



Application Form

For Master students's exchange within the Erasmus MIC program

*(If you print this form, use black or blue ink. Erase all errors completely. Use only print numbers and block letters
It's possible to fill in this form directly)*

Identification

Last Name of applicant :
 First name of applicant :
 Nationality :
 Date of birth (dd/mm/yyyy) :
 Place of birth (town, country) :
 Address: Street :

City:

Zip Code: Country:

International phone number :

E-mail :

Field of study (select one field) :

	Winter Semester (Sept – Jan)	Semester 2 (Feb – June)
Taught in French To apply you need : - B1 level in French + mandatory participation to our French Summer School - B2 level (participation to the French Summer School highly recommended)	<input type="checkbox"/> Industrial Engineering and Applied <input type="checkbox"/> Mathematics (Mines) <input type="checkbox"/> Energy (Mines) <input type="checkbox"/> Computer sciences (Mines) <input type="checkbox"/> Geo-Engineering (Mines or ENSG) <input type="checkbox"/> Materials Science & Engineering (Mines) <input type="checkbox"/> Materials and Production Management (Mines)	<input type="checkbox"/> Industrial Engineering and Applied <input type="checkbox"/> Mathematics (Mines) <input type="checkbox"/> Energy (Mines) <input type="checkbox"/> Computer sciences (Mines) <input type="checkbox"/> Geo-Engineering (Mines or ENSG) <input type="checkbox"/> Materials Science & Engineering (Mines) <input type="checkbox"/> Materials and Production Management (Mines)
Taught in English B2 level	<input type="checkbox"/> Big Data and Data Science (Mines) <input type="checkbox"/> Multiscale Materials (Mines) <input type="checkbox"/> Applied Mechanical Engineering (ENIM) <input type="checkbox"/> Reservoir Engineering (ENSG)	<input type="checkbox"/> Reservoir Engineering (ENSG) <input type="checkbox"/> Applied Mechanical Engineering (ENIM) <input type="checkbox"/> Scientific project in Labs : <ul style="list-style-type: none"> <input type="checkbox"/> Materials - IJL <input type="checkbox"/> Materials - LEM3 <input type="checkbox"/> Computer Science - Loria <input type="checkbox"/> Energy, theoretical and applied Mechanics - LEMTA <input type="checkbox"/> Geo-engineering - GeoRessources

Language abilities:

Mother language:

Level Language	Fully beginner (A1)	Some basic notions (A2)	Intermediate (B1)	Upper intermediate (B2)	Advanced (C1/C2)	Certificate (name, grade + year)	Nb years of study
French						Grade : Year :	
English						Grade : Year :	
Other:						Grade : Year :	
Other:						Grade : Year :	

Higher Education

Date of beginning of higher education (dd/mm/yyyy):

Institution attended	Date (From/to)	Degree and date	Major
	From to	Date:	
	From to	Date:	
	From to	Date:	
	From to	Date:	
	From to	Date:	

Work Experience related to current study (if relevant)

Work experience /position	Firm / Organization / Laboratory	Date (From/to)	Country
		From to	
		From to	
		From to	

Checklist:

- Fully completed and signed application form
- Official statements of results from your university
- Official results or certificate in French and/or in English (highly recommended)
- A short personal statement in French and/or in English
- A Curriculum Vitae
- A copy of your passport
- For a scientific project in lab : a reference letter from the director of your previous training/research project
- A letter of authorization to do a mobility abroad signed by your supervisor in your home university

I certify that all information in this application is true and complete and I am the author of my personal statement. Falsification or omission of information and credentials may result in the withdrawal of my application.

Place and Date:

Student's signature:

Home University's representative name and status:

Home University's signature and stamp:

Place and Date: