

## Curriculum

### 400 level

Develop specialized knowledge in seminars by applying interdisciplinary perspectives to specific problems

### 300 level

Work within or across areas in focusing on particular global problems

### 200 level

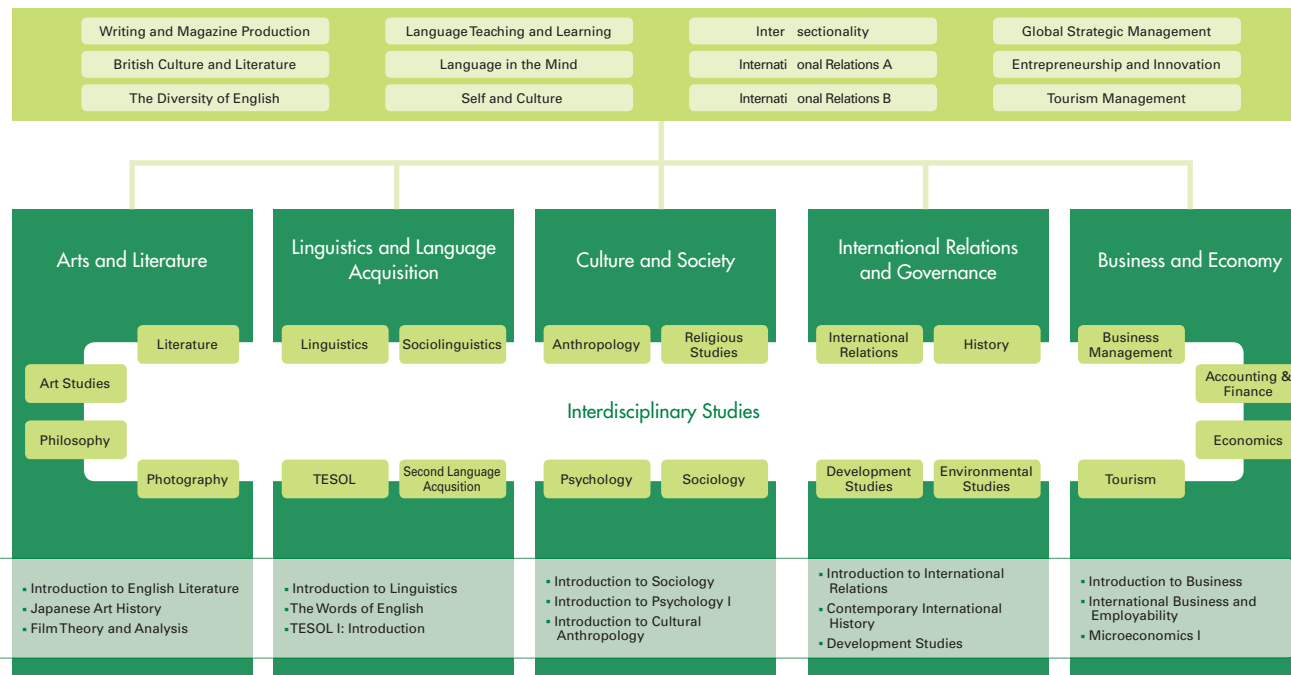
Cultivate interdisciplinary perspectives by applying disciplinary knowledge to other fields

### 100 level

Build basic knowledge in core disciplines

Choose from a sampling of courses in each area to fulfill your liberal arts requirements

## Liberal Arts Education



## Academic Skills

### Laying the groundwork for education and employment

Students acquire the fundamental skills essential for success in GIS and in their careers beyond.

#### Academic Skills Courses

- English Test Preparation Advanced
- Debate and Discussion
- Basic Writing Skills
- Academic Writing Skills I
- Academic Writing Skills II
- Reading Skills I
- Reading Skills II
- English Test Preparation
- Freshman English I
- Freshman English II
- Translation
- Statistics

#### Value Added Courses

- Open courses offered by other departments for 3rd- & 4th-year students
- Global Open courses offered by other departments
- Overseas Academic Studies (OAS) and Outgoing Student Exchange Program (OSEP)
  - OAS Preparation
- Foreign language courses including French, Spanish, and Chinese
- Introduction to Career Design
- Career Design Advanced
- Information Technology I
- Information Technology II and more