

| Current GE | Optional Transition to New GE (for current students switching) | New GE (for new students in Fall 2015) |
|---|--|--|
| Fundamental Math | <i>optional</i> | <i>optional</i> |
| Math – Statistics or Calculus Or Language – EIL or Test or 201 level | Math – 107/106 or Statistics or Calculus And Language – EIL or Test or 201 level | Math – 107 or Statistics or Calculus And Language – EIL or Test or 201 level |
| English 101 | English 101 | English 101 |
| PE – EXS 177/129 AND EXS Elective | PE – any 100 EXS elective or 201R | PE – any 100 EXS elective or 201R |
| English 201 (or GE 110) | GE 110 or English 201 | GE 110 |
| History 201 (or GE 100) | GE 100 or History 201 | GE 100 |
| Biology (or GE 120) And Physical Science elective* (or GE 120) | GE 120 (or any science) And Science & Technology elective* | GE 120 And Science & Technology elective* |
| Artistic Expression elective* | Humanities & Culture elective* | Humanities & Culture elective* |
| Intro to Human Environment elective* | Social Science elective* | Social Science elective* |
| History 202 | History 202 (will become GE 300) | GE 300 |
| English 315 | English 315 | English 315 |
| IDS | <i>not required</i> | <i>not required</i> |
| Req REL: BofM I&II, D&C, NT + 3 Rel electives | Req REL: BofM I&II, D&C, NT + 3 Rel electives | Req REL: 4 new core courses + 3 electives |

A Curriculum Building the Capacity for: Inquiry Analysis Communication Integrity Stewardship Service

New/Revised Courses with the New GE Program:

Math 107 Quantitative Reasoning Practical applications of mathematics in the context of logic, finance, statistics, probability, and other areas. Developing: *analysis, integrity*

GE 100 Local Communities: Principles of Civic & Moral Engagement An introduction to communities, integrating a variety of academic fields. The course combines service learning and civic education within an engaging, interdisciplinary framework (was LCOM 102). Developing: *stewardship, service, integrity*

GE 110 Critical Inquiry and Analysis A problem-based introduction to critical thinking and reasoning, helping students to develop the skills of inquiry and analysis. Students will practice reasoning, textual analysis, and communication in the context of a specific question or problem (was INQ 110). Developing: *inquiry, analysis, communication, integrity*

GE 120 Scientific Reasoning Inquiry-based experiences in how science works using real world applications. Topical, case-study examples will be used to increase the students' ability to analyze and solve problems using scientific thinking. Instructors will use such examples from their own expertise throughout the course (was INQ 120). Developing: *inquiry, analysis, communication, integrity*

History 202 World Communities Civilization in the modern world; explores dilemmas between world communities, examines events in world history, and seeks to teach methods of textual analysis (**GE 300** in F 2015). Developing: *inquiry, analysis, communication, integrity*

New Religion Core:

Jesus Christ and the Everlasting Gospel, The Teachings and Doctrines of the Book of Mormon, Foundations of the Restoration, The Eternal Family

*See the 2015 Optional Transition GE Requirement Sheet for the list of electives.