



# Universidad Politécnica de Madrid (UPM)

#### Università degli Studi di Palermo (UNIPA)

# DOUBLE DEGREE IN BUILDING ENGINEERING – ARCHITECTURE

Starting academic year 2017-2018





# What is a Double degree?

The **Double degree** is one of the international degrees provided by the Bologna Process (1999) and recognised at a European level.

Releasing a double degree implies that the student shall spend part of his academic career at a **host institution** with which his **home university** has established an agreement.

At the end of the period spent abroad, beside the academic title provided by his home institution, the student will be awarded the academic title released by the host institution.





#### The universities





# Universidad Politécnica de Madrid (UPM)

Established in: 1971

Number of students: app. **35.000** 

Teaching staff: app. **3.000** 

Involved schools:

Escuela Técnica Superior de Edificación

# Università degli Studi di Palermo (UNIPA)

Established in: 1806

Number of students: app. 48.000

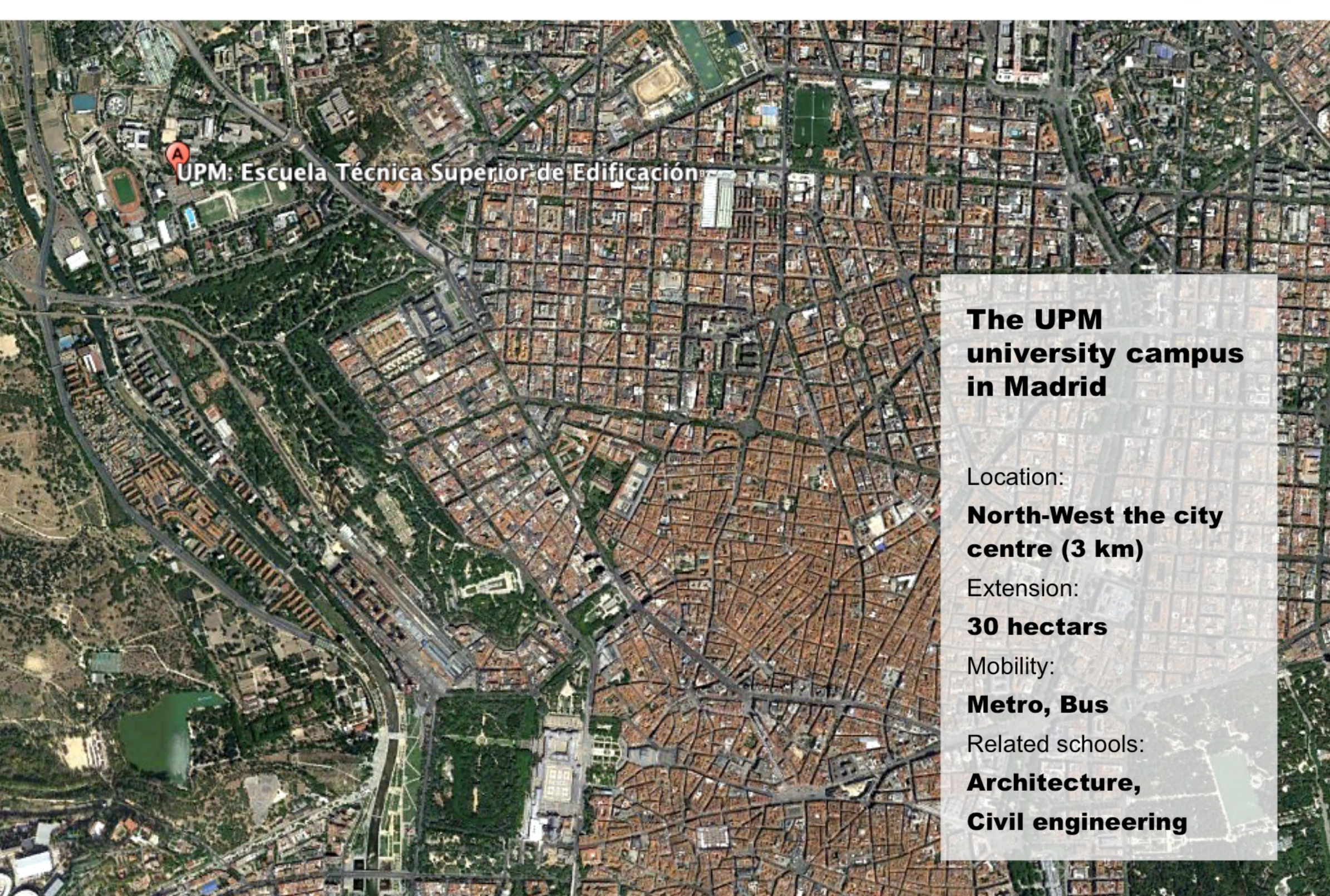
Teaching staff: app. **1.500** 

Involved schools:

Scuola Politecnica Dipartimento di Architettura

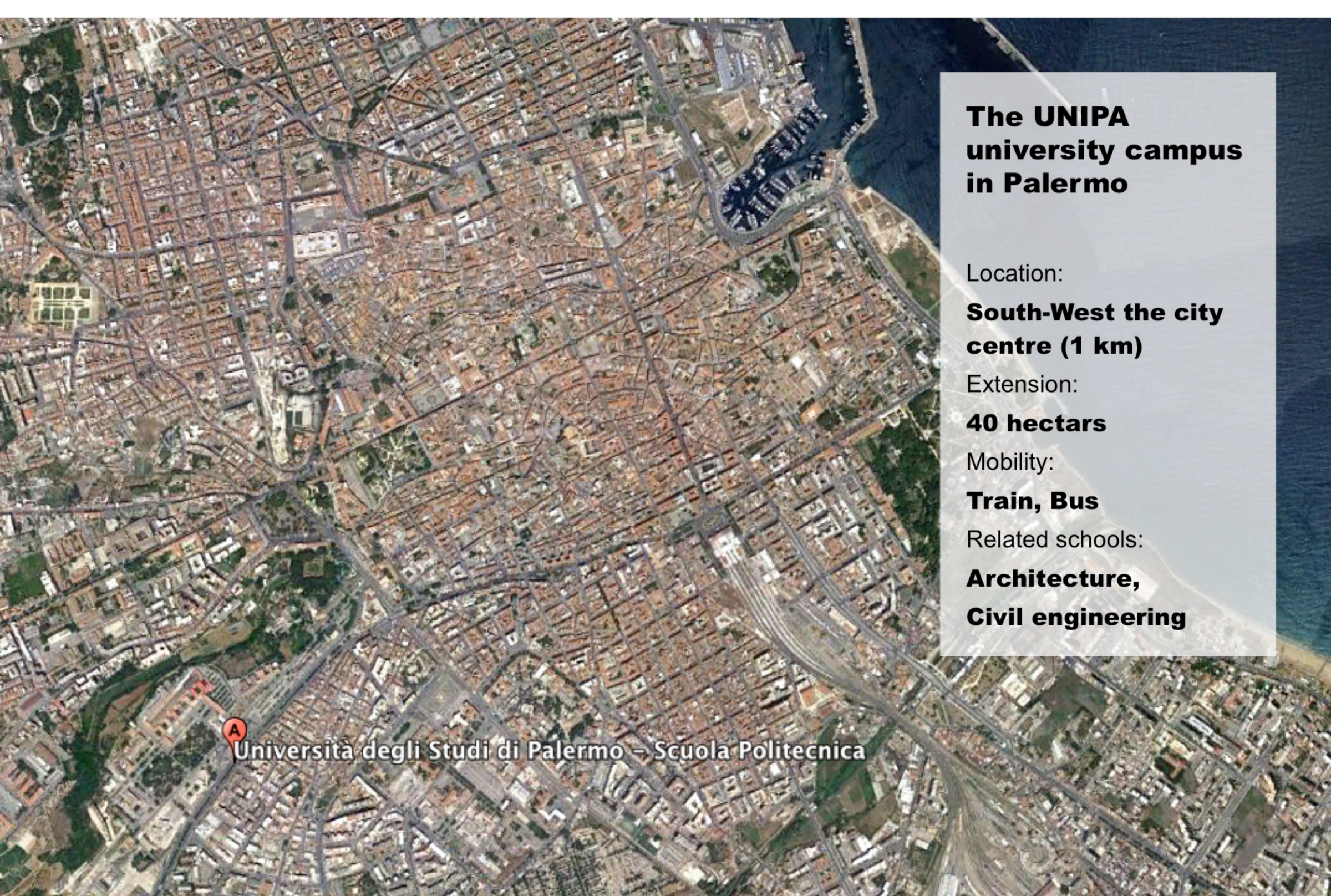
















## The involved academic programmes

UPM

#### **Grado en Edification**

(First level degree with professional qualification, 4 years, 240 ECTS)

UNIPA

## Laurea magistrale a ciclo unico in Ingegneria Edile-Architettura

(Integrated Master degree, 5 years, 300 ECTS)

Laurea magistrale in Ingegneria dei Sistemi Edilizi (Master degree, 2 years, 120 ECTS)

















## Requirements for the UPM students

#### To obtain the degree in Ingegneria Edile-Architettura

- To be enrolled in the Grado en Edification
- To follow courses for 130 ECTS at UNIPA
- To develop the Final project (16 ECTS) at UNIPA

#### To obtain the degree in Ingegneria dei Sistemi Edilizi

- To be graduated en Edification
- To follow courses for at least 60 ECTS at UNIPA
- To develop the Final project (12 ECTS) at UNIPA

The final projects shall always be co-tutored by UPM and UNIPA academic staff.





# Requirements for the UNIPA students

#### Students from Ingegneria Edile-Architettura

- To be enrolled at the third year of the study programme
- To follow courses for at least 90 ECTS at UPM
- To develop part of the Final project (12/16 ECTS) at UPM

#### Students from Ingegneria dei Sistemi Edilizi

- To be enrolled at the first year of the study programme
- To follow courses for at least 90 ECTS at UPM
- To develop the Final project (12 ECTS) at UPM

The final projects shall always be co-tutored by UPM and UNIPA academic staff.





## Double degree timeline for the UNIPA students

#### Ingegneria Edile-Architettura students

ANNO	PRIMO	PRIMO	SECONDO	SECONDO	TERZO	TERZO	QUARTO	QUARTO	QUINTO	QUINTO	
SEMESTRE	I	II	I	II	I	II	I	II	I	II	
SEDE	UNIPA	UNIPA	UNIPA	UNIPA	UNIPA	UNIPA	UNIPA	UPM	UPM	UPM	UNIPA-UPM
						SELEZIONE					LAUREA
						(Marzo)					

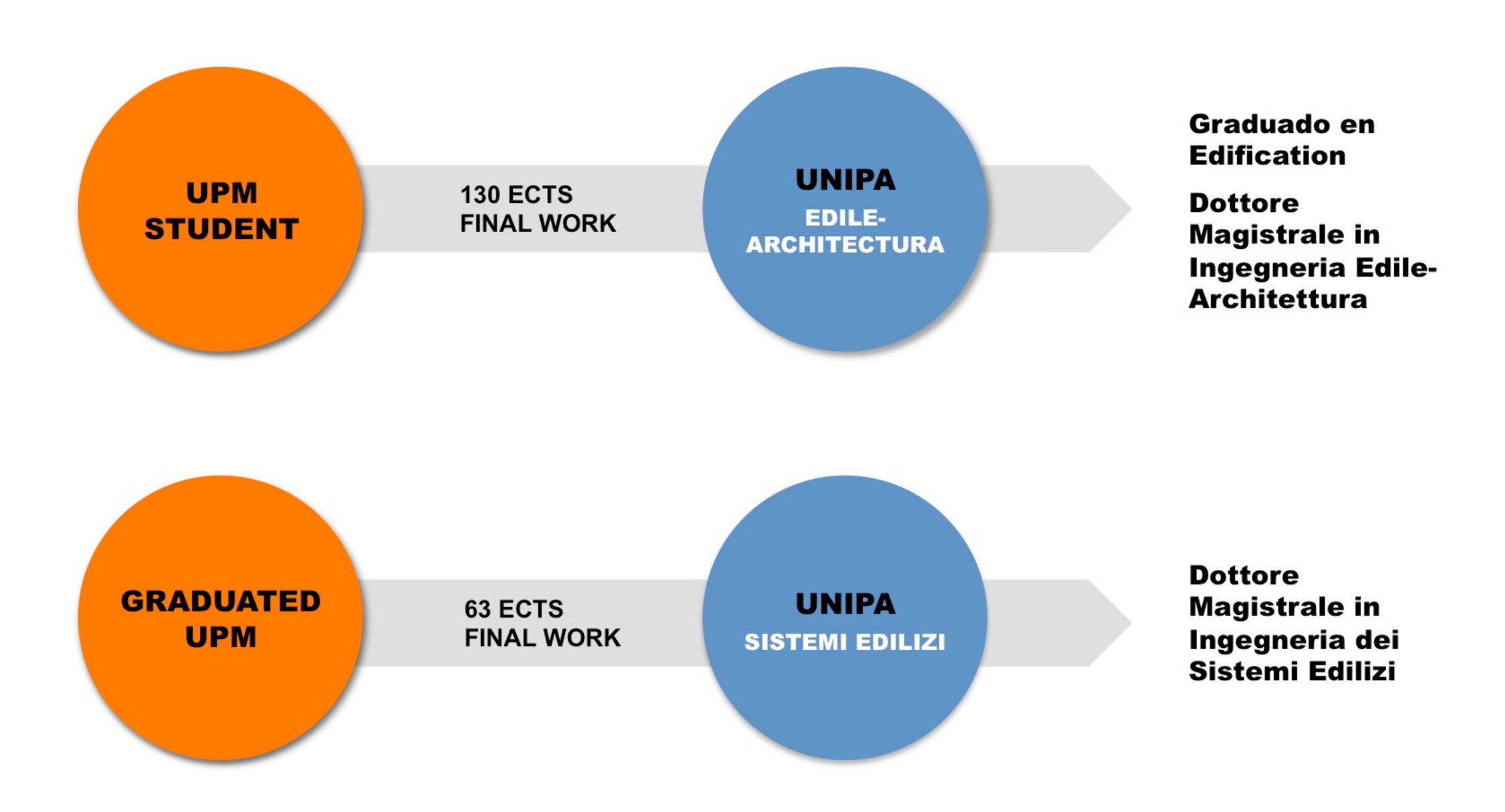
#### Ingegneria dei Sistemi Edilizi students

ANNO	PRIMO	PRIMO	SECONDO	SECONDO	
SEMESTRE	I	II	I	II	
SEDE	UNIPA	UPM	UPM	UPM	UNIPA-UPM
	SELEZIONE (Novembre)				LAUREA





# Study programme for the UPM students







# Study programme for the UNIPA students

