

## SLU Study Abroad Equivalent Courses

Students must request final transcripts from the program abroad to be sent to the Office of the University Registrar in order to have the credit added to your official student record.

If courses are not listed, please submit the courses through the Equivalency Request Form found at <http://www.slu.edu/services/registrar/equiv>. The Study Abroad Office will work with the host institution and the Office of the University Registrar to determine the new equivalency.

Courses marked with an asterisk (\*) have multiple equivalencies. The student, with the approval of the respective department will be granted credit for one single equivalent.

Some international institutions do not use Subject Codes to distinguish their courses, please refer to the Course Title in these instances.

| <b>Inst.</b>                          | <b>Abroad Course</b> | <b>Abroad Title</b>         | <b>SLU Course</b> | <b>SLU Title</b>    |
|---------------------------------------|----------------------|-----------------------------|-------------------|---------------------|
| <b>University of Antwerp, Belgium</b> |                      |                             |                   |                     |
|                                       | ART-361E             | European Studies            | ISTD-1930         | Special Topics      |
|                                       | HIS-201E             | Modern Europe: 1648 to 1848 | HIST-2930         | Special Topics      |
|                                       | LFR-101E             | Elementary French I         | FREN-1010         | Elementary French I |
|                                       | PSY-101E             | Intro to Psychology         | PSY-1010          | Intro to Psychology |

### **Reminder/Disclaimer**

Disclaimer: Equivalencies provided through this website are unofficial and are intended solely as a guide. Saint Louis University reserves the right to modify or cancel any equivalency agreement at any time without notice.