## General Education Course Selection Information

The purpose of this guide is to provide helpful information with the general education requirements.

Please review each of the following general education requirement areas and determine if there are course selections that are interest to you.

Huma 102: Huma 102 is a biblical survey course. Students wanting more in-depth biblical studies may be interested in taking Reli 211: Old Testament in the fall and Reli 212 New Testament in the spring. Completing both of these courses will satisfy the Huma 102 requirement. If you are interested in Reli 211 , specify your choice on question \# 9 of the survey.

## Foundations of Social Science:

| Foundation Course Offerings for the Fall |  |
| :--- | :--- |
| Econ 120 - Foundations of Economics | Hist 141 - World Geography |
| Hist 204 - Foundations of Education | Pols 101 - Foundations of Political Science |
| Psyc 101 - Foundations of Psychology | Soci 101 - Foundations of Sociology |
| Soci 103 - Cultural Anthropology | Socw 101 - Foundations of Social Work |

If you are interested in a Foundations course, please mark "Yes, I am Interested" on the survey.

Quantitative/Logical Reasoning: Here are the fall offerings.

| Liberal Arts Majors | Science and Engineering Majors |
| :--- | :--- |
| Math 111 - Pre-Calculus | Math 161 - Calculus I |
| Math 118 - Finite Math | Math 162 - Calculus II |
| Math 201 - Statistics | Math 261 - Calculus III |
| Math 141 - Business Calculus (Business <br> Majors) | Comp 141 - Intro to Computer <br> Programming |
| Math 151 - Survey Math (Pre-K, Mid-Level <br> Education Majors Only) | Courses listed above may be taken by liberal <br> arts majors. |
| Mngt 201 - Business Statistics |  |

A student may drop back from an advanced 4 credit level of math to an introductory level within the first 16 class meetings (Example: Dropping back from Math 161- Calculus I to Math 111- Pre-Calculus.

## Natural Sciences (with labs):

| Liberal Arts Majors | Science and Engineering Majors |
| :--- | :--- |
| Scic 201 - Fundamentals of the Universe | Biol 101 - General Biology I |
| Scic 202 - Life Science | Chem $111 / 113$ - General Chemistry I w/ Lab |
| Scic 204 - Environmental Science | Chem 105 - Chemistry for Engineers |
|  | Phys 101 - General Physics |
|  | Phys 121 - College Physics I |
|  | Courses listed above except for Chem 105 <br> may be taken by liberal arts majors. |

Note: Liberal Arts majors are cautioned on taking general science courses unless they are thinking of a pre-med /allied health concentration or have a specific interest.

## Foreign Language:

- Check your major status sheet to see if a language is required, and review the foreign language guides found at the New Student Guides site.
- If you require a language, your decision is whether to start at the introductory level or the intermediate level. GCC requires six hours at the intermediate (201-202) level. Languages offered at GCC to complete the requirement are French and Spanish.
- Students are encouraged to take the Language Placement Test to determine which course level to register.
- Students with classical languages have additional options.

General Elective Courses: If your major has room for general electives, feel free to request subject areas that interest you on the survey!

