General Education Requirements

For Liberal Arts & Sciences Students:

Choose from these lists only

1. COMMUNICATIONS (6 credits)

- ♦♠ EGL101 English Composition: Rhetoric
- ♦ EGL209 Technical Communication
- ◆ BUS141 Contemporary Business Communications
- ♦♠ SPE130 Public Speaking
- ♦ SPE201 Oral Communication
- ♦ SPE331 Advanced Oral Communications

2. HUMANITIES (3 credits)

- ◆♠ EGL102 English Composition: Literature
 - **♦EGL201** English Literature: Old English through the 18th Century
 - **EGL202** English Lit: 19th Century to Present
 - EGL203 American Lit. Beginnings to 1865
 - EGL204 American Lit: 1865 to Present
 - EGL206 World Literature: Early Classics
- ♦ EGL207 World Literature: The Moderns
 - ♠ EGL212 Introduction to Fiction
 - **EGL307** Special Topics in Literature
 - EGL314 Major Authors in World Literature
- ♦ MLG304 Modern France
- ♦ MLG306 Modern Italy
 - MLG310 Latin American Women Writers
- ♦♠ MLG320 Latin Writers in the U.S.
- ♦ PHI205 Ethics
 - **ART201** Survey of Art History:

Prehistoric through The Middle

Ages –

(Does Not Fulfill Arts Requirement)

ART202 Survey of Art History Early

Renaissance to The Present -

(Does Not Fulfill Arts Requirement)

NOTE: EGL101 and EGL102 are REQUIRED

NOTE: Courses at the 200 or 300 level usually have prerequisites

- ♦ Offered Spring 2005
- ♠ Offered Summer 2005

- 3. ARTS (3 credits)
- ♦ EGL200 Shakespeare
- ♦ EGL210 Introduction to Dramatic Literature
- ♦ EGL214 Introduction to Poetry
- ♦ EGL216 Creative Writing
- ♦♠ EGL242 Film and Literature
- ♦ EGL269 The Romantic Arts: Art, Dance Literature & Music
- ◆ EGL308 The City in Literature, Art & Film MLG301 Italian Cinema

MLG303 French Cinema

- **♦ MLG300** International Cinema
- ♦♠ VIS101 Introduction to Drawing
 - VIS102 The Relationship of Art & Music
- ♦♠ VIS103 Introduction to Watercolor
- ♦ VIS104 Introduction to Calligraphy
- ♦ VIS105 Introduction to Photography
- ♦♠ VIS106 Introduction to Pastels
- ♦ THE133 Introduction to the Theater

4. AMERICAN HISTORY (3 credits)

- HIS121 US History to Reconstruction
- ♦ HIS122 US History since Reconstruction
- **♦♦HIS125** The American Experience

5. OTHER WORLD CIVILIZATIONS (3 credits)

- ♦♦HIS126 •The West and the World HIS213 Peoples and Cultures of Asia
- ♦ ANT130 North American Indians
- 6. WESTERN CIVILIZATIONS (3 credits)
 - HIS114 Western Civilization I
 - **HIS115** Western Civilization II
- ♦♠ HIS126 •The West and the World

MLG305 Hispanic and Latin Am. Culture

- HIS126 is the only course that fulfills two requirements with one course.
 - 7. MATHEMATICS (3 credits)
 - ♦ MTH102 Elementary Discrete Mathematical Models
 - ♦ MTH103 Sets, Probability & Logic
 - ♦ MTH107 Intro to Mathematical Ideas
 - **♦MTH110** Statistics
 - **♦MTH129** Pre-calculus with Applications
 - **♦MTH130** Calculus I with Applications
 - **♦MTH236** Calculus II with Applications
 - ♦ MTH150 Calculus I
 - ♦♠MTH151 Calculus II

General Education Requirements

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- 8. MODERN LANGUAGES (3 credits) •
- ♦ FRE102 French 2 (Elementary) FRE103 French 3 (Intermediate)
 - **FRE104** French 4 (Intermediate)
- **GER112** German 2 (Elementary)
 - **GER113** German 3 (Intermediate) **GER114** German 4 (Intermediate)
- ♦♠ ITA122 Italian 2 (Elementary)
- ♦ ITA123 Italian 3 (Intermediate)
 - ITA124 Italian 4 (Intermediate)
- ♦♠ SPA142 Spanish 2 (Elementary) SPA143 Spanish 3 (Intermediate
- **SPA144** Spanish 4 (Intermediate)
 - **SPA199** Spanish for Native Speakers
 - SPA200 Spanish Composition and Conversation
- Students who fulfill the Modern Language requirement through a Regents grade of 85 or higher, must take an additional General Education course in any competency area.
 - 9. SOCIAL & BEHAVIORAL **SCIENCE** (6 credits)
 - ♦♠ **PSY101** Introduction to Psychology
 - ♦♠ PSY232 Child Development
 - ♦♠ PSY234 Social Psychology
 - ♦♠ PSY235 Abnormal Psychology
 - ◆ **PSY238** Psych. of Human Sexuality
 - **♦ PSY331** Industrial/Organizational Psychology
 - **ANT100** Intro to Anthropology
 - **ANT110** Socio-cultural Anthropology
 - ♦♠ SOC122 Introductory Sociology SOC/HUM200 Introduction to Women's Studies
 - ♦♠ SOC225 Sociology of the Family SOC226 Contemporary Marriage
 - ♦ SOC228 Society and Health
 - ♦♠ SOC229 Minorities in Am. Society
 - ♦ **SOC231** The Promise & Challenge of Multiculturalism
 - ♦♠ ECO156 Prin. of Economics (Macro)
 - ♦♠ ECO157 Prin. of Economics (Micro)
- ♦ Offered Spring 2005
- ♠ Offered Summer 2005

10. NATURAL SCIENCES (8 credits)

General and Descriptive Courses:

- ♦♠ BIO120 General Biology
- ♦ BIO123 Human Body in Health & Disease **BIO135** Marine Science
 - **PHY110 & LAB♣** Physical Geology
 - PHY111 & LAB♣ Historical Geology
 - PHY112 & LAB♣ Physical Sci. Survey
 - PHY113 & LAB♣ Physical Sci. Physics
- ♦♠ PHY114 & LAB♣ The Environment
- PHY115 & LAB♣ Energy
- PHY116 & LAB♣ Meteorology
 - **PHY117 & LAB♣** Solar System Astronomy
- PHY118 & LAB♣ Stellar Astronomy
 - PHY119 & LAB Technology
 - PHY120 & LAB♣ Extraterrestrial Phenomena
- PHY121 & LAB♣ Descriptive Classical Physics
 - **PHY122 & LAB♣** Descriptive Modern Physics

Theoretical and Analytical Courses:

- ♦♠ **BIO130** Biological Principles I
- ♦♠ BIO131 Biological Principles II
- ♦ **BIO166** Principles of Human Anatomy & Physiology
- ♦♠ BIO170 Human Anatomy & Physiology I
- ♦♠ BIO171 Human Anatomy & Physiology II BIO192 Biology I (Botany)
- **BIO198** Entomology (The study of insects) **CHM111** Chemistry and Public Interest
- ♦♠ CHM124 Principles of Chemistry
- ♦♠ CHM140 Intro. to General, Organic and Biochemistry
- **♦♦CHM152** General Chemistry Principles I
- ♦♠CHM153 General Chemistry Principles II
- **♦CHM160** Intro to Organic Chemistry CHM270 Organic Chemistry I
- ♦ CHM271 Organic Chemistry II
- ♦♠ PHY135 College Physics I (algebra based)
- ♦♠ PHY136 College Physics II(algebra based)
 - **♠PHY143** General Physics I(calculus based)
- ♦♠ PHY144 General Physics II(calculus based) PHY333 Modern Physics with Algebra

♣ Liberal Arts & Sciences students are required to take laboratories. PHY125 or PHY126 together with any of the Physical Science courses (PHY 110-122) listed fulfill 4 credits of the Natural Science requirement.