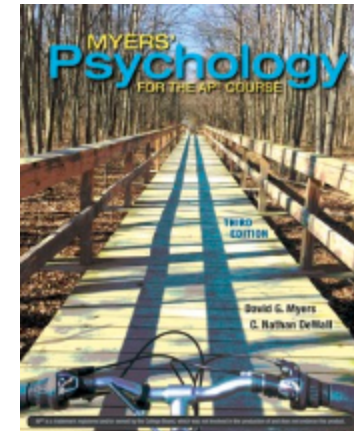


Myers' Psychology for the AP® Course, Third Edition (Classic)

CORRELATED TO

AP Psychology Curriculum Framework (2024)



CF Unit	AP Psychology CF Unit + Topic Practice and Skill	Unit and Module
	Practice 1 Concept Application-Apply psychological perspectives, theories, concepts, and research findings.	Unit I: Psychology's History and Approaches
	1.A Apply psychological perspectives, theories, concepts, and research findings to a scenario.	Module 1: Psychology and Its History; Module 2: today's Psychology and Its Approaches; Module 3: Subfields in Psychology
	1.B Explain how cultural norms, expectations, and circumstances, as well as cognitive biases apply to behavior and mental processes.	Module 4: The Need for Psychological Science
	Practice 2 Research Methods and Design - Evaluate qualitative and quantitative research methods and study designs.	Unit II Research Methods: Thinking Critically With Psychological Science
	2.A Determine the type of research design(s) used in a given study.	Module 7: Research Design and Ethics in Psychology
	2.B Evaluate the appropriate use of research design elements in experimental methodology.	Module 6: Correlation and Experimentation
	2.C Evaluate the appropriate use of research design elements in non-experimental methodologies.	Module 7: Research Design and Ethics in Psychology
	2.D Evaluate whether a psychological research scenario followed appropriate ethical procedures.	Module 7: Research Design and Ethics in Psychology
	Practice 3 Data Interpretation - Evaluate representations of psychological concepts in quantitative and qualitative research, including tables, graphs, charts, figures, and diagrams.	Unit II Research Methods: Thinking Critically With Psychological Science

	3.A Identify psychology-related concepts in descriptions or representations of data.	Module 8: Statistical reasoning in Everyday Life
	3.B Calculate and interpret measures of central tendency, variation, and percentile rank in a given data set	Module 8: Statistical reasoning in Everyday Life
	3.C Interpret quantitative or qualitative inferential data from a given table, graph, chart, figure, or diagram.	Module 8: Statistical reasoning in Everyday Life
	Practice 4 Argumentation - Develop and justify psychological arguments using evidence.	"Thinking Critically About..." Infographics; Practice FRQs
	4.A Propose a defensible claim.	"Thinking Critically About..." Infographics; Practice FRQs
	4.B Provide reasoning that is grounded in scientifically derived evidence to support, refute, or modify an established or provided claim, policy, or norm.	"Thinking Critically About..." Infographics; Practice FRQs
	Course Content	
1	Biological Bases of Behavior	Unit III: Biological Bases of Behavior
	1.1 Interaction of Heredity and Environment	Module 14: Behavior Genetics: Predicting Individual Differences
	1.2 Overview of the Nervous System	Module 10: The Nervous and Endocrine Systems
	1.3 The Neuron and Neural Firing	Module 9: Biological Psychology and Neurotransmission
	1.4 The Brain	Module 11: Studying the Brain, Older Brain Structures, and the Limbic System; Module 12: The Cerebral Cortex; Module 13: Brain Hemisphere Organization and the Biology of Consciousness
	1.5 Sleep	Unit V: States of Consciousness-Module 23: Sleep Patterns and Sleep Theories; Module 24: Sleep Deprivation, Sleep Disorders, and Dreams
	1.6 Sensation	Unit IV: Sensation and Perception- Module 16: Basic Concepts of Sensation and Perception
2	Cognition	Unit VII: Cognition
	2.1 Perception	Unit IV: Sensation and Perception- Module 16: Basic Concepts of Sensation and Perception; Module 17: Influences on Perception

	2.2 Thinking, Problem-Solving, Judgments, and Decision-Making	Module 34: Thinking, Concepts, and Creativity; Module 35 Solving Problems and Making Decisions
	2.3 Introduction to Memory	Module 31 Studying and Encoding Memories
	2.4 Encoding Memories	Module 31 Studying and Encoding Memories
	2.5 Storing Memories	Module 32: Storing and Retrieving Memories
	2.6 Retrieving Memories	Module 32: Storing and Retrieving Memories
	2.7 Forgetting and Other Memory Challenges	Module 33: Forgetting, Memory Construction, and Improving Memory
	2.8 Intelligence and Achievement	Unit XI Testing and Individual Differences-Module 60: Introduction to Intelligence; Module 61: Assessing Intelligence; Module 62: The Dynamics of Intelligence; Module 63: Studying Genetic and Environmental Influences on Intelligence; Module 64: Group Differences and the Question of Bias
3	Development and Learning	Unit VI: Learning/Unit IX: Developmental Psychology
	3.1 Themes and Methods in Developmental Psychology	Module 45: Developmental Issues, Prenatal Development, and the Newborn
	3.2 Physical Development Across the Lifespan	Module 46: Infancy and Childhood: Physical Development; Module 51: Adolescence: Physical and Cognitive Development; Module 54: Adulthood: Physical, Cognitive, and Social Development
	3.3 Gender and Sexual Orientation	Module 53: Sexual Development
	3.4 Cognitive Development Across the Lifespan	Module 47: Infancy and Childhood: Cognitive Development; Module 51: Adolescence: Social Development and Emerging Adulthood; Module 54: Adulthood: Physical, Cognitive, and Social Development
	3.5 Communication and Language Development	Unit VII Cognition-Module 36: Thinking and Language

	3.6 Social-Emotional Development Across the Lifespan	Module 47: Infancy and Childhood: Cognitive Development; Module 51: Adolescence: Social Development and Emerging Adulthood; Module 54: Adulthood: Physical, Cognitive, and Social Development
	3.7 Classical Conditioning	Unit VI Learning-Module 26: How We Learn and Classical Conditioning
	3.8 Operant Conditioning	Unit VI Learning-Module 27: Operant Conditioning; Module 28: Operant Conditioning's Applications, and Comparison to Classical Conditioning
	3.9 Social, Cognitive, and Neurological Factors in Learning	Unit VI Learning-Module 29: Biology, Cognition, and Learning; Module 30: Observational Learning
	4 Social Psychology and Personality	Unit X: Personality; Unit XIV: Social Psychology
	4.1 Attribution Theory, Locus of Control, and Person Perception	Unit XIV Social Psychology-Module 74: Attribution, Attitudes, and Actions
	4.2 Attitude Formation and Attitude Change	Unit XIV Social Psychology-Module 74: Attribution, Attitudes, and Actions
	4.3 Psychology of Social Situations	Unit XIV Social Psychology-Module 75 Conformity and Obedience; Module 76: Group Behavior; Module 77: Prejudice and Discrimination; Module 78: Aggression; Module 79: Attraction; Module 80: Altruism, Conflict, and Peacemaking
	4.4 Psychodynamic and Humanistic theories of Personality	Module 55: Psychoanalytic and Psychodynamic Theories; Module 56: Humanistic Theories
	4.5 Social-Cognitive and Trait Theories of Personality	Module 57: Trait Theories; Module 58: Social-Cognitive Theories
	4.6 Motivation	Unit VIII Motivation, Emotion, and Stress-Module 37: Motivational Concepts; Module 38: Hunger Motivation; Module 39: Sexual Motivation; Module 40: Affiliation and Achievement
	4.7 Emotion	Unit VIII Motivation, Emotion, and Stress-Module 41: Theories and Physiology of Emotion; Module 42: Expressing Emotion

5 Mental and Physical Health	Unit XII Abnormal Behavior/Unit XIII Treatment of Abnormal Behavior
5.1 Introduction to Health Psychology	Unit 1: Psychology's History and Approaches-Module 3: Subfields in Psychology; Unit VIII Motivation, Emotion, and Stress-Module 43: Stress and Illness; Module 44: Health and Happiness
5.2 Positive Psychology	Unit 1: Psychology's History and Approaches-Module 2: Today's Psychology and Its Approaches; Unit VIII Motivation, Emotion, and Stress-Module 44: Health and Happiness
5.3 Explaining and Classifying Psychological Disorders	Module 65: Introduction to Psychological Disorders
5.4 Selection of Categories of Psychological Disorders	Module 66: Anxiety Disorders, Obsessive-Compulsive Disorder, and Posttraumatic Stress Disorder; Module 67: Depressive Disorders, Bipolar Disorder, Suicide, and Self-Injury; Module 68: Schizophrenia; Module 69: Other Disorders
5.5 Treatment of Psychological Disorders	Module 70: Introduction to Therapy, and Psychodynamic and Humanistic Therapies; Module 71: Behavior, Cognitive, and Group Therapies; Module 72: Evaluating Psychotherapies; Module 73: The Biomedical therapies and Preventing Psychological Disorders.