

ACADEMIC ISSUES/ADMISSION REQUIREMENTS

	MISSION REQUIREMENTS		
	REGISTRATION PROCEDURE		
1st STEP	Application Form: To be submitted by the Mobility Coordinator at the sending University to: arquitectura.internacional@ehu.eus Deadlines: Autumn term: June 30 th Spring term: November 30 th		
2nd STEP	The students will receive an invitation to apply through the Student Mobility Management System.		
3rd STEP	The students, once arrived at our School, have to submit: -copy of passport -Health insurance -Photocopy of enrolment form (Their home University) -1 passport photograph -Learning Agreement (previously approved)		
DEADLINES for registration	One week before the term starts		
CALENDAR	AUTUMN TERM September - December Exams: 18 th - 22 th December and 8 th -19 th January and 18 th June - 6 th July SPRING TERM January - May Exams: 17 th May - 1 st June and 18 th June - 6 th July		
LANGUAGE OF INSTRUCTION	Language 1: Spanish (minimum recommended level A2 Spanish) Language 2: English (minimum recommended level B1 English) 3 rd , 4 th & 5 th years are offered in English. Available Spanish and Basque courses: helpcentre4.internacional@ehu.eus		
ACCOMMODATION	helpcentre4.internacional@ehu.eus		
REQUEST A BUDDY	Local Students will Help incoming Students settle in during their first days) <u>helpcentre4.internacional@ehu.eus</u>		



SCHOOL OF ARCHITECTURE

UNIVERSITY OF THE BASQUE COUNTRY (UPV/EHU)



STUDIES OFFERED

Bachelor's Degree in Architecture

Enabling Master in Architecture

CONTACT

arquitectura.internacional@ehu.eus

+ 34 943 018426

Plaza Oñati 2, 20018 Donostia-San Sebastian

Web site: http://www.ehu.es/en/web/arquitectura/en-arkitektura



SUBJECTS OFFERED IN ENGLISH

SUBJECTS	SEMESTER	ECTS	YEAR COURSE
ARCHITECTURAL DESIGN V: THE RESIDENTIAL SPHERE II	AUTUMN SEMESTER (September to December with examinations in January and second call in July)	9	3 rd
ARCHITECTURAL DESIGN VI: THE RESIDENTIAL SPHERE III	SPRING SEMESTER (January to May with examinations in May and second call in July)	9	3 rd
CONSTRUCTION I	AUTUMN SEMESTER	3	3 rd
CONSTRUCTION II	SPRING SEMESTER	3	3 rd
STRUCTURES I	AUTUMN SEMESTER	4,5	3 rd
STRUCTURES II	SPRING SEMESTER	4,5	3 rd
SERVICES I	AUTUMN SEMESTER	3,5	3 rd
SERVICES II	SPRING SEMESTER	3,5	3 rd
URBAN PLANING III: URBAN PLANNING LEGISLATION	AUTUMN SEMESTER	4	3 rd
URBAN PLANING IV: INTRODUCTION TO URBAN PROPOSALS AND LANDSCAPE	SPRING SEMESTER	4	3 rd
ENVIRONMENTAL CONDITIONING I	AUTUMN SEMESTER	3,5	4th
ENVIRONMENTAL CONDITIONING II	SPRING SEMESTER	3,5	4th
COMPOSITION II	AUTUMN SEMESTER	3	4th
COMPOSITION III	SPRING SEMESTER	3	4th
CONSTRUCTION III	AUTUMN SEMESTER	3	4th
CONSTRUCTION IV	SPRING SEMESTER	3	4th
STRUCTURES III	AUTUMN SEMESTER	4,5	4th
STRUCTURES IV	SPRING SEMESTER	4,5	4th



ESCUELA TECNICA SUPERIOR DE ARQUITECTURA

CONSTRUCTION PROCESS II	SPRING SEMESTER	3	4th
ARCHITECTURAL DESIGN VII: THE PUBLIC SPHERE I	AUTUMN SEMESTER	9	4th
PROJECTS DESIGN VIII: THE PUBLIC SPHERE II	SPRING SEMESTER	9	4th

ARKITEKTURA GOI ESKOLA TEKNIKOA

eman ta zabal zazu		ARKITEKTURA GOI ESKOLA TEKNIKOA			
URBAN PLANNING V. INTRODUCTION: DETAILED SCALE	AUTUMN SEMESTER ESCUELA	4 TECNICA SUPERIOR DE AR	4th RQUITECTURA		
URBAN PLANNING V. INTRODUCTION TO PLANNING THE STRUCTURED SCALE	SPRING SEMESTER	4	4th		
DESIGN STUDIO IX: THE PUBLIC SPHERE III	AUTUMN SEMESTER	9	5th		
URBAN PLANNING VII: ZONING AND ENVIRONMENTAL PROTECTION	AUTUMN SEMESTER	3	5th		
URBAN CONDITIONING	AUTUMN SEMESTER	3	5th		
NEW WAYS OF BUILDING	AUTUMN SEMESTER	5	5th		
PARAMETRIC AND DIGITAL ARCHITECTURE	AUTUMN SEMESTER	5	5th		
INNOVATION MANAGEMENT	SPRING SEMESTER	5	5 th		
MICROCLIMATIC CONSTRUCTION	SPRING SEMESTER	5	5 th		
PROJECT EXPERIMENTATION LABORATORY	SPRING SEMESTER	5	5 th		