Topics of inquiry:

Topics courses have no prerequisites that are not Gen Ed topics courses

Students take at least seven courses, comprising one course in each topic and at least three courses in one topic

Selected courses represent at least 6 subject areas

No more than one course that is required for the major may be counted

Scientific theory and empiricism course must include one lab course except for students who have taken a lab course in Biological or Physical Sciences

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| Subject | Course # | Scientific Theory and Empiricism | Design, Innovation and Creativity | Individuals and Institutions | Environmental Literacy | Cultural Foundations | Multiculturalism and Diversity |
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Integrative experience:

Three credits in a Topics course that highlights connections among disciplines, and/or a service-learning course, internship, or capstone course

Reasoning:

Three credits in a Topics course that emphasizes critical thinking

Quantitative Competency:

Two Q courses, at least one in MATH or STAT, may be a Topics course

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| Subject | Course # | MATH or STAT |
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Second Language Competency:

If no single language completed through at least third year in high school, pass second semester of first-year sequence

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| Subject | Course # |
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Communications:

Two W courses, at least one in the major; may be Topics courses.

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| Subject | Course # | In major | W |
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Information and Digital Competency:

One course, may be combined with any other component.