Statewide General Education Core Program
# Project Timeline

<table>
<thead>
<tr>
<th>Date</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sept. 26</td>
<td>Faculty Senate Information Item</td>
</tr>
<tr>
<td>Oct. 4</td>
<td>UF Gen Ed Committee</td>
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<tr>
<td>Oct. 22</td>
<td>University Curriculum Committee</td>
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<tr>
<td>Oct. 30</td>
<td>UF Response to BOG</td>
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<tr>
<td>Nov. 1</td>
<td>SUS and FCS submit responses</td>
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<td>Nov. 8</td>
<td>SUS and FCS Chancellors Review</td>
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<tr>
<td>Nov. 15</td>
<td>Rule development/public comment period begins</td>
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<tr>
<td>Jan. 2014</td>
<td>BOG regulation noticing</td>
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<tr>
<td>Mar. 2014</td>
<td>State Board/BOG rule/regulation on agenda</td>
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<tr>
<td>Dec. 2014</td>
<td>Degree programs modified for 2015 Catalog</td>
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Program Outline

• Total of 36 credits in 5 areas
• 5 courses from Statewide Core, 1 in each area
• All must accept core courses to meet GEP
• Not required to offer all courses in core
• Effective 2015-16 AY
Statewide Core Courses

Communication:
• ENC X101 English Composition I

Humanities:
• ARH X000 Art Appreciation
• HUM X020 Intro to Humanities
• LIT X100 Intro to World Literature
• LIT X000 Intro to Literature
• MUL X010 Music Literature/Music Appreciation
• PHI X010 Intro to Philosophy
• THE X000 Theatre Appreciation

Strikethrough – Courses deleted from Dec. 2012 version
Underline – Courses added
Social Sciences:

- AMH X020  Introductory Survey Since 1877 *
- ANT X000  Introduction to Anthropology
- CPO X001  Comparative Politics
- ECO X013  Principles of Macroeconomics
- POS X041  American Government
- PSY X012  Introduction to Psychology
- SYG X000  Principles of Sociology
- WOH X040  20th Century World History

(* Humanities at UF: Will need to be revised to SS)
Mathematics:

• MAC X105    College Algebra
• MAC X311    Calculus I
• MGF X106    Liberal Arts Mathematics I
• MGF X107    Liberal Arts Mathematics II
• STA X023    Statistical Methods

Any student who successfully completes a mathematics course for which one of the general education core course options in mathematics is an immediate prerequisite shall be considered to have completed the mathematics core.
Natural Sciences:

- **AST X002**  Descriptive Astronomy  
- BSC X005  General Biology  
- BSC X010  General Biology I  
- BSC X085  Anatomy and Physiology I  
- CHM X020  Chemistry for Liberal Studies  
- CHM X045  General Chemistry I  
- ESC X000  Intro to Earth Science  
- EVR X001  Intro to Environmental Science  
- PHY X020  Fundamentals of Physics  
- PHY X048  General Physics with Calculus  
- PHY X053  General Physics I  

Any student who successfully completes a natural science course for which one of the general education core course options in natural science is an immediate prerequisite shall be considered to have completed the natural science core.