

ERASMUS PARTNER SEARCH FORM

You are looking for European partners to set up Erasmus projects? Please, fill in this form and send it to the following address: enseignement.sup@2e2f.fr

1/ Fill in the table hereafter. Don't forget the contact details of your institution.

Institution Data	
Name	Lycée / HECI SAINT LOUIS Hautes Etudes en Commerce International
Erasmus Code	F ST-ETIE 24
Erasmus Charter	2011-1-FR1-ERA02-25281
Address - Post code - City	10 RUE FRANKLIN – 42028 SAINT-ETIENNE Cedex 1
Country	FRANCE
Website	www.stlouis-stebarbe.fr
Contact details	
Name	FLORENCE GALLEGO HISS – International Relations Coordinator
Phone number	+33 4 77 43 54 30 / +33 6 62 49 54 37
Mail address	f.hiss@stlouis-stebarbe.fr

2/ Describe your institution

Our institution, **HECI SAINT-LOUIS**, based in **France**/ Saint-Etienne offers programs in International Business (undergraduate and graduate levels).

We aim to provide our students with different degrees included theoretical knowledge and hands-on skills in companies:

- [BTS Commerce International](#) - A 2-year degree in International Business after the high school diploma.
- [Bachelor « Responsable de Zone Import-Export », Bachelor “Head of Import-Export Zone”](#) - A 1-year degree course.
- [DMI - Diplôme de Management International, « International Management Diploma »](#) - A 1-year graduate level course. Students spend a full year abroad, either in a foreign university, or they can spend one semester in a university abroad and one semester in a company for an internship.
 - ➔ We currently have university partners for this fourth year (DMI) in Europe (Spain, Scotland, Italy and Austria...) but would like to develop new ones.

3/ Describe the partnership to be set up

Our aim is to develop international relations with English and Spanish-speaking universities/schools by setting up new ERASMUS agreements for our 4th year dealing with International Management.

We are looking for partners who offer programs in the area of business/management/international field.