# General Education Curriculum (GEC) Transcript Analysis Form/Program Planning Worksheet Program Effective Fall 2006 (doc.rev 8-10-06) 

## Foundations of Knowledge and Learning (15 credits)

## Writing and Cultural Literacy* <br> ( 6 credits) <br> - Eng 101 College Composition <br> - Eng 201 Advanced College Composition <br>  <br> 3 <br> Multicultural Experience <br> ( 6 credits)

a. A foreign or indigenous language course,
or American Sign Language
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b. A diversity and global issues course

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Select one of the following (note: several of the following courses contain pre-requisites): Env 110, Phi 151, Pos 201, Pos 211, Eng 257, Hty 302, Soc 303, Swk 305, Hty 313, Soc 335, Eng 357, Phi 369, Hty 370, Fre 371, Pos 371, Soc 375, Eng 376, Pos 377, Rec 400, Art 411, Hty 491, or Hon 300.

## Quantitative Decision-making

(3 credits)

- Mat 101 (or higher level math course)

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## Important additional GEC requirements:

Fulfilling the GEC: The GEC requires a minimum of 44 credit hours. Please refer to the academic program for specific course requirements or recommendations regarding the GEC. Certain degree requirements may be met by informed choices within the GEC. Students should consult with their advisors to make the best choices for their needs and goals. Students changing majors may be advised to enroll for additional courses from the GEC to satisfy their new program requirements.

## FYS 100 First Year Seminar

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FYS 100, the First Year Seminar course, is required of all students matriculating with fewer than 12 college credits, and must be completed in the student's first semester.

## *Writing Intensive Requirement:

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All students are required to take one course (beyond the initial composition sequence detailed in the GEC) designated as writing intensive. These courses may be required courses in the major, existing general education courses, or free electives. See the catalogue description of the GEC or see your advisor for guidance.

## Technology Intensive Requirement: <br> 3

All students are required to take a course designated as technologically intensive. These courses may be required courses within a major, GEC courses, or free electives. Existing technology intensive courses include Bus 125, Crj 125, Edu 261, Art 231, and Eng 212. Others are under development so ask your advisor for guidance.

## Approaches to Learning <br> (29 credits)

## Physical and Life Sciences

(11-12 credits)
a. Select two courses of scientific literacy; at least one must be a 4-credit lab science course.

- Lab Science Course
- Lab or Non-Lab Science Course

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Lab science courses are: Sci 110, Sci 111, Bio 112, Bio 113, Chy 121, Chy 122, Gey 112, Gey 113, and Phy 153. Non-lab science courses include: Bio 186, Bio 300, and Psy 446.
b. Select one course in lifelong physical wellness and a 1-credit lifelong wellness lab

- Hpr 101 or 201 Lifelong Wellness

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- Hpr 101Lab, 102 Lab, or 201 Lab

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## Social Sciences

(12 credits)
a. Select two of the following historical analysis courses, in any sequence, for a total of six credits:
Hty 115, Hty 116, Hty 161, Hty 162
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b. Select two of the following social science courses for a total of six credits: Ant 100, Eco 100, Pos 101, Psy 100, Soc 100, Pos 211, Geo 168
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## Humanities and Fine Arts

a. Select one of the following courses in literary writing, analysis, or philosophy:
Eng 151, Eng 211, Phi 151, Hon 300
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b. Select one of the following courses in visual or performing arts: Art 107, Art 101, Art 103 $\qquad$

For official transcript analysis, this section must be completed:

Student name (please print)
Signature of university official authorizing transfer of credits

Student ID\#

Date

