

Curriculum

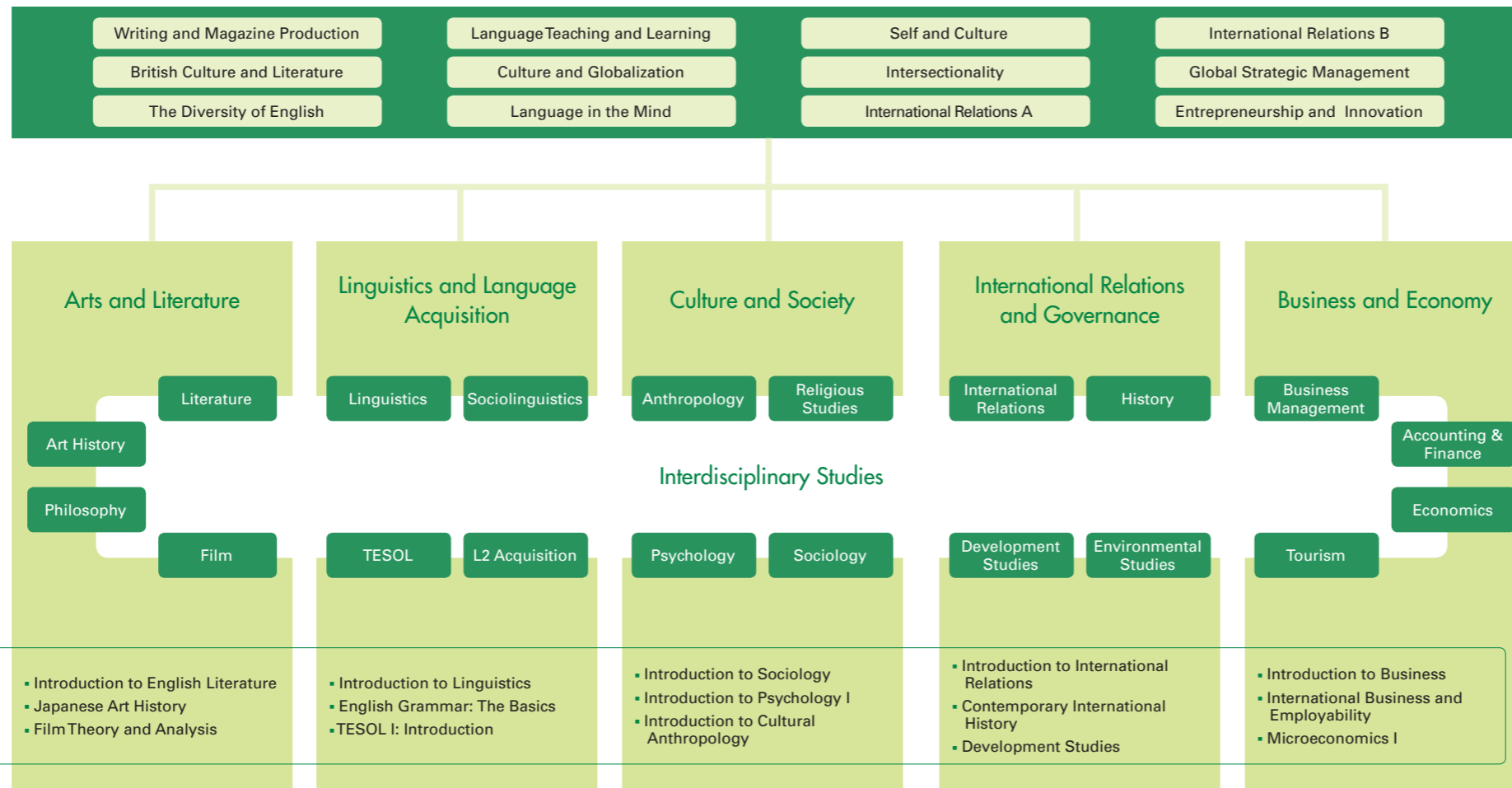
Liberal Arts Education

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

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 Course
 - Study Abroad Guidance
- Foreign language courses
 - French
 - Spanish
 - Chinese
- Introduction to Career Design I
- Introduction to Career Design II
- Employability Skills I
- Employability Skills II
- Information Technology I
- Information Technology II and more