# **Core Requirements Checklist\***

\*Some majors may require specific core courses

#### English Composition (3-6 credits)

Level determined by placement test. CM-104/115 Intro to English Composition I/II OR CM-116 English Composition (Nursing Students Only) OR CM-120 English Composition

### Literature (6 credits)

#### Choose two in any sequence

Must complete English Composition before registering for these courses: IEL-201 English Lit. 1 IEL-202 English Lit. 2 IEL-203 American Lit. 1 IEL-204 American Lit. 2 IEL-208 Fiction

#### Fine Arts (3 credits)

□AR-127 Introduction to Visual Arts or □AR-128 Introduction to Music

#### History (6 credits)

Take one from each category:

1. Premodern History (Choose a 100 level HS course)

2. Modern Global History \_\_\_\_\_ (Choose a 200 level HS course)

#### Social Sciences (6 credits)

Choose from two areas: DEC-101 Macroeconomic Principles DPO-100 Perspectives on Politics

SO-121 Introductory Sociology

Options available:

SO/LS 101 Introduction to Latin American and Latino Studies SO 136 Introduction to LGBTQ Studies

SO/AS 177 Introduction to Africana Studies

SO/GS 140 Introduction to Gender Studies

SO 206 Exploring American Identities (CELAC students only)

UR-151 the Contemporary City Options available: UR-125 Introduction to Social Work

#### Modern Language (6 credits)

Modern or Classical Language, I\* \_\_\_\_\_\_
Modern or Classical Language, II\* \_\_\_\_\_\_
OR
Cultural Language Course, I\* \_\_\_\_\_\_
Cultural Language Course, II\* \_\_\_\_\_\_
\* Two courses in the same language over the "200" level may substitute

#### <u>Philosophy</u> (6 credits) □PL-130 Intro to Philosophy

□PL-140 Intro to Ethics

# Mathematics (6-8 credits)

Choose a sequence (Major specific): Level determined by placement test and major. MA100 and/or MA101 may be required before beginning calculus. Integrated review may be required in some courses: □MA-102&103 Mathematics for the Liberal Arts; Probability and Statistics for the Liberal Arts MA-105&106 Elementary Applied Mathematics; Introduction to Probability & Statistics MA-108&109 Math for Educators I/II □MA-115&212 Medical Dosage Calculations for Nursing; Elementary Statistics MA-123&124 Elementary Calculus I/II □MA-132&133 Statistics for the Life Sciences: Calculus for the Life Sciences □MA-143&144 Differential/Integral Calculus □MA-212&218 Elementary Statistics; Quantitative Methods for Business □MA-212&222 Elementary Statistics; Intermediate Statistics MA-273&274 Multivariable Calculus I/II

#### Natural Science & Technology (6 credits)

 Biology, Chemistry, Physics \_\_\_\_\_
Psychology, Computer Science, Biology, Chemistry, Physics, EV-100, EV-101 \_\_\_\_\_

#### Theology (6 credits)

TH-110 Religious Faith/ Modern World TH-120 Christianity, or a 200/300 level Theology course\*

\* Any 200/300 level Theology course can count as either the second Theology Core requirement OR as a Values course, but not both

**Distributive Requirements** –*in some cases, these may be satisfied as part of the major requirements. Some courses may satisfy more than one of these requirements.* 

## 1. Writing Intensive

WI-designated course\*\_\_\_\_\_ \*May not be taken during freshman year. 2. Values

### □Values-designated course\*\_

\*Prior to taking a Values course, students must complete 6-credit sequence of PL-130/140 or complete 6 credits in Theology **3. Pluralism** 

Pluralism-designated course \_\_\_\_\_

4. Capstone

Capstone-designated course \_\_\_\_\_

Ver. August 4 2020