

re they graduate

unless they begin studies with an appropriate and complete associate's or bachelor's degree.

Everyone must satisfy all four Foundational LINC requirements.

<b>F1</b>	First Year Seminar	LINC 101 or WRIT 101 and LINC 102 or WRIT 105 and 106
<b>F2</b>	Quantitative Reasoning	These are math-related courses. The specific class you take is commonly dictated by your intended major.
<b>F3</b>	Modern Language	Typically, this is a two semester sequence of the same language. If a student places into the 110 or 125 level of a language then they only need one semester.
<b>F4</b>	Lab Science	Work closely with your academic advisor to determine the best lab science for you.

Students must complete either:

- five Multidisciplinary courses and one Upper-division course (5+1) **OR**
- four Multidisciplinary courses and two Upper-division courses (4+2).

The Multidisciplinary requirements must all come from different categories. As you select courses for each multidisciplinary category, look for topics that interest you, may relate to your intended or declared major, or may reflect

<b>M4</b>	Economic, Social, and Political Systems	Classes focused on economics, social sciences, and politics
<b>M5</b>	Cultural Values and Global Issues	Classes focused on non-Western world cultures
<b>M6</b>	Aesthetic Expression	Classes focused on artistic creation and art analysis

Upper-division courses are reserved for students with junior or senior standing.

<b>U1</b>	Social Impact of Science	Impact of science and technology on the modern world
<b>U2</b>	Moral Life	Moral systems and contemporary issues