Exam List

For complete descriptions, see the reverse side of this sheet or visit our website, GetCollegeCredit.com

* Updated 2008!

Math
Fundamentals of College Algebra *
Principles of Statistics *

Social Sciences
Substance Abuse *
Criminal Justice *
Art of the Western World
Western Europe since 1945
Introduction to the Modern Middle East
Human/Cultural Geography
Rise and Fall of the Soviet Union
A History of the Vietnam War
The Civil War and Reconstruction
Foundations of Education
Life-Span Developmental Psychology
General Anthropology
Introduction to Law Enforcement
Fundamentals of Counseling

Humanities
Ethics in America *
Introduction to World Religions *
Principles of Public Speaking

Business
Introduction to Computing *
Personal Finance *
Management Information Systems *
Principles of Finance
Principles of Financial Accounting
Human Resource Management
Organizational Behavior
Principles of Supervision
Business Law II
Introduction to Business
Money and Banking
Business Mathematics

Physical Science
Here's to Your Health *
Astronomy
Environment and Humanity
Principles of Physical Science I
Physical Geology

Technology
Technical Writing
**Math**

Updated 2008! Fundamentals of College Algebra
Solving quadratic inequalities, operations of functions, rational functions and exponential & logarithmic functions.

Updated 2008! Principles of Statistics
Principles and concepts underlying higher-order statistics, continuous & discrete distributions, use of predictive statistics using the linear model and confidence intervals.

Updated 2008! Substance Abuse: Formerly “Drug and Alcohol Abuse.” Substances such as anabolic steroids, over the counter medications, dependency/addiction, societal effects, screening, diagnosis, neurological factors.

Updated 2008! Criminal Justice: Criminal Behavior, Police, the Court System, Sentencing Issues, Adult Prison Systems and Juvenile Correction Alternatives.

Art of the Western World: Deals with the history of art during various periods, e.g. Renaissance, Baroque, realism.

Western Europe since 1945: Knowledge of basic facts related to the aftermath of the World War II and rebuilding of Europe, national political systems, issues and policies in Western European societies.

Introduction to the Modern Middle East: 19th century European impact, twentieth-century Western influences, World Wars I & II, new nations, social and cultural changes (1900-1960) and the Middle East during the 20th century.

Human/Cultural Geography: Earth and basic facts (maps, physiography, atmosphere, soils and vegetation, water), culture and environment, settlement patterns, political geography and regional geography.

Rise and Fall of the Soviet Union: Russia under the old regime, the Revolutionary Period, New Economic Policy, Pre-war Stalinism, Second World War, Post-war Stalinism, Krushchev Years, Brezhnev Era, and reform and collapse.


The Civil War and Reconstruction: The Civil War from pre-secession (1861) through Reconstruction.

Foundations of Education: Contemporary issues in education, past and current influences on education (philosophies, democratic ideals, social/economic influences), and the interrelationships between contemporary issues and influences.

Life-Span Developmental Psychology: Ethical issues, biological development, perception, learning & memory, cognition & language; social, emotional, and personality development, social behaviors, family life cycle, adjustment to life stresses, bereavement and loss.

General Anthropology: Theoretical perspectives, physical anthropology, archaeology, social organization, economic organization, political organization, religion, and modernization & application of anthropology.

Introduction to Law Enforcement: Overview of the U.S. criminal justice system, police systems in the U.S., police organization, management & issues; and U.S. law and precedents.

Fundamentals of Counseling: Historical development, counselor roles & functions, the counseling relationship and theoretical approaches to counseling.

**Business**

Updated 2008! Here’s to Your Health: Human development and relationships, fitness & nutrition, disease & prevention, consumer awareness, psychological disorders & addictive behaviors, intentional injuries & violence.

Astronomy: Celestial mechanics, celestial systems, astronomical instruments, the solar system, nature & evolution, the galaxy, the universe, determining astronomical distances, and life in the universe.

Environment and Humanity: Ecological concepts (ecosystems, global ecology, food chains and webs), environmental impacts, environmental management & conservation, and political processes & the future.

Principles of Physiology I: Newton’s Laws of Motion, energy & momentum, thermodynamics, wave and optics, electricity and magnetism, chemistry, properties of matter, atomic theory & structure, chemical reactions.

Physical Geology: Igneous, sedimentary, and metamorphic rocks, weathering, groundwa- ter, glaciers, oceanic systems, deserts, winds, hydlogic cycle, internal Earth processes, mineral & energy resources, environmental geology.

**Technology**

Technical Writing: Theory & practice of technical writing, purpose, content, organizational patterns of common types of technical documents, elements of various technical reports, technical editing.