Splitting the Brain Evolutionary Psychology Gene Structures Twins	88 89 90 91 92 93 94	Perceptual Organization Form Perception Depth Perception – Binocular Cues Depth Perception – Monocular Cues Motion Perception Perceptual Constancy
38 39 40 41 42 43 44 Unit 4	Brain Lobes Brain: Language Brain Plasticity Splitting the Brain Evolutionary Psychology Gene Structures Twins Developmental Psychology	88 89 90 91 92 93 94 95	Perceptual Organization Form Perception Depth Perception – Binocular Cues Depth Perception – Monocular Cues Motion Perception Perceptual Constancy Perceptual Adaptation and Set Extrasensory Perception Learning
38 39 40 41 42 43 44 Unit 4	Brain Lobes Brain: Language Brain Plasticity Splitting the Brain Evolutionary Psychology Gene Structures Twins - Developmental Psychology What is Developmental Psychology? Prenatal Development Reflexes	88 89 90 91 92 93 94 95	Perceptual Organization Form Perception Depth Perception – Binocular Cues Depth Perception – Monocular Cues Motion Perception Perceptual Constancy Perceptual Adaptation and Set Extrasensory Perception
38 39 40 41 42 43 44 Unit 4 45	Brain Lobes Brain: Language Brain Plasticity Splitting the Brain Evolutionary Psychology Gene Structures Twins Developmental Psychology What is Developmental Psychology? Prenatal Development	88 89 90 91 92 93 94 95 96 Unit 7 -	Perceptual Organization Form Perception Depth Perception – Binocular Cues Depth Perception – Monocular Cues Motion Perception Perceptual Constancy Perceptual Adaptation and Set Extrasensory Perception Learning

## **Acellus®** AP Psychology

## INTERNATIONAL ACADEMY OF SCIENCE AP Psychology Course Curriculum

	AF FSychology Course Curriculum
100 Operant Conditioning: Thorndike and Skinner	147 Standardized Test Construction
101 Operant Conditioning: Types of Reinforcers	148 Extremes of Intelligence
102 Operant Conditioning: Types of Punishments	149 Influences/Differences with Intelligence
103 Operant Conditioning: Reinforcement Schedules	150 Flynn Effect and Test Bias
104 Operant Conditioning: Motivation	Unit 11 – Personality
105 Social-Cognitive Learning: Edward Tolman	151 Psychoanalysis
106 Learning by Observation	152 Psychoanalysis – Model of the Mind
107 Learning – Pro-Social vs. Anti-Social	153 Freud's Personality Structure
Unit 8 – Cognition	154 Defense Mechanisms
108 Information Processing Model: Basics	155 Neo-Freudians
109 Information Processing Model: Encoding Basics	156 Projective Test
110 Information Processing Model: Encoding Process	157 Humanistic Perspective
111 Information Processing Model: Encoding SPE	158 Trait Perspective
112 Information Processing Model: Encoding Mnemonics	159 Behaviorism and Social-Cognitive
113 Information Processing Model: Storage Basics	160 Exploring the Self
114 Information Processing Model: Storage Stage 1 and 2	Unit 12 – Abnormal Psychology
115 Information Processing Model: Storage Stage 3	161 Defining and Understanding Psychological Disorders
116 Information Processing Model: Retrieval	162 Classifying Psychological Disorders
117 Forgetting – Interference	163 Causes of Abnormal Behavior
118 Why We Forget	164 Anxiety Disorders
119 Memory Construction	165 Somatoform Disorders
120 Thinking	166 Dissociative Disorders
121 Thinking – Concepts	167 Mood Disorders
122 Problem Solving – Algorithms and Heuristics	168 Schizophrenia
123 Problem Solving – Insight and Creativity	169 Personality Disorders
124 Obstacles to Problem Solving	170 Other Disorders
125 Language Parts	Unit 13 – Treatment of Psychological Disorders
126 Language Structure	171 Overview of Therapy
127 Language Development – Basics	172 Psychoanalysis (Psychodynamic) Therapies
128 Language Development – Explain	173 Humanistic Therapies
129 Linguistic Determinism	174 Behavioral (Learning) Therapies
Unit 9 – Motivation and Emotion	175 Cognitive Therapies
130 Instinct and Drive Reduction	176 Biomedical (Biological) Therapies
131 Incentive and Arousal	Unit 14 – Social Psychology
132 Hierarchy of Needs	177 Attribution
133 Hunger	178 Attitudes and Actions
134 Eating Disorders and Obesity	179 Roles and Cognitive Dissonance
135 Work Motivation	180 Conformity – Asch
136 Theories of Emotion	181 Obedience – Milgram
137 Happiness	182 Group Influence and Group Interaction
138 Social Conflict	183 Prejudice
139 Stress – Basics and Personality Types	184 Aggression
140 Stress – General Adaption Syndrome	185 Attraction
141 Stress – Dealing with Stress	186 Altruism
Unit 10 – Testing and Individual Differences  142 Theories of Intelligence – G Factor	187 Conflict and Peacemaking Unit 15 – AP Psychology National Test Preparation
<u> </u>	, , , , , , , , , , , , , , , , , , , ,
143 Theories of Intelligence – Multiple 144 Creativity and Emotional Intelligence	188 Overview of the Test  189 Multiple Choice Prep
	·
145 Intelligence Testing – Origins	190 Free Response Prep
146 Intelligence Test – Modern	

