

ACCREDITATIONS



Many more



SI No	Study Engineering in Europe
1	University of Turku, Finland
2	VSB Technical University of Ostrava, Czech Republic
3	Technical University of Liberec, Czech Republic
4	Technical University of Košice
5	Kaunas University of Technology, Lithuania
6	Riga Technical University, Latvia
7	University of Split, Croatia
8	ISEP, France
9	Politecnico di Milano, Italy
10	P.Porto, Portugal
11	MCAST, Malta
	and many more

Study Engineering In Europe



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Engineering is expected to be a growth sector in the upcoming decade, and it is considered to be a top career. In the past, engineering could be divided into four major branches: Mechanical, Chemical, Civil and Electrical, with sub branches of each discipline. Today however, the number of engineering degrees available have increased dramatically. There are now six major branches of engineering: Mechanical, Chemical, Civil, Electrical, Management, and Geotechnical, and literally hundreds of different subcategories of engineering under each branch.

WHY EUROPE ?

- There are a plethora of universities providing high quality education.
- Education is always linked to industry leading to real time exposure.
- Get educated from top ranked government European Universities with double degrees, scholarships, internships & lot more
- 100% practical oriented education – hands on experience
- World recognised degree, which will open to you a variety of career opportunities either in your home country or in other countries
- Engineering graduates can mix and match from numerous specialist areas of engineering in a way that most interests them, giving the degree a lot of variability.

HOW TO BECOME A EUROPEAN ENGINEER?

The EUR ING title delivered by FEANI is designed as a guarantee of competence for professional engineers, in order

- To facilitate the movement of practicing engineers within and outside the geographical area represented by FEANI's member countries and to establish a framework of mutual recognition of qualifications in order to enable engineers who wish to practice outside their own country to carry with them a guarantee of competence
- To provide information about the various formation systems of individual engineers for the benefit of prospective employers
- To encourage the continuous improvement of the quality of engineers by setting, monitoring and reviewing standards

