

Delft University of Technology TU Delft - Netherlands



www.tudelft.nl/



Delft University of Technology TU Delft - Netherlands



Delft University of Technology, also known as TU Delft, is the largest and oldest Dutch public technological university, located in Delft, Netherlands. With eight faculties and numerous research institutes,[8] it hosts over 19.000 students (undergraduate and postgraduate), more than 3,300 scientists, and more than 2,200 support and management staff





Delft University of Technology Faculty of Technology, Policy and Economics

- 2 positions for 6 month each
- Open to Master students in Chemical Engineering (all curricula)
- Objectives: only development of Master Thesis
- Topics: process safety and security
- Language: English
- Specific requirements: C1 level



Delft University of Technology Faculty of Technology, Policy and Economics



Responsabile di scambio / Responsible of the Exchange:

Valerio Cozzani valerio.cozzani@unibo.it

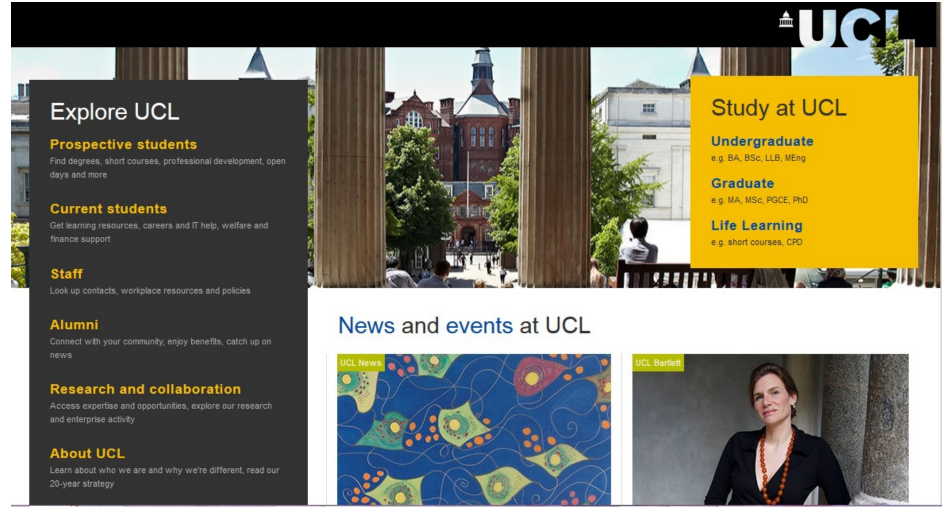
E' necessario un colloquio obbligatorio per inviare la domanda

A motivational discussion is required to apply

TER STUDIORUM - UNIVERSITÀ DI BOLOGNA



UCL - University College London, UK



www.ucl.ac.uk/



UCL - University College London





University College London

is a public research university in London, England, and a constituent college of the federal University of London. It is the largest postgraduate institution in the UK by enrollment and is regarded as one of the world's leading multidisciplinary research universities



UCL - University College London

- 2 positions for 10 month each
- Open to Master students in Chemical Engineering (all curricula)
- Objectives: development of Master Thesis or development of Master thesis + taught modules (selecting only taught modules is not allowed)
- Topics: decided by the receiving department (Chemical Engineering)
- Language: English
- Specific requirements: Level B2 certification (C1 suggested)



UCL - University College London, UK



Responsabile di scambio / Responsible of the Exchange:

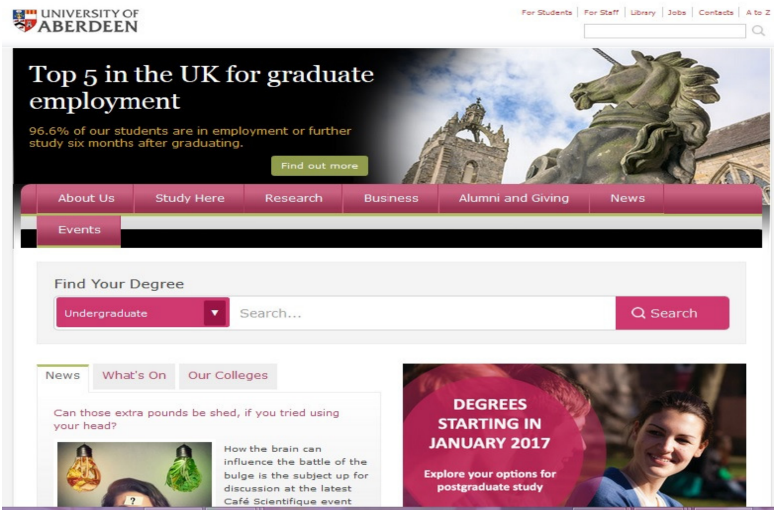
Valerio Cozzani valerio.cozzani@unibo.it

E' necessario un colloquio obbligatorio per inviare la domanda

A motivational discussion is required to apply



University of Aberdeen - Scotland, UK



www.abdn.ac.uk/



University of Aberdeen - Scotland





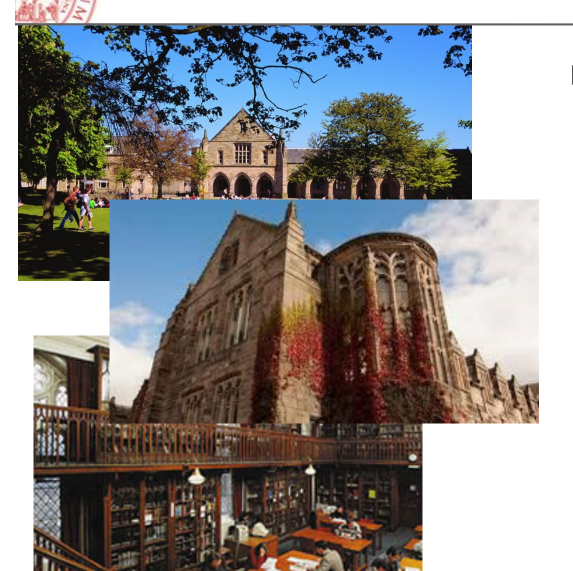
The University of Aberdeen is a public research university in the city of Aberdeen, Scotland. It is an ancient university founded in 1495. It is Scotland's third-oldest university and the fifth-oldest in the English-speaking world. The university as it is today was formed in 1860 by a merger between King's College and Marischal College, a second university founded in 1593 as a Protestant alternative to the former. Today, Aberdeen is consistently ranked among the top 200 universities in the world and is one of two universities in the city, the other being the Robert Gordon University.



University of Aberdeen - Scotland

- 3 positions for 5 month each
- Open to Master students in Chemical Engineering, Environmental Engineering, and Civil Engineering strongly suggested only for students that selected off-shore engineering curricula/options
- Objectives: only development of Master Thesis
- Topics: decided by the receiving Faculty (Engineering)
- Language: English
- Specific requirements: Level B2 required, C1 suggested





Responsabile di scambio / Responsible of the Exchange:

Valerio Cozzani valerio.cozzani@unibo.it

E' necessario un colloquio obbligatorio per inviare la domanda

A motivational discussion is required to apply



INSA- Institut National Des Sciences Appliquée-Rouen, Normandie, France



www.insa-rouen.fr



INSA - Rouen, France

INSTITUT NATIONAL DES SCIENCES APPLIQUÉES ROUEN

INSA de Rouen (National Institute of Applied Sciences) is a French grande école, a fiveyear curriculum which aims to train engineers who possess humane qualities and are well versed in the primary areas of science and engineering. Located in Saint-Étienne-du-Rouvray, on the Madrillet technology center campus, in the suburbs of Rouen, this school accommodates more than 1400 students who specialize in one of the 7 fields which have been available in Rouen for the 3 last years





INSA - Rouen, France

- 3 positions for 6 month each
- Open to Master students in Chemical Engineering (all curricula)
- Objectives: only development of Master Thesis
- Topics: biotechnological process development, process safety
- Language: English (required), French (optional)



INSA - Rouen, France



Responsabile di scambio / Responsible of the Exchange:

Valerio Cozzani valerio.cozzani@unibo.it

E' necessario un colloquio obbligatorio per inviare la domanda

A motivational discussion is required to apply



École des Mines d'Alès - Ales, France



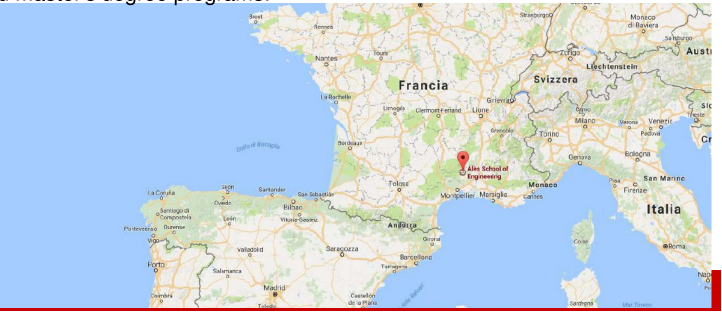
www.mines-ales.fr/



École des Mines d'Alès-France

L'École des Mines d'Alès (EMA) was created in 1843 by King Louis Philippe, under the guardianship of the French Ministry of Economy, Finance and Employment, is a French technology and engineering university. From 2012, its full name changed into Ecole Nationale Supérieure des Mines d'Alès. Founded in 1843, this school was originally formed for study of the mining industry. It is now an engineering school in France Grandes écoles and of the Groupe des écoles des mines. There are three year engineering degree and master's degree programs.







École des Mines d'Alès-France

- 2 positions for 6 month each
- Open to Master students in Chemical Engineering (all curricula) and Environmental Engineering (ERE and Technology curricula)
- Objectives: only development of Master Thesis
- Topics: Experimental and theoretical activities in process safety engineering
- Language: English, French



École des Mines d'Alès-France



Responsabile di scambio / Responsible of the Exchange:

Valerio Cozzani valerio.cozzani@unibo.it

E' necessario un colloquio obbligatorio per inviare la domanda

A motivational discussion is required to apply

MATER STUDIORUM - UNIVERSITÀ DI BOLOGNA







ADMISSION

From the calendar of events in 2016

- > Summer school of ENVIREE project
- > Application for InnoEnergy PhD School programme
- > HiPEAC Technology Transfer Award for DSc Bartosz Ziółko



NEWS

EVENTS

ACHIEVEMENTS

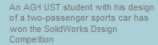
CONFERENCES

SCIENCE

MULTIMEDIA









European championship in karate for AGH UST student



AGH UST in the lead of ranking "Forge of Chairpersons"



AGH UST - this is the university that inspires you!

UNIVERSITY Structure

Authorities

EDUCATION

Quality of education

Education offer

RESEARCH Major research areas Publications COLLABORATION
International collaboration
Transfer of technologies

www.agh.edu.pl/





AGH University of Science and Technology (Akademia Górniczo-Hutnicza im. Stanisława Staszica) is the technical university in Poland, located in Krakow. The university was established in 1919, and was formerly known as the University of Mining and Metallurgy. It has 15 faculties and one school, which will become a faculty in the near future.

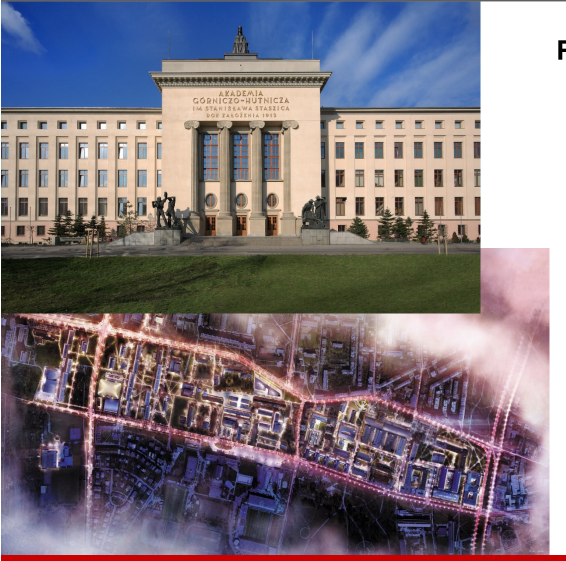
AGH





- 2 positions for 6 month each
- Open to Master students in Chemical Engineering (all curricula) and Environmental Engineering (ERE or Technology curricula)
- Objectives: Only development of Master Thesis
- Topics: decided by the international office of the receiving university
- Language: English





Responsabile di scambio / Responsible of the Exchange:

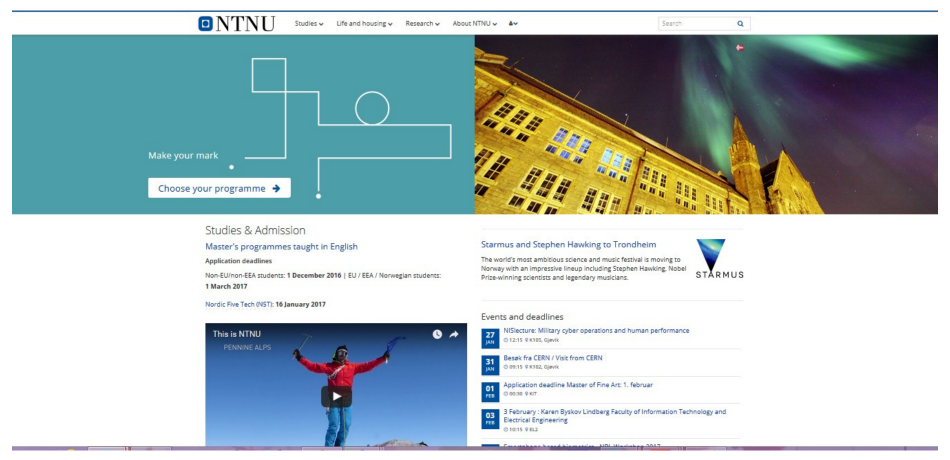
Valerio Cozzani valerio.cozzani@unibo.it

E' necessario un colloquio obbligatorio per inviare la domanda

A motivational discussion is required to apply



NTNU- Norwegian University of Science and Technology- Trondheim



www.ntnu.edu/



NTNU- Norwegian University of Science and Technology - Trondheim, Norway



NTNU Norwegian University of Science and Technology



The Norwegian University of Science and Technology is a public research university with campuses in the cities of Trondheim, Gjøvik and Ålesund in Norway. NTNU is the largest of the eight universities in Norway, and, as its name suggests, has the main national responsibility for higher education in engineering and technology. In addition to engineering and the natural and physical sciences, the university offers advanced degrees in other academic from disciplines ranging the social sciences, the arts, medicine and health sciences, teacher education, architecture and fine art.



NTNU- Norwegian University of Science and Technology - Trondheim, Norway

- 6 positions for 6 month each (2 Dept. Marine Technology, 2 - Dept. Industrial Engineering, 2 -Dept. Chemical Engineering)
- Open to Master students in Chemical Engineering (all curricula)
- Objectives: Only development of Master Thesis
- Topics: Off-Shore Technologies (Dept. Marine Technology), Safety and Reliability (Dept. Industrial Engineering), Membrane Technologies (Dept. Chemical Engineering)
- Language: English
- Specific requirement: an option between departments is required



NTNU- Norwegian University of Science and Technology - Trondheim, Norway



Responsabile di scambio / Responsible of the Exchange:

Marco Giacinti Baschetti marco.giacinti@unibo.it

E' necessario un colloquio obbligatorio per inviare la domanda

A motivational discussion is required to apply



TU Graz - Graz University of Technology Graz, Austria

TU Graz Graz University of Technology



TU Graz /
TU Graz V
Focus on TU Graz





Being a part of TU Graz means: thinking in new dimensions. Working to improve society. Teaching with vision. Degrees with a future. Communicating with people all over the world. Achieving more by working together – with science, passion and technology.



www.tugraz.at/



TU Graz - Graz University of Technology Graz, Austria

- 2 positions for 6 month each
- Open to Master students in Chemical Engineering (all curricula)
- Objectives: both to attend courses (in English and/or in German) and to carry out the Master Thesis
- Topics of thesis project: decided by the receiving Faculty (Chemical Technology, Chemical and Process Engineering, Biotechnology)
- Language: English, German

https://www.tugraz.at/en/studying-and-teaching/degree-and-certificateprogrammes/masters-degree-programmes/overview-masters-degree-programmes/



TU Graz - Graz University of Technology Graz, Austria



Responsabile di scambio / Responsible of the Exchange:

Alessandro Tugnoli a.tugnoli@unibo.it

E' necessario un colloquio obbligatorio per inviare la domanda

A motivational discussion is required to apply