



Erasmus+ 2019 Destinazioni Possibili Area Civile

**Alessandra Aprile
Dipartimento di Ingegneria
28/02/2019**



Indice destinazioni Ingegneria Civile

Riservati a studenti
doppio titolo

SEDE	POSTI	MESI	CODICE
UNIVERSITAT POLITÈCNICA DE CATALUÑA – Barcellona, ES	2	9	E BARCELO03
UNIVERSIDAD DE CÁDIZ – Cadice, ES	4+5	6+10	E CADIZ01
UNIVERSITÀ DI SIVIGLIA - Siviglia, ES	2	9	E SEVILLA01
UNIVERSITÀ TECNICA DI EGALEO – Atene, GR	1	5	G EGALEO01
TRINITY COLLEGE DUBLIN – Dublino, IR	1	9	IRL DUBLIN01
HOGESCHOOL ZEELAND – Vlissingen, NL	2	5	NL VLISSIN01
UNIVERSIDADE DO MINHO – Guimaraes, PT	2	9	P BRAGA01
UNIVERSITÀ DELL'ALGARVE – Faro, PT	1	6	P FARO02
INSTITUTO POLITECNICO DE LISBOA – Lisboa, PT	2	6	P LISBOA05
ÉCOLE CENTRALE DE NANTES – Nantes, FR	3	9	F NANTES07
UNIVERSITY OF SPLIT - Spalato, HR (Croazia)	3	6	HR SPLIT01
ECAM BRUXELLES , Haute École Leonardo da Vinci, Belgio	2+2	5+9	B BRUXEL87



UNIVERSIDAD DE CÁDIZ UCA (E CADIZ01)

Escuela Politécnica Superior de Algeciras



- **Civil Engineering: Constructions, Transportations, Water management**
- ❖ **Máster en Ingeniería de Caminos, Canales y Puertos (MICCP)**
- ❖ **Máster en Energías Renovables y Eficiencia Energética (MEREE)**
- ❖ **Máster en Prevención de Riesgos Laborales (MPRL)**

Founded 1979
22000 students



Manuel Pérez Fabra
Campus administrator
servicioatencion@uca.es
<http://epsalgeciras.uca.es/>



DOPPIO TITOLO UNIFE-UCA

Ingeniero de Caminos, Canales y Puertos (Escuela Politécnica Superior de Algeciras, UCA) e Laurea Magistrale in Ingegneria Civile (UNIFE) Indirizzi Costruzioni e Ambientale

Avviamento: AA 2019-2020

Posizioni previste: massimo 5

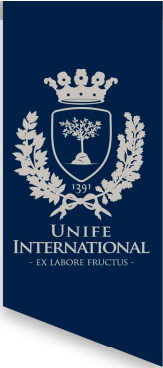
Livello linguistico richiesto: Spagnolo B1

Programma: 1° anno magistrale a UNIFE

2° anno magistrale a UCA

tesi di laurea in UCA e discussione a UCA e UNIFE

Il DD include l'abilitazione professionale spagnola



ECAM BRUXELLES (B BRUXEL87) Haute École Leonardo da Vinci

**French B1
requested**



- ❖ Engineering Programme “Diplôme d’Ingénieur”
- ❖ Civil Engineering: Structures, Geotechnique, Monitoring, Construction site management, Team management

**Bachelier [de transition]
en sciences industrielles**

**Master
ingénieur industriel**

Ba 1°		Ba 2°		Ba 3°	
Polyvalence		Culture générale		Construction	
		Pré orientation		Electro-mécanique	
				Génie Electrique	
				Stage	
Pluridisciplinarité		Orientation		Spécialisation	
Formation générale		Secteur technologique		Finalité	

Ma 1°		Ma 2°	
Construction		Géomètre	
Electromécanique		Automatisation	
Electronique		Informatique	
		Stage & Travail de fin d'année	

**Founded 1898
900 students**

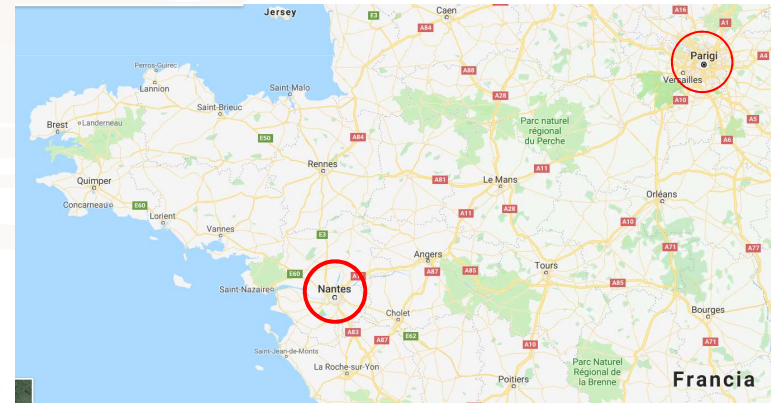
Contacts: 90 professors
International Relations Office
Promenade of Alma 50
1200 Bruxelles Belgique
Tel: 32-2-541.48.57
Fax: 32-2-541.48.59
ri@ecam.be email:
URL: <https://www.ecam.be>



ÉCOLE CENTRALE DE NANTES (F NANTES07)

Grande École d'Ingénieurs

**English B2
requested**



- ❖ Engineering Programme “Diplôme d’Ingénieur”
- ❖ Civil Engineering (C-ENG)
Materials and Structures in their Environment
- ❖ City and Urban Environments (U-ENV)
Atmosphere, Water and Environment
Ambiances, Architecture, Urbanity
- ❖ Marine Technology (M-TECH)
Hydrodynamics for Ocean Engineering
Atlantic Master on Ship Operation & Naval Engineering

International Programs

- Master of Science in Computational Mechanics
- Advanced Design in Ship and Offshore Structures
- Master in Renewable Energy in the Marine Environment (REM)

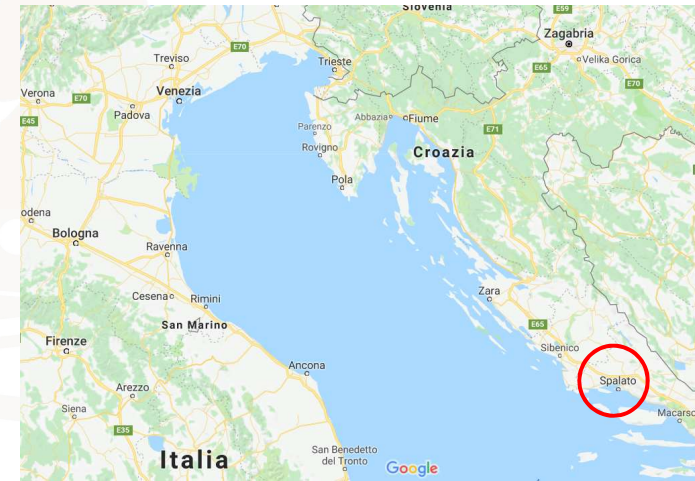
Founded 1919
2000 students
550 professors

Contacts:

International Relations Office
1 rue de la Noé BP 92101
44321 NANTES Cedex 1 FRANCE
Fax : +33 2 40 37 25 22
email: international@ec-nantes.fr
URL: <https://www.ec-nantes.fr/>



UNIVERSITY OF SPLIT - Spalato, Croazia (HR SPLIT01)



❖ Ingegneria Civile, Architettura e Geodesia

- Architettura e Urbanistica
- Costruzioni
- Geodesia e geoinformatica

Founded 1974
25,000 students
1530 professors

Contacts:

International Relations Office

Ana Ćosić

Tel: + 385 (0)21 44 03 43

Mob: + 385 (0)91 44 33 871

E-mail: erasmus@unist.hr

URL: <http://eng.unist.hr/>





UPC-BARCELONA TECH (E BARCELO03)

School of Civil Engineering



- Coastal and Marine Engineering and Management
- Hydro-informatics and Water Management
- Environmental Engineering
- Civil Engineering
- Structural and Construction Engineering
- Geological and Mining Engineering
- Logistics, Transport and Mobility
- Oceanography and Marine Management
- Numerical Methods in Engineering

Contacts:

UPC

CAMPUS NORD - Edif. C2

08034 BARCELONA

Tel: 93 4016900

Fax: 93 4016504

Email: area.academica.camins@upc.edu

URL: <http://www.camins.upc.edu>

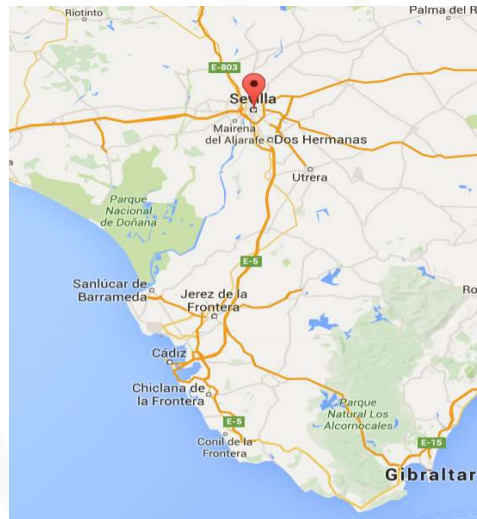
Founded 1971
38,000 students
2600 professors

UNIVERSIDAD DE SIVILLA (E SEVILLA01)

Technical School of Engineering



- **Civil Engineering**
- **Architecture**
- **Design**

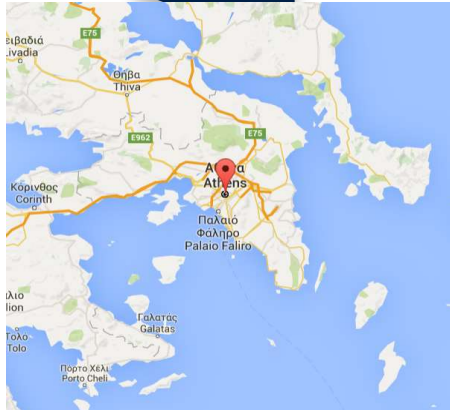


Founded 1505
70000 students
4400 professors

Telephone:
95.448.61.00/61.50/73.96
FAX: 95.448.61.20
Email: jhidalgo@esi.us.es
<http://www.esi.us.es>



TECHNOLOGICAL EDUCATIONAL INSTITUTE OF ATHENS (G EGALEO01)

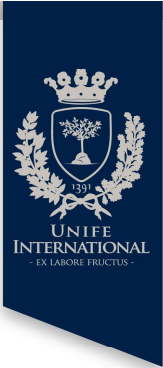


- **Civil Engineering**
Structural and Infrastructure Engineering
- **Surveying & Geoinformatics Engineering**

Founded 1974
35000 students
2300 professors



Tel.: +30-210-5385854,
Fax: +30-210-5911442,
email: civiltopogeo@teiath.gr
<http://www.teiath.gr>



TRINITY COLLEGE DUBLIN (IRL DUBLIN01)

TCD - School of Engineering

Civil, Structural and Environmental Engineering

- **Environmental**
 - ❖ Air Pollution
 - ❖ Hydrogeology and Hydrology
 - ❖ Water & Wastewater Treatment
- **Geotechnical**
 - ❖ Geotechnical Analysis of Soft Ground, Peat
 - ❖ Geotechnical Design of Foundations
 - ❖ Excavations and Tunnelling
- **Materials**
 - ❖ Research in Masonry, Historical and Traditional Building Materials
 - ❖ The Properties of Concrete and Concrete Structures
- **Structures**
 - ❖ Structural Dynamics and Vibrations
 - ❖ Structural Identification and Control
 - ❖ Computational Mechanics
 - ❖ Structural Reliability



Founded 1592
17000 students
1350 professors

Contacts:

TDC

College Green, Dublin 2, Ireland.

Tel: +353 1 896 1000

Email: admissions@tcd.ie

URL: <http://www.tcd.ie/civileng>



HZ UNIVERSITY OF APPLIED SCIENCE VLISSINGEN (NL VLISSIN01)



- **Civil Engineering**
- **Water Management/Delta Management**
- **Water Management/Aquatic Eco Technology**

4500 students

Delta Academy
E-mail deltaacademy@hz.nl
Telefoon: 0118-489331



UNIVERSITY OF MINHO (P BRAGA01)

School of Engineering (Civil Engineering Dept.)



- **Geotechnics**
 - ❖ Tunnels, slopes and foundations
- **Hydraulics and Environment**
 - ❖ Hydrodynamics and Dispersion of Pollutants in Natural Waters
 - ❖ Water Resources, Water Supply and Sanitation
- **Structures**
 - ❖ Concrete, Masonry, Steel, Timber Structures
 - ❖ Composites
 - ❖ Sustainability of Concrete Structures
- **Urban Planning**
 - ❖ Quality of Life in Cities and Planning Systems

Founded 1973
18,000 students
1200 professors

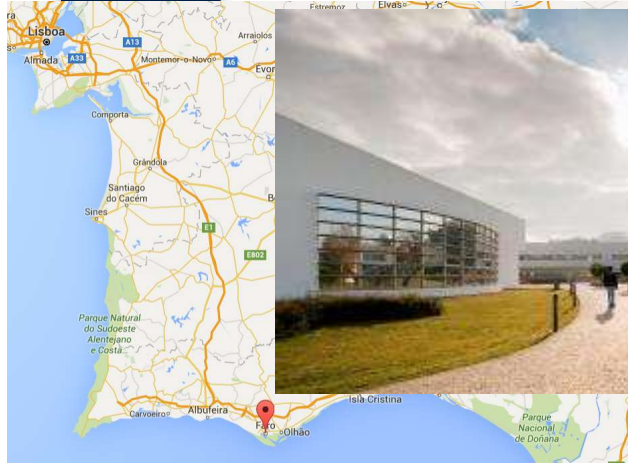
Contacts:

Campus Azurém
4800-058 Guimaraes
Tel: 253 510100
Fax: 253 514400
Email: sec-pres@eng.uminho.pt
URL: www.eng.uminho.pt



UNIVERSITY OF ALGARVE (P FARO02)

Institute of Engineering (ISE)

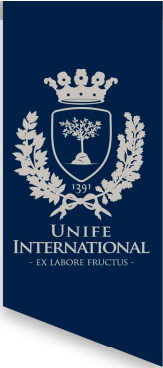


- **Civil Engineering**
- **Structural Engineering**
 - ❖ Rehabilitation and Seismic Design
- **Building Services Engineering**
 - ❖ Energy management and emissions control
- **Marine, earth and environmental sciences**
 - ❖ CIMA – Centre for Marine and Environmental Research

Founded 1979
1,000 students
700 professors

Contacts:

Campus da Penha
8005-139 Faro - PORTUGAL
Tel: +351 289 800 100/900
Fax: +351 289 800 074
Email: ise@ualg.pt
URL: www.ualg.pt



INSTITUTO POLITECNICO DE LISBOA (P LISBOA05) ISEL (Instituto Superior de Engenharia de Lisboa)



Founded 1852
15,000 students
1300 professors

Buildings, Structures, Hydraulics, Roads and Transportation

Civil Engineering

<http://www.isel.pt/plnst/English/docs/Prospectus2013.pdf>

International Office Coordinator
Contact

E-mail: nrinternacionais@isel.pt
Susana Teque Florêncio
+ 351 218 317 000



FORSE NON TUTTI SANNO CHE ...

Ferrara School of Engineering

Un diploma per studenti eccellenti con una forte vocazione internazionale.

I requisiti fondamentali per ottenere il Diploma sono:

- ✓ voto di laurea triennale almeno pari a 100/110;
- ✓ media ponderata degli esami sostenuti alla laurea magistrale pari almeno a 26/30;
- ✓ 30 crediti acquisiti in lingua straniera compresi i crediti ottenuti per lo svolgimento del tirocinio collegato alla tesi e/o l'eventuale laboratorio e i crediti ottenuti per la preparazione della tesi di laurea svolta all'estero.

<http://www.unife.it/studenti/internazionalizzazione/ferrara-school-of/>



<http://www.unife.it/studenti/internazionale/mob-in-uscita>

www.unife.it

UNIVERSITY OF FERRARA
- EX LABORE FRUCTUS -
1391