



UCA

Universidad
de Cádiz

Algeciras School of
Engineering and Technology
(ASET)



**Università
degli Studi
di Ferrara**

DE Department of
Engineering
Ferrara
CIVIL ENGINEERING

Double Degree Program – Master in Civil Engineering (UCA – UniFe) *Implementation and procedures*

Index

- **Introduction**
- **Implementation and procedures**
- **UCA Students at UniFe & UniFe students at UCA**
- **UniFe and DE & UCA and ASET**
- **Ferrara, Algeciras and surroundings**

General information about DD UCA-UniFe

Double Degree Program – Master in Civil Engineering (UCA – UniFe)

Ingeniero de Caminos, Canales y Puertos

Algeciras School of Engineering and Technology (ASET), UCA

Laurea Magistrale in Ingegneria Civile - Indirizzi Costruzioni e Ambientale

Engineering Department (DE), UniFe

Kick off: AY 2019-2020

Number of students admitted each year: 5

Language level required: B1 in Spanish & Italian

General information about DD Unife-UCA

Double Degree Program – Master in Civil Engineering (UCA – UniFe)

Program:

1° year at the home University

2° year at the partner University + Master thesis

Master Defense at both partner & home Universities

DD includes the Spanish professional qualification

**Italian professional qualification can be achieved after an additional
State Examination**

Some initial comments

Implementation and procedures

Double Degree Program – Master in Civil Engineering (UCA – UniFe)

- This document tries to describe the implementation process of the double degree agreement, looking especially at students' point of view
- Thus, it is divided into two sections:
 - **UCA students in UniFe – Prof. Alessandra Aprile**
 - **UniFe students in UCA - Prof. Francisco Javier González Gallero**
- Special attention has been paid to dates and people in charge of the different required procedures
- We will consider that the mobility period ranges years N and N+1 (eg. 2022-2023), such that year N-1 would be 2021, and so on.
- ICCP = *Máster en Ingeniería de Caminos, Canales y Puertos*
- LMIC = *Laurea Magistrale in Ingegneria Civile (Indirizzo Ambientale e Costruzioni)*

UniFe and UCA Students at home University

Global equivalence table of the 1st year:

Máster Universitario en INGENIERÍA DE CAMINOS, CANALES Y PUERTOS at ASET

Laurea Magistrale in Ingegneria Civile at DE **Constructions pathway**

UCA students@ASET		UniFE students@DE	
Asignatura	ECTS	Titolo del corso	ECTS
Mecánica de los Medios Continuos	6	Geotecnica – during the 1st year	12
Métodos Numéricos para la Ingeniería Civil	6	Costruzioni Idrauliche	12
Métodos Computacionales en Ingeniería Civil	6	Tecnica delle Costruzioni	12
Ingeniería Estructural y Puentes	6	Fondazioni e opere in terra	9
Ingeniería Hidráulica	6	Meccanica delle strutture	9
Ingeniería del Terreno	4,5	Laboratorio di meccanica computazionale	6
Túneles y Obras Subterráneas	3		
Ordenación, Planificación y Gestión Urbanística y Territorial	4,5		
Gestión de la Depuración y Tratamiento de Aguas y Residuos	3		
Gestión del Agua Urbana	4,5		
Organización y Explotación Portuaria	4,5		
Dinámica Litoral y regeneración de Playas	6		
ECTS	60	ECTS	60

UniFe and UCA Students at home University

Global equivalence table of the 1st year:

Máster Universitario en INGENIERÍA DE CAMINOS, CANALES Y PUERTOS at ASET

Laurea Magistrale in Ingegneria Civile at DE **Environmental pathway**

UCA students@ASET		UniFE students@DE	
Asignatura	ECTS	Titolo del corso	ECTS
Mecánica de los Medios Continuos	6	Geotecnica – during the 1st year	12
Métodos Numéricos para la Ingeniería Civil	6	Costruzioni Idrauliche	12
Métodos Computacionales en Ingeniería Civil	6	Tecnica delle Costruzioni	12
Ingeniería Estructural y Puentes	6	Idrologia	9
Ingeniería Hidráulica	6	Fondazioni e opere in terra	9
Ingeniería del Terreno	4,5	Laboratorio di meccanica computazionale	6
Túneles y Obras Subterráneas	3		
Ordenación, Planificación y Gestión Urbanística y Territorial	4,5		
Gestión de la Depuración y Tratamiento de Aguas y Residuos	3		
Ingeniería del Transporte y la Logística (op)	5		
Interacción Puerto-Costa (op)	5		
Planificación y Diseño de Infraestructuras Portuarios (op)	5		
	ECTS 60		ECTS 60



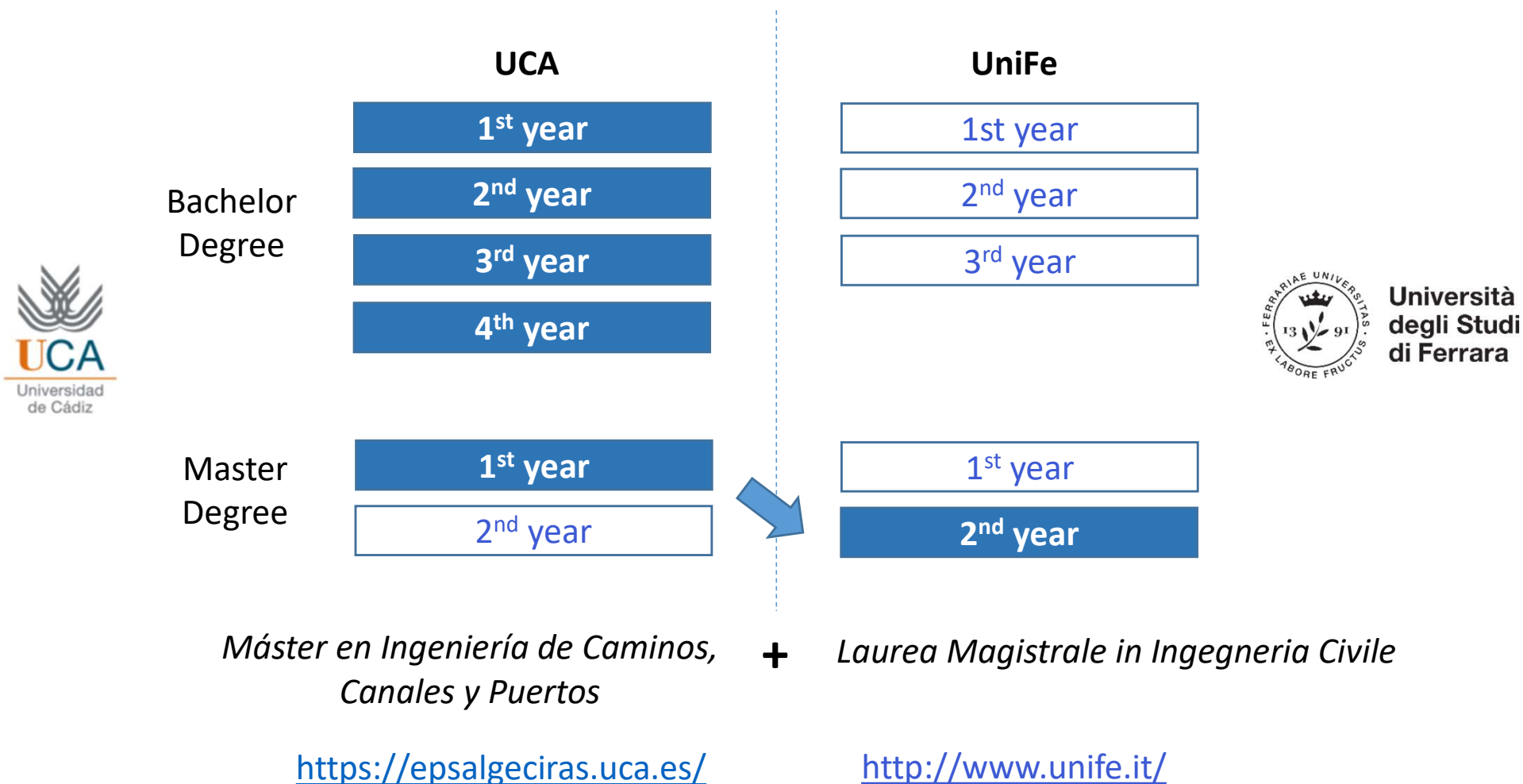
INGEGNERIA

UCA Students at UniFe



UCA students at UniFe

Academic pathway of UCA students



UCA students at UniFe

Global equivalence table of the 2nd year:

Máster Universitario en INGENIERÍA DE CAMINOS, CANALES Y PUERTOS at ASET
 Laurea Magistrale in Ingegneria Civile at DE **Constructions pathway**

Career equivalence @ ASET		UCA students@DE	
Asignatura	ECTS	Titolo del corso	ECTS
Caminos y Aeropuertos	4,5	Costruzione di strade	9
Sistemas Ferroviarios	4,5	Tecnica delle costruzioni II (per la coorte pari) / Riabilitazione strutturale (per la coorte dispari)	9
Ingeniería Estructural II. Hormigón	3	Ingegneria sanitaria e ambientale	9
Técnicas Avanzadas en la Construcción	3	Impianti tecnici civili	9
Gestión Integral de Proyectos y Obras	3	Progettazione in zona sismica	9
Planificación y Gestión de las Infraestructuras y de los Servicios del Transporte	4,5	Prova Finale (Fase Preparatoria 12 ECTS + Dissertazione 3 ECTS)	15
Ingeniería Sanitaria y Ambiental	3		
Planificación, Diseño y Gestión de Obras Hidráulicas	4,5		
Legislación y Normativa en Ingeniería Civil	3		
Ingeniería Sísmica	6		
Patología de la Construcción	4,5		
Sistemas Energéticos	4,5		
Trabajo Fin de Máster	12		
	ECTS 60		ECTS 60

UCA students at UniFe

Global equivalence table of the 2nd year:

Máster Universitario en INGENIERÍA DE CAMINOS, CANALES Y PUERTOS at ASET

Laurea Magistrale in Ingegneria Civile at DE **Environmental pathway**

Career equivalence @ ASET		UCA students@DE	
Asignatura	ECTS	Titolo del corso	ECTS
Camino y Aeropuertos	4,5	Costruzione di strade	9
Sistemas Ferroviarios	4,5	Tecnica delle costruzioni II (per la coorte pari) / Riabilitazione strutturale (per la coorte dispari)	9
Ingeniería Estructural II. Hormigón	3	Ingegneria sanitaria e ambientale	9
Técnicas Avanzadas en la Construcción	3	Idraulica Fluviale e Protezione Idraulica del Territorio	9
Gestión Integral de Proyectos y Obras	3	Tecniche di Bonifica Idraulica	9
Planificación y Gestión de las Infraestructuras y de los Servicios del Transporte	4,5	Prova Finale (Fase Preparatoria 12 ECTS + Dissertazione 3 ECTS)	15
Ingeniería Sanitaria y Ambiental	3		
Planificación, Diseño y Gestión de Obras Hidráulicas	4,5		
Legislación y Normativa en Ingeniería Civil	3		
Proyecto y Construcción de Infraestructura Portuaria	5		
Modelado Físico de Puertos	4		
Logística del Transporte	5		
Emprediduría	1		
Trabajo Fin de Máster	12		
	ECTS 60		ECTS 60

UCA students at UniFe

Requisites and selection process

- **Requisites will be defined in the official call** every academic year (N-1,N)
 1. **Complete a bachelor degree** or equivalent at their home university: *Grado en Ingeniería Civil - GIC (Before Sep N-1)*
 2. Students have successfully completed the first year of the master program at home university (**Máster en Ingeniería de Caminos, Canales y Puertos - MICCP) (N-1,N)**
 3. **Required knowledge of instruction language at host university** (Italian – B1 level recommended): *Students selected for the double degree program must have a sufficient linguistic level to undertake studies at the receiving institution. The host university held the right to refuse applicants if they do not meet these conditions.*

- **Selection process**
 - Based on academic results of the student
 - Motivational interview

UCA students at UniFe

What students must know and steps required

Mobility during academic year [N,N+1]

Item	Description	Dates	Responsible body	Comments
1	Launching of the call of the double degree agreement for academic year [N,N+1] (UCA-UniFe)	December (year N-1)	Bilateral Commission of the Agreement	Publishing and disseminating
2	Assessment and selection of students	January (N)	Home Faculty/School (UCA)	
3	Submission of the list of selected students	February-March (N)	Home Faculty/School (UCA)	Erasmus+ Call: December-January (N-1,N)
4	Mobility period (*)	September (N) – June (N+1)	Host Faculty/School (UniFe)	
5	Master Thesis (<i>Prova Finale</i> - UniFe)	June (N+1)	Host Faculty/School (UniFe)	
6	Master Thesis (<i>Proyecto/Trabajo Fin de Máster</i> - UCA)	July (N+1)	Home Faculty/School (UCA)	
7	Transcript of records	August (N+1)	Home & Host Faculty/School (UCA & UniFe)	
8	Issue of the university degrees	September (N+1)	Home & Host Faculty/School (UCA & UniFe)	

(*) Enrollement is due before the mobility: <http://www.unife.it/en/come-to-study/enroll/how-to-enroll>

UCA students at UniFe

More options about the MSc thesis defence

MSc Defence @ ASET	MSc Defence @ DE
	June (N+1)
July (N+1)	July (N+1)
October (N+1)	October (N+1)
December (N+1)	December (N+1)
	February (N+2)
March (N+2)	March (N+2)

UCA students at UniFe

Master Thesis at the Engineering Department of UniFe

Information about the procedure at the following link:

<http://www.unife.it/it/x-te/laurearsi>

1. Proposal of master thesis
 - It has to be approved by the tutors (selected by the student)
2. Hand out the document (English) at the UniFe secretariat (online)
 - Fill in an application form: assign a date and assessment committee
3. Oral Presentation (English or Italian or Spanish) to an assessment committee
 - 1-2 months after step 2

UCA students at UniFe

Requirements for travelling to Italy from Spain

UNTIL MARCH 31st 2022 Travellers coming from Spain to Italy must meet ONE of the following health requirements (provided they are over 12 years old) :

1. EU-COVID certificate
2. Vaccination, recovery or diagnostic certificate - if more recent than 6 months
3. Rapid antigenic test (validity 48 hours) or molecular test (validity 72 hours) – if less recent than 6 months

Additional requirements to attend classes:

1. To wear a FP2 mask
2. To keep social distances

AFTER MARCH 31st 2022 see the following web site:

<https://www.viaggiare Sicuri.it/approfondimenti-insights/saluteinviaggio>

UCA students at UniFe

Some information about UniFe



Founded in 1391 had distinguished students like:
Ludovico Ariosto, Niccolò Copernico and Paracelso
Nowadays it counts about 20,000 students

Find more information here: <http://www.unife.it/international>

UCA students at UniFe

Some informaton about DE – Eneineering Department @ UniFe
Founded in 1990



DE Staff

70 Professors & Research associates
100 Research fellows + Ph.D. students
7 Technicians + 7 Administration staff



DE Students

≈ 2000 students
3 Degree Courses (BSc, MSc, PhD) in
Civil, Industrial and ICT Engineering

UCA students at UniFe

Some people at DE – Engineering Department @ UniFe

- Permanent staff
- External professional staff in Constructions & Water Resources
- Research activity: each year ~300 peer-reviewed papers in international journals & conferences
- Employment rate of graduates: **84%** after 1 year and **99.3%** after 5 years



Prof. Marco Franchini
Head of Engineering Department



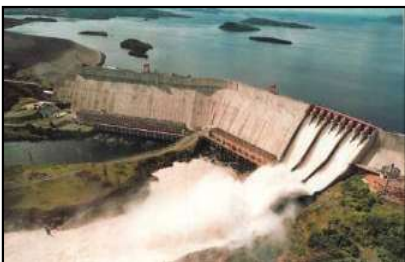
Prof. Elena Benvenuti
Coordinator of Civil Engineering Master Degree



Prof. Mauro Venturini
Coordinator of International Relations



Prof. Alessandra Aprile
Coordinator of the Double Degree UCA-UniFe
Erasmus Delegate



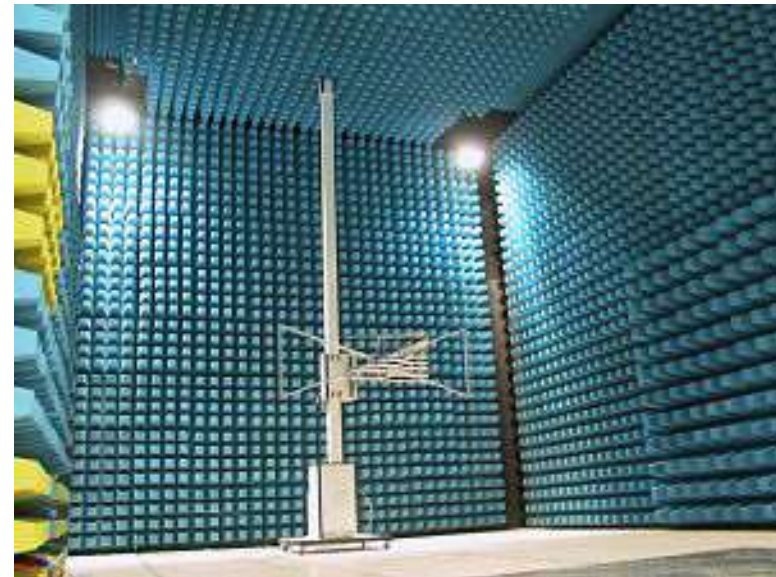
UCA students at UniFe

Research at DE – Engineering Department @ UniFe

- 30 “light” labs (CAD, Topography and light instrumentation)
- 7 “heavy” labs (Structures, Hydraulics, Geotechnics, Energetics, Mechanics, Thermophysics and Vibrations)
- 2 anechoic chambers (Acoustic and Electromagnetic)



50 Hz - >10 kHz (10.1 x 9.5 x 8.3 m)



up to 18 GHz (9,10 x 5,80 x 5,55 m)

UCA students at UniFe

Research at DE – Enineering Department @ UniFe

Hydraulics Lab



Structural Engineering Lab



UCA students at UniFe

Training and teaching at DE – Enineering Department @ UniFe



Classrooms



Library



UniFe)



Study rooms

UCA students at UniFe

Some information about the city of Ferrara

Founded in the 6th Century, Ferrara has been declared **World Heritage Site** since 1995 by UNESCO, as a wonderful example of city planned during the Renaissance, perfectly preserved



UCA students at UniFe

Some pics of the city centre

The castle



The theatre court



San Giorgio Cathedral

Medieval streets



The Diamonds' Palace



6th,

UCA students at UniFe

Some pics of the surroundings



fauna and
flora reserve



Natural Park *Delta del Po*
About 70 km East





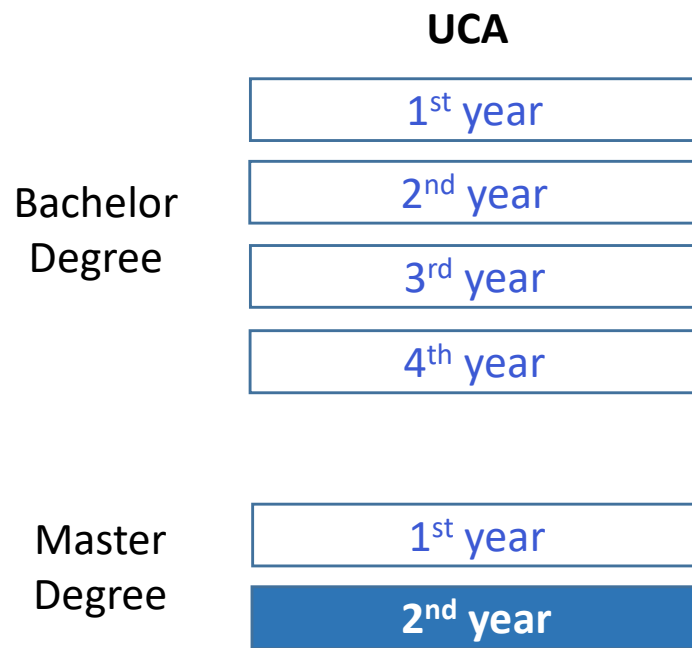
INGEGNERIA

UniFe Students at UCA



UniFe students in UCA

Academic pathway of UniFe students



Università degli Studi di Ferrara

Máster en Ingeniería de Caminos, Canales y Puertos

<https://epsalgeciras.uca.es/>

+

Laurea Magistrale in Ingegneria Civile

<http://www.unife.it/>

UniFe students at UCA

Global equivalence table of the 2nd year:

Máster Universitario en INGENIERÍA DE CAMINOS, CANALES Y PUERTOS at ASET
 Laurea Magistrale in Ingegneria Civile at DE **Constructions pathway**

Universidad de Cádiz		Università degli Studi di Ferrara	
Asignatura	ECTS	Titolo del corso	ECTS
Caminos y Aeropuertos	4,5	Costruzione di strade	9
Sistemas Ferroviarios	4,5	Tecnica delle costruzioni II (per la coorte pari) / Riabilitazione strutturale (per la coorte dispari)	9
Ordenación, Planificación y Gestión Urbanística y Territorial	4.5	Ingegneria sanitaria e ambientale	9
Gestión Integral de Proyectos y Obras	3	Impianti tecnici civili	9
Planificación y Gestión de las Infraestructuras y de los Servicios del Transporte	4,5	Progettazione in zona sismica	9
Ingeniería Sanitaria y Ambiental	3	Prova Finale (Fase Preparatoria 12 ECTS + Dissertazione 3 ECTS)	15
Planificación, Diseño y Gestión de Obras Hidráulicas	4,5		
Legislación y Normativa en Ingeniería Civil	3		
Ingeniería Sísmica	6		
Métodos Numéricos para la Ingeniería Civil	6		
Planificación y Diseño de Infraestructuras Portuarias	5		
Trabajo Fin de Máster	12		
ECTS	60,5	ECTS	60

UniFe students at UCA

Global equivalence table of the 2nd year:

Máster Universitario en INGENIERÍA DE CAMINOS, CANALES Y PUERTOS at ASET

Laurea Magistrale in Ingegneria Civile at DE **Environmental pathway**

Universidad de Cádiz		Università degli Studi di Ferrara	
Asignatura	ECTS	Titolo del corso	ECTS
Caminos y Aeropuertos	4,5	Costruzione di strade	9
Sistemas Ferroviarios	4,5	Tecnica delle costruzioni II (per la coorte pari) (D)/Riabilitazione strutturale (per la coorte dispari)	9
Ordenación, Planificación y Gestión Urbanística y Territorial	4.5	Ingegneria sanitaria e ambientale	9
Gestión Integral de Proyectos y Obras	3	Idraulica fluviale e protezione idraulica del territorio	9
Planificación y Gestión de las Infraestructuras y de los Servicios del Transporte	4,5	Tecniche di bonifica idraulica	9
Ingeniería Sanitaria y Ambiental	3	Prova Finale (Fase Preparatoria 12 ECTS + Dissertazione 3 ECTS)	15
Planificación, Diseño y Gestión de Obras Hidráulicas	4,5		
Interacción Puerto-Costa	5		
Proyecto y Construcción de Infraestructura Portuaria	5		
Logística del Transporte	5		
Ingeniería del Transporte y la Logística	5		
Trabajo Fin de Máster	12		
ECTS	60,5	ECTS	60

UniFe students at UCA

Requisites and selection process

- **Requisites** will be **defined in the official call** every academic year (N-1,N)
 1. **Complete a bachelor degree** or equivalent at their home university ([DUA](#) access requirement)
 - *Laurea Triennale in Ingegneria Civile e Ambientale (Before Sep N-1)*
 - CAUTION:** A pre-registration and registration process is required!
 2. Students have successfully completed the **first year** of the master program at home university (**Laurea Magistrale in Ingegneria Civile**) (N-1,N)
 3. **Required knowledge of instruction language at host university** (Spanish – B1 level recommended): *Students selected for the double degree program must have a sufficient linguistic level to undertake studies at the receiving institution. The host university held the right to refuse applicants if they do not meet these conditions.*
- **Selection process**
 - Based on academic results of the student
 - Motivational interview

UniFe students at UCA

Access requirements

- [DUA link](#)

The screenshot shows the website for the 'Distrito Único Andaluz' (UCA). The logo is highlighted with a red box. Below the logo is a navigation menu with options: Grados, Másteres, Itinerarios Curriculares Concretos, and Doctorados. The breadcrumb trail reads: Inicio / Másteres / Requisitos de acceso y proceso de admisión. The main heading is 'REQUISITOS DE ACCESO Y PROCEDIMIENTO DE ADMISIÓN'. Underneath, there is a section titled 'REQUISITOS DE LOS SOLICITANTES' with a dropdown arrow. The text states: 'Quienes deseen ser admitidos/as a los másteres universitarios (comúnmente llamados másteres oficiales), deberán encontrarse en alguna de las siguientes situaciones:'. A list of three requirements follows, with the second one highlighted by a red box: '2. Estar en posesión de un título universitario extranjero expedido por una institución de educación superior del Espacio Europeo de Educación Superior que facultan en el país expedidor del título para el acceso a enseñanzas de máster.' The third requirement is: '3. Estar en posesión de un título universitario extranjero, equivalente al nivel de grado en España, pero que no ha sido homologado por el Ministerio de Educación Español y que faculte en su país de origen para cursar estudios de posgrado.' At the bottom, it says: 'No obstante, deberán cumplir también los requisitos que se exijan específicamente en el máster o los másteres en los que desee obtener plaza (ver catálogo de másteres)'.

UniFe students at UCA

Pre-registration and registration process

Relevant dates

FECHAS MÁS RELEVANTES DEL PROCESO DE PREINSCRIPCIÓN PARA INICIAR ESTUDIOS EN MÁSTERES OFICIALES

CURSO 2018/2019

Selección de fase: Fase 1 Fase 2 Fase 3 Todas

PRIMERA FASE (Exclusivamente para estudiantes extranjeros)	
Plazo de entrega de solicitudes	Del 18 de diciembre de 2017 (a partir de mediodía) al 31 de enero de 2018
Fecha límite para haber obtenido el título universitario extranjero, o en su defecto, haber abonado los derechos de expedición del mismo	31 de enero
Proceso de evaluación de las solicitudes	Hasta el 7 de febrero
Publicación de la primera lista de adjudicación.	12 de febrero (a partir de mediodía)
Plazo de alegaciones, revisión o reclamaciones	Del 13 al 16 de febrero
Primer plazo de pago a cuenta, de reserva de plaza y/o confirmación de lista de espera	Del 13 al 16 de febrero
Publicación de la segunda lista de adjudicación.	7 de marzo (a partir de mediodía)
Plazo de alegaciones, revisión o reclamaciones	Del 8 al 12 de marzo
Segundo plazo de pago a cuenta, de reserva de plaza y/o confirmación de lista de espera	Del 8 al 12 de marzo
Publicación de la tercera lista de adjudicación	3 de abril (a partir de mediodía)
Plazo de alegaciones, revisión o reclamaciones	Del 4 al 6 de abril
Tercero y último plazo de pago a cuenta y/o confirmación de lista de espera	Del 4 al 6 de abril
Publicación de listas de resultados	Coincide con el mismo día en el que se publique cualquier lista de fase 2 o fase 3
Plazos de revisión o reclamación de las listas de resulta	En los mismos plazos de las listas de fase 2 o fase 3 de que se trate.
Plazos de matrícula y confirmación de listas de resulta	En los mismos plazos de las listas de fase 2 o fase 3 de que se trate.

→ Submission of applications

*Until end of January
(year N)!*

→ Place booking (1st period)

→ Place booking (Last period)

→ Registration

*Beginning of April
(year N)*

En el cómputo de días al objeto de realizar reclamaciones, no se considerarán hábiles los sábados ni los domingos.

UniFe students at UCA

What students must know and steps required

Mobility during academic year [N,N+1]

Item	Description	Dates	Responsible body	Comments
1	Launching of the call of the double degree agreement for academic year [N,N+1] (UniFe->UCA)	March (year N)	Bilateral Commission of the Agreement	Publishing and disseminating
2	Assessment and selection of students	April (N)	Home Faculty/School (UniFe)	
3	Submission of the list of selected students	May (N)	Home Faculty/School (UniFe)	Erasmus+ Call: February (N)
4	Pre-registration on the master degree ICCP (DUA platform on the internet)	June 1 st – July 15 th (N)	Any student interested in the agreement	Inform students
5	Mobility period	September (N) – June (N+1)		
6	Master Thesis (<i>Proyecto/Trabajo Fin de Máster</i> - UCA)	July (N+1)	Host Faculty/School (UCA)	
7	Master Thesis (<i>Prova Finale</i> - UniFe)	July (N+1)	Home Faculty/School (UniFe)	
8	Transcript of records	July-August (N+1)	Home & Host Faculty/School (UCA & UniFe)	
9	Issue of the university degrees	September (N+1)	Home & Host Faculty/School (UCA & UniFe)	

UCA students at UniFe

More options about the MSc thesis defence

MSc Defence @ ASET	MSc Defence @ DE
	June (N+1)
July (N+1)	July (N+1)
October (N+1)	October (N+1)
December (N+1)	December (N+1)
	February (N+2)
March (N+2)	March (N+2)

UniFe students at UCA

Master Thesis at the PSE of Algeciras

Information about the procedure at the following [link](#)

1. Proposal of master thesis (Application form “*Impreso 10-2*”)
→ It has to be approved by the QG committee
2. Hand out the document (English) at the School secretariat
→ Fill in an application form: assign a date and assessment committee
3. Oral Presentation (English or Spanish) to an assessment committee
→ 1-2 months after step 2

Proyectos/Trabajos Fin de Máster

Procedimiento para la defensa de TFM del Máster en Ingeniería de Caminos, Canales y Puertos

Curso 2018/2019

- [Tribunales de Defensa TFM MICCP 31.10.2018](#)

Propuesta

La propuesta de TFM debe ser presentada por el alumno en la Secretaría del Campus Bahía de Algeciras, en base al documento oficial de solicitud (Impreso 10-2) dispuesto para tal fin en el apartado de Impresos y Documentos que aparece más abajo.

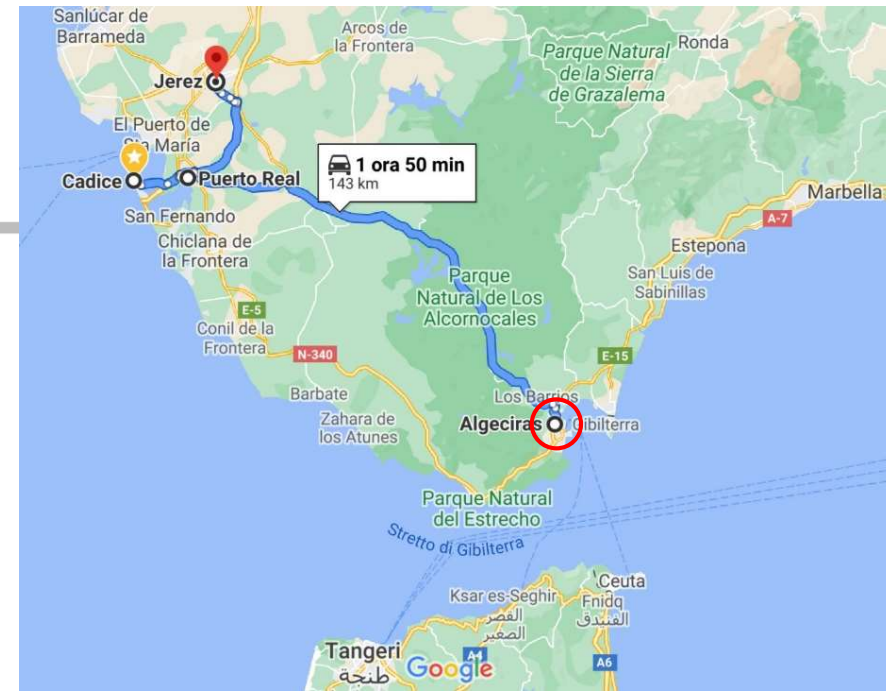
Dicha propuesta habrá de ser aprobada por la [CGC del Máster en Ingeniería de Caminos, Canales y Puertos](#).

Entrega de PFM/TFM

Según la reunión de la subcomisión de GC del MICCP del 13 de septiembre de 2017 esta decide aplicar el siguiente procedimiento de entrega de los TFM/PMF:

- Los alumnos entregarán su TFM/PMF en el momento que lo tengan finalizado debiendo cumplimentar [este formulario](#) y la SCGC les asignará fecha de defensa y tribunal en la siguiente Comisión Académica que se realice mensualmente.
- La comisión se reunirá una vez al mes analizando aquellos trabajos entregados con anterioridad al día 10 del mes que se reúna la comisión.
- La comisión asignará una fecha y el tribunal en los siguiente 21 días desde la celebración de la Comisión Académica del MICCP.

General information about UCA and EPSA



- **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



José Torres Quirós
Campus administrator
administrador.algeciras@uca.es
<http://epsalgeciras.uca.es/>

General information about Algeciras ≈ 114000 inhabitants



- 2nd port of Spain and 3rd in the Mediterranean Sea
- commercial, fishing and passenger port
- 70 million tons in total traffic and more than 2.8 million containers for year
- Despite the heavy ship track, [whales](#) and [dolphins](#) are known to swim into the port from time to time



UniFe students at UCA

Some of our teachers

- Permanent staff
- Involved in multidisciplinary and Civil Engineering research groups
- Visiting professors: Experts in their fields.
- Visits to construction corks and facilities



Andrés García Moreno. Expert in high-speed train projects (INECO: Spanish leader of Engineering and Consultancy)



Manuel Borrego Martín. Project and construction manager (Public Work Agency)



José María Padilla. Head of Road Service in Cádiz



Juan Pablo Pérez Pérez. Head of Division of Projects and Works (Port Authority Bay of Algeciras)



Gregorio Gomez Pina. Engineering at the Coast Service (Ministry of the Environment)

ASET

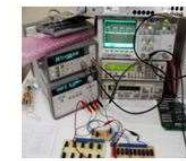
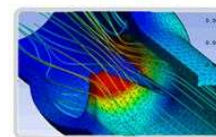
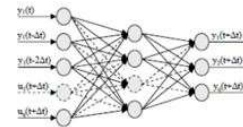
A School of Engineering

- Devoted to the **training of high qualified ENGINEERS**
- Concerned about **teaching quality and close to students**



- **Integrated** into our industrial environment
- It promotes and develops **Applied research**

- **Ing. Civil:** Bac & Master degrees
- **Ing. Industrial:** Bac, Master & Doctorate



ASET

A School of Engineering

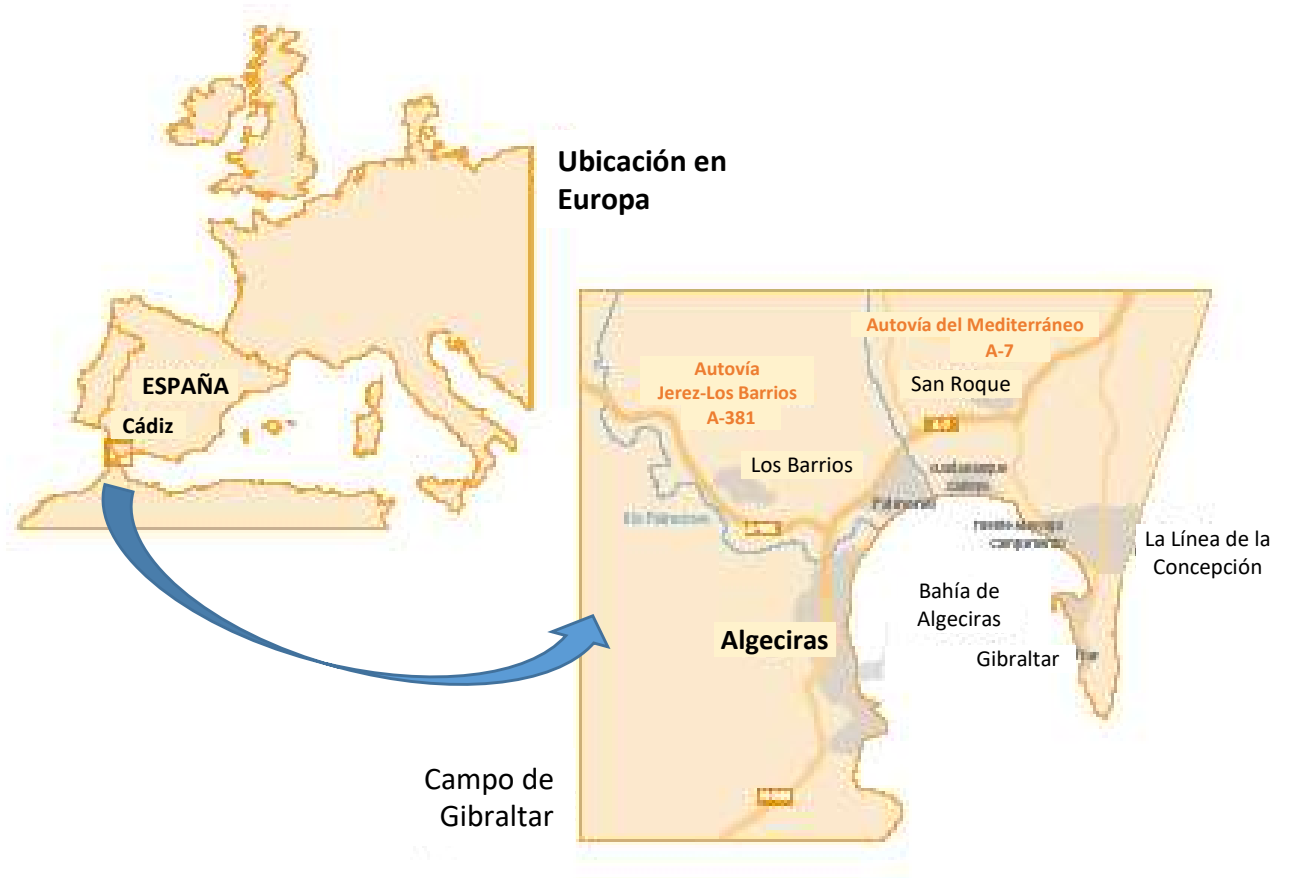
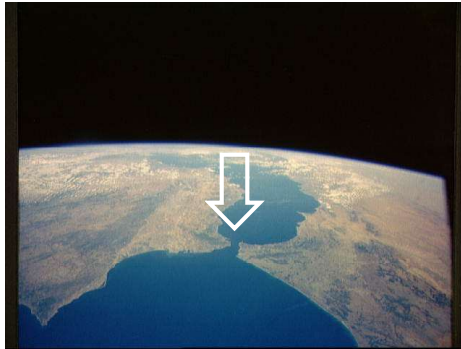
- It bets on ***Internationalization***
- ***Constant enhance*** of human and material resources



- New facilities (2006, 2016, 2021...)
- Recruitment of researchers (FPI, FPU, etc.)
- Training /teaching innovation programmes, research and transversal activities for our staff

Algeciras and surroundings

Privileged location: In the Strait of Gibraltar



Algeciras and surroundings

Our natural environment



Algeciras and surroundings

ASET website



etsingenieria.uca.es

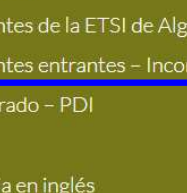


Escuela Técnica Superior de Ingeniería de Algeciras

Buscar ...



ESTUDIOS ▾ FUTUROS ESTUDIANTES ▾ **INTERNACIONAL ▾** ESTUDIANTES ▾ INVESTIGACIÓN ▾ EMPRESAS ▾ AT.USUARIO ▾ ESCUELA ▾



- Presentación
- Estudiantes de la ETSI de Algeciras
- Estudiantes entrantes – Incoming students
- Profesorado – PDI
- PAS
- Docencia en inglés
- Gestión de la movilidad
- Contacto
- Calendario convocatorias de movilidad

Destacamos



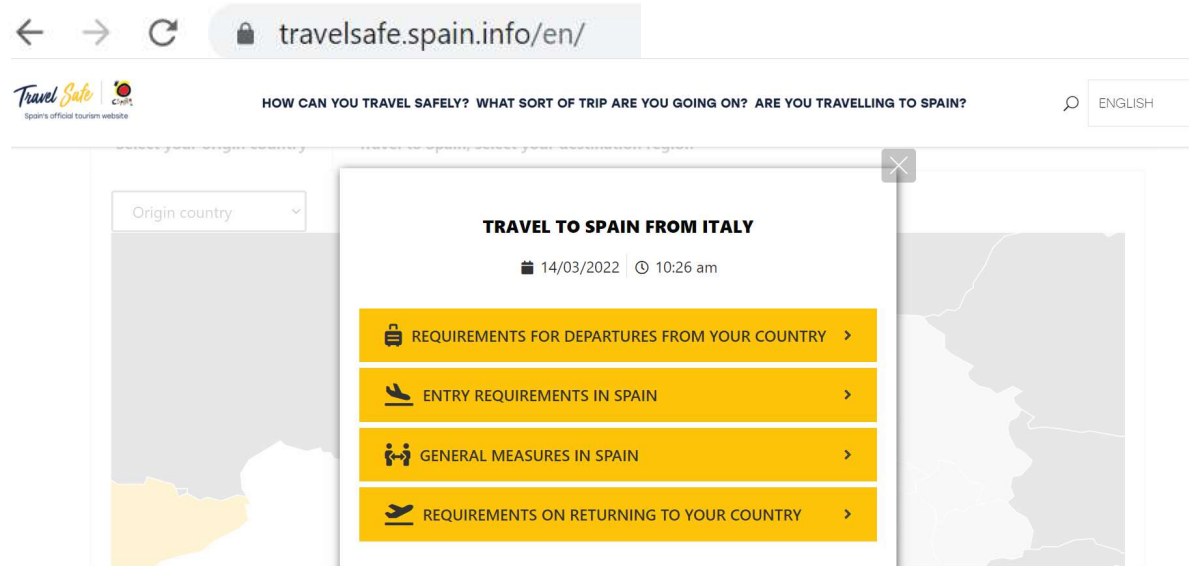
Proyecto-piloto de

Noticias



Requirements for travel to Spain

From Italy



QR code which you will get when you fill in the Health Control Form (FCS) available from [Spain Travel Health](#) (SpTH).

Travellers coming from Italy to Spain must meet ONE of the following health requirements (provided they are over 12 years old):

- 1. EU-COVID certificate.**
- 2. Vaccination, recovery or diagnostic certificate**

OBLIGATIONS

1. Fees are due to home University only
2. Health and liability insurances are subscribed at host University
3. Behaviour rules are set by host University and Country



CONTACTS



+34 956 02 80 00 / +34 679702809



javier.gallero@uca.es / internacional.eps@uca.es



+39 532 974860/ +34 320 435 0748



alessandra.aprile@unife.it / international@unife.it



**Università
degli Studi
di Ferrara**

