



## General Education Course Guide for NICC Transfer Students

Our general education curriculum is developmental so students fulfill these requirements across all semesters at Loras College. General education coursework totals 36 credits. Transfer students may fulfill all foundational courses and four of the five advanced general educational courses but must take mission courses and the cluster course at Loras College.

### Foundational Courses

#### *Foundational Writing (2 Courses)*

ENGL 105 Comp. I

ENGL 106 Comp. II

#### *Foundational Speaking*

SPC 112 Public Speaking

#### *Foundational Math (1 Course)\**

MAT 100 Math for Liberal Arts

MAT 120 College Algebra

MAT 128 Pre-Calculus

MAT 140 Finite Math

MAT 156 Statistics

MAT 210 Calculus I

MAT 219 Calculus II

#### *Mission Courses (2 Courses)*

Courses taken at Loras College

#### *Cluster Courses (2 Courses)*

Courses taken at Loras College

#### **\* Math Courses Recommended for Specific Majors**

- *College Algebra, Pre-Calc, or Calculus are recommended for all accounting and business majors.*
- *Calculus is required for all STEM majors*
- *Statistics is required for all criminal justice, kinesiology, and psychology majors.*

Consult the Loras College Undergraduate Bulletin at <http://loras.edu/Academics/Registrar.aspx> for specific requirements in each major.

### Equivalent Course(s) at NICC

#### *Advanced General Education Courses*

One course must come from each category

#### *Cultural Traditions*

CLS 150 Latin American History and Culture

DRA 112 American Film

GEO 121 World Regional Geography

HIS 214 Russian History and Culture

LIT 186 Cultures through Literature

#### *Aesthetic Dimension*

ENG 221 Creative Writing

ENG 235 Children's Literature

#### *Identity and Community*

HUM 108 Cultural Diversity and Identity

HUM 170 Introduction to Women's Studies

PSY 226 Psychology of Aging

PSY 261 Human Sexuality

#### *Humanity in the Physical Universe*

ENV 115/116 Environmental Science & Lab

ENV 140 Natural Resource Conservation

PHS 142/143 Astronomy & Lab

PHS 170/171 Physical Geology & Lab

#### *Ethical Decision Making*

No courses identified as of yet