U U A V IUAV University of Venice

DEPARTMENT OF PROJECT CULTURES

# Student Handbook 2023-2024

# Second-cycle degree programme in Architecture

(class LM-4; cod. B77)

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# **General information**

# Introduction

The Student Handbook presents the course offerings available in the academic year to which it refers; it also illustrates the course programmes and provides information for dealing with the various aspects of a student's career. It is designed to provide those enrolled in first- and second-cycle degree programmes with the tools to complete their studies and obtain their desired degree.

#### **Previous systems**

The IUAV University guarantees all enrolled students the completion of their programme of study.

However, over the course of the years, either because of new regulations or because of choices made by the university, the offer and structure of individual programmes of study, with the activation or deactivation of courses, may undergo significant changes. For this reason, students matriculated in previous academic years should refer to the Didactic Regulations of the course they are enrolled in and the Student Handbook for the academic year of enrolment, which can be downloaded from the page: <a href="https://www.iuav.it/Didattica1/">https://www.iuav.it/Didattica1/</a>. The student's programme of study can be completed by taking the missing examinations with specially appointed extraordinary boards.

#### Extraordinary examination boards

All students regularly enrolled in AY 2023-2024 who have examinations to complete must contact the relevant examination board and agree on the method and content of the examination. To learn more about the extraordinary boards, access the reference page of your degree programme, starting from the IUAV home page, section "What you study" <a href="https://www.iuav.it/Didattica1/">https://www.iuav.it/Didattica1/</a>.

# **Outline of course structure**

The university education reform, introduced by Ministerial Decrees 509 of 1999 and 270 of 2004, created various levels of university education, identified the classes of programmes of study and made the university credit system compulsory. The academic system is divided into two levels: a first <u>three-year cycle</u> and a second <u>two-year cycle</u>. The first level of university studies (the three-year cycle) aims to ensure that the student has an adequate command of general scientific methods and content, even where oriented towards the acquisition of specific professional knowledge. The acquisition of professional knowledge is geared towards the graduate's entry into the working world.

The second level of university studies (the two-year cycle) aims to provide students with advanced education to pursue highly qualified activities in specific fields.

The programmes of study, depending on the level, are grouped into first-cycle and second-cycle classes.

Courses with the same academic objectives, i.e. with the same academic activities essential for gaining the knowledge and skills that characterise the cultural and professional profile of the programme of study, are placed in the same class. Courses activated in the same class have identical legal value.

# University credit system (CFU)

A university credit (CFU) is a measure of the learning work, including individual study, required of a student to gain the knowledge and skills required in a programme of study. In all countries that have adopted a similar system, the annual workload (class attendance and individual study, including preparation for the final course examination) ranges between 1,200 and 1,800 hours.

By convention, the "normal" workload in a year of study is estimated at 1,500 hours. Setting 60 credits as the average measure of learning work done in one year by a student engaged full-time in university studies. Each credit is equivalent to 25 hours of work.

Each academic activity (lecture, experimental workshop, work traineeship, etc.) is assigned a predetermined number of credits that are entered into the student's records once the proficiency or final examination for the activity is passed. The quality of learning, verified through the examination, is translated into a grade expressed in thirtieths (from 18 to 30 and with honours) or a passing grade.

#### Award of degree

To obtain a first-cycle degree (title of "dottore"), 180 CFU must be acquired by passing a maximum of 20 examinations (or final proficiency tests); to obtain a second-cycle degree (title of "dottore magistrale"), 120 CFU must be acquired by passing 12 examinations (or final proficiency tests).

All type-D credits to be acquired are counted as a single proficiency examination.

# Type of academic activities

The academic activities required for a first-cycle or second-cycle degree are grouped into the following types:

- type A: basic academic activities (only provided for the three-year degree).

Activities and lectures that relate to one or more subject areas of basic education;

- type B: core academic activities.

Activities and lectures that relate to one or more subject areas and identify the degree class;

- type C: related or complementary academic activities.

Activities and lectures relating to several subject areas aimed at providing interdisciplinary education;

- type D: elective academic activities.

Activities and lectures selected by the student, complementary to and consistent with the degree programme's syllabus;

- type E: academic activities to certify proficiency in at least one foreign language and activities relating to the final examination. Activities required to obtain the degree;

- type F: academic activities not included in the preceding points, aimed at gaining additional language skills, computer and information technology skills, relationship skills, or other skills useful for entering the workplace, including educational and orientation traineeships, as referred to in Ministry of Labour Decree no. 142 of 25 March 1998 (curricular traineeship).

# Academic activities for students from other courses at the university

All the academic activities included in the institutional course offerings of the Architecture section may be attended by IUAV students enrolled in other courses for a portion of spots not exceeding 15% of the planned number.

# Elective academic activities (D credits)

Students, regardless of their class year, may attend lectures and take examinations for all the activities in the university's programmes of study other than the programme of study in which they are enrolled, provided that the activities are at the same or a higher level, and in keeping with any restrictions that apply for the specific activities to the exclusion of the type-E lectures offered by the other programmes of study.

Students may also attend lectures and take examinations for the academic activities present in the other curricula of the same programme of study in which they are enrolled, within the limits on the number of students, to the exclusion of the academic activities of the higher-level programme of study of the same section.

In addition, credits resulting from having taken examinations that are "mandatory on an alternative basis", provided for in the course offerings of the student's programme of study in excess of the number required by the rules for the programme of study may also considered towards type D at the student's request.

# Traineeship and/or additional knowledge (F credits)

For each programme of study, the criteria and methods by which students can obtain the F credits needed to complete their programmes of study are identified.

Traineeships (carried out in Italy, at companies, public bodies, professional firms affiliated with the university or abroad under the Erasmus Plus programme) may be required. The web page of reference is <u>https://www.iuav.it/lavoro-tir/</u>). Additional language skills, computer and information technology skills, relationship skills and other skills useful for entering the workplace may also be gained.

In all second-level (two-year) degree programmes in which credits are required in the area of "additional language skills" with reference to English language proficiency at level B2 or higher, the level of learning is deemed to have been achieved if the student has obtained a first-cycle degree in an English-speaking country. In such cases, the qualification required for admittance to the second-cycle degree programme is assessed as equivalent to a B2-level English language proficiency certificate.

# Table "Proposed activities for the award of type D and/or F credits".

For the award of credits (CFU) of type D/F, the table "Proposed academic activities for the award of type D and/or F credits" proposes a list of activities recognised by all course coordinators. It should be emphasised that activities indicated with D/F CFU can only be recognised as F CFU where provided for in the course structure (see the section on Course structure).

However, students may also obtain recognition of academic activities, provided they are authorised in advance by the directors of the programme of study.

To consult the table, go to <u>https://www.iuav.it/Didattica1/workshop-e/;</u> to request authorisation for

independently identified activities, access the page <u>https://www.iuav.it/studenti/procedure-/riconoscim/.</u> For further information on activities recognised for D or F credits, please refer to the specific content of the programme of study.

All D/F activities related to the 2023-2024 Student Handbook are open to undergraduates of the last 2022-2023 session.

# **Attendance requirements**

In principle, attendance is compulsory for all courses at 70% of the total scheduled lecture hours. But, for regulatory contents please refer to the Regulations of the individual degree programme.

The attendance requirement must be fulfilled by participation in all the modes of learning provided for the courses.

Fulfilment of the attendance requirement is assessed by the individual lecturer and verification methods are made known to the students before classes begin.

The attendance requirement may be waived for part-time students, who must agree with their lecturers before the start of each semester on how they will participate in academic activities.

# **Part-time students**

For the recognition of part-time student status, please check the information published at <a href="https://www.iuav.it/studenti/procedure-/frequenza-/">https://www.iuav.it/studenti/procedure-/frequenza-/</a> and in the Internal Regulation for the Administrative Careers of students at the IUAV University of Venice, art. 16: <a href="regolamento\_carriere\_amministrative.pdf">regolamento\_carriere\_amministrative.pdf</a>

#### Examination sessions

There are three examination periods per academic year, characterised by a single session each, which can be extended until the last day of the period indicated in the academic calendar. Additional examination days can be scheduled during this period.

As a rule, examinations must be completed by the final day of the calendar.

Students may participate in examination sessions for active courses in the academic years in which they have registered. Dates and details of appeals can be consulted via the Internet counter (SPIN): <u>Sportello.</u>

For technical information on the registration procedure for proficiency examinations, which is done via SPIN, please refer to the "online services" section of the Student Guide available from the University's website: <a href="https://www.iuav.it/studenti/">https://www.iuav.it/studenti/</a> Undergraduates must complete their examinations by the date set for each period by the Teaching and Student Services Department: see the career/undergraduate examinations page <a href="https://www.iuav.it/studenti/procedure-/esami-di-l/">https://www.iuav.it/studenti/</a> Undergraduates intending to graduate in the third period may not sit examinations relating to courses activated only in the academic year following the year in which their studies are completed.

Integrated workshops, design workshops and integrated courses, consisting of modules coordinated with one another, are concluded with a single examination (and a single grade), through a panel assessment by the lecturers responsible for the individual modules of which they are composed.

# **Repeatable courses**

Please consult the structure of the programme of study to find out which courses can be repeated.

# **Proficiency examination**

The credits corresponding to the various academic activities are awarded upon passing the relevant test. Lecturers must inform students of the methods for testing proficiency:

- type of test (e.g. questionnaire, workshop report, scheduled interviews on parts of the programme, automated tests, project reviews, etc.),
- effect on the final evaluation of the results achieved,
- any final examination to complement test results.

Testing methods are also indicated in the Course Programme sheet, which can be printed from the Internet Portal (SPIN) Testing may take place over the duration of the course, particularly in cases of integrated courses or workshops. Therefore, mid-term tests may be held during the course and may be included in the hours of the lectures, exercises and workshops, according to a calendar and in a manner determined and indicated by the lecturer. Examinations for integrated courses consisting of several modules are held after the last module has been completed.

# Study abroad

Students are encouraged to take the opportunity to spend a period of study or traineeship abroad by participating in international study-abroad programmes that allow for the recognition of examinations taken. For study-abroad programmes, please refer to the webpage <a href="https://www.iuav.it/studenti/">https://www.iuav.it/studenti/</a>, study abroad section.

# Transfers from other programmes of study; internal transfers; change of curriculum

A transfer is a change of degree programme by a student enrolled at a university other than the IUAV University of Venice who intends to continue his or her studies in a first- and/or second-cycle degree programme offered at the IUAV. An internal transfer is a change of degree programme by a student already enrolled at the IUAV University of Venice who intends to continue his or her studies in a different degree programme offered at the IUAV University of Venice. A change of curriculum means moving from one curriculum/specialisation to another in the same programme of study. Detailed information can be found on the page: <a href="https://www.iuav.it/studenti/procedure/trasferime/cambio-cur/">https://www.iuav.it/studenti/procedure/trasferime/cambio-cur/</a>.

# Transitions between academic systems

A transition between academic systems is when a student's academic career under a system prior to the present system is transitioned to the corresponding first- and/or second-cycle degree programme offered in the current academic year. For more information:<u>https://www.iuav.it/studenti/procedure-/passaggi-d/.</u>

# Academic calendar for AY 2023-2024

The 2023-2024 Academic Calendar is attached to this handbook.

The academic calendar may also vary annually with regard to special degree sessions. Students are therefore invited to consult the updated calendar for the current academic year, published on the dedicated page of the website, accessible from the What You Study section of the Home page, at the bottom of the information regarding each programme of study.

# Lecture hours

Lecture hours can be found on the University's webpage: https://orarilezioni.iuav.it/lezioni/Orario/.

# **Student services**

The university website is the official tool for providing information to students. Calendars, examination and degree session hours, information on lecturers and courses can be found on the site; notices can also be posted and teaching materials and/or forms can be downloaded. (<u>https://www.iuav.it/studenti/avvisi-del/</u>). For information on programmes of study, in addition to the web pages already mentioned, the educational management service can be contacted by e-mail (segreteria.corsidistudio@iuav.it).

For all issues concerning their careers, students are invited to consult the various sections of the webpage dedicated to enrolled students <u>https://www.iuav.it/studenti/</u>.

# Legislative framework

The regulatory framework to which reference should be made, in addition to Ministerial Decree No 270 of 2004, subsequent decrees and Law No 240 of 30/12/2010, is essentially made up of the University rules and procedures, including:

- the Charter of the IUAV University of Venice
- the University's Didactic Regulations;

- the internal regulations on the administrative careers of students at the IUAV University of Venice available from the web page: <u>https://www.iuav.it/Ateneo1/Governo-e-/STATUTO-RE/</u>

# **ARCHITECTURE - Second-cycle degree programme**

Class LM4 - Architecture and Construction-Architecture Engineering Programme code: B77

# Programme objectives

The design themes addressed in the degree programme are an expression of emerging architectural and urban issues on the European and international scene.

The courses and design experiences included thus involve a thorough, balanced learning process that includes the various disciplines and are intended to provide the student with an up-to-date picture of the knowledge and understanding connected with the practice of architecture and capable of guiding the choice of topics to be addressed in the degree thesis.

The programme is divided into subject-matter courses and workshop activities; the former provide students with indepth knowledge of the history of architecture, urban planning and restoration, technical skills with tools and forms of representation and knowledge of the field of economic and social evaluation of projects. The workshop activities – one per semester – ensure the acquisition of a wealth of theoretical, scientific, methodological and operational knowledge of architecture, construction and restoration that will enable the future graduate to identify and solve, in an innovative way, complex problems or problems requiring an interdisciplinary approach aimed at the sustainability of architectural and urban design.

The student learns to work on the existing built and environmental heritage and to plan renovations and/or expansions of it according to a method in which the application of new knowledge and compatibility with available resources are the guiding principles in managing future transformations. Even more than a process of learning the various disciplines, it is a process of learning a new way of viewing and designing architecture, with particular reference to the management of the strategic theme of energy savings and care and maintenance of the existing built environment at different scales. The goal of the programme is also to provide an up-to-date view of the specific situation of Italian architecture and the local context in which it has evolved, taking an original view of contemporary world architectural culture. Its content has been updated to reflect the consideration that participants belong to the generation of digital natives. This means imparting, through the courses, innovative skills with regard to:

- the urban design and the theories and analysis of cities in relation to the opposing phenomena of sustainable growth and degrowth;
- the notion of material and non-material heritage of Italy's very rich national territory and ways of restoring and maintaining it through regenerative processes and projects, since the practice of restoration of heritage appears to be an increasingly compelling issue in many geographical areas around the world;
- the interior and fit-out design in order to provide skills related to this specific, constantly evolving tradition and aptitude, which is very appropriate especially when entering the world of architectural freelancing, anywhere in the world.

The academic programme is spread over four semesters (with the possibility of carrying out part of the programme abroad or at other Italian universities on the basis of the already established LLP Erasmus agreements), and is divided into mono-disciplinary courses and integrated workshops that focus on the value and social necessity of architecture and provide up-to-date tools for the analysis, representation and communication of architecture and its design (BIM, 3D printers).

Each semester is thematically structured into an integrated interdisciplinary workshop and two theoretical monodisciplinary courses.

<u>The first semester</u> is dedicated to sustainable urban design, investigating and adapting Italian architecture from the point of view of the urban design and its techniques, with a focus on landscape and environmental sustainability issues.

The two monographic courses complement and further explore:

- the economic and social aspects of the mechanisms that govern settlement and urban phenomena and to a certain
  extent should also aim to introduce some concepts and perspectives for the construction and control of the complex
  processes of growth and de-growth of 21st-century cities (e.g. evaluations aimed at sustaining social integration and
  cohesion, the distribution of wealth and welfare-related services, etc.)
- the theories of the contemporary design.
- The second semester investigates and further explores the interior and fit-out design.

The integrated workshop/studio focuses on the attention to construction detail and building innovation in internal use design for public and/or private purposes in new buildings and in the completion and/or renovation of existing heritage buildings.

The monographic courses aim to further explore certain aspects that are dealt with in parallel in the workshop. The objective of the two monographic courses is, in fact:

- exploring drawing and representation as a dialogue between old and new;
- exploring the history of contemporary Italian architecture within the framework of the known and lesser-known interior tradition.

<u>The third semester</u> focuses on the theme of restoration and reuse of the built heritage with the conservation project, the new project and the interior design project.

In the integrated workshop/studio, the architectural design thus focuses on the ways in which old and new are integrated with the most effective architectural restoration solutions. It also introduces, verifies and systematises the theme of structural construction most suited to the fragile contexts in which Italian cities are generally located, through the conscious use of calculation and structural design in seismic areas, as well as structural consolidation. The monographic courses of the third semester aims to provide the technical and scientific knowledge and know-how

related to the workshop project on the following subjects

- history and theories of ancient design

- theories of settlement evolution
- theories of architecture.

A traineeship period at a qualified Italian firm may be envisaged during this semester.

The fourth semester focuses on the thesis. The degree examination, albeit with free choice of lecturer and discipline, will be assisted by lecturers/tutors in the degree workshop(s) and will mark the conclusion of a programme combining the general orientation of the second-cycle degree with a more specific, but not sectoral, education. It therefore includes a workshop or Erasmus experience for the research aspect relating to the thesis topic chosen by the undergraduate and ways to refine the communication of his or her thesis, and a final examination, which involves the presentation of the thesis prepared in an original way under the guidance of an advisor.

# **Programme structure**

The programme structure, based on the regulations governing the LM-4 degree class, is organised as follows: **Overview** 

B77 - AR	CHITECTURE						
Program	me overview				1		
TAF (type of academic activity)	Definition	Area	CFU	tot X TAF	no. EXAMINATIONS		
		Architectural and urban design	18				
		Historical disciplines for architecture	12				
		Structural analysis and design for architecture	6				
в		Estimative disciplines for architecture and urban planning	4				
		Urban and spatial planning	12				
	core academic activities	Representation of architecture and the environment	6	78	11		
		Theories and techniques for architectural restoration	6				
		Physical, technical and plant engineering disciplines for architecture	4				
		Technological disciplines for architecture and building production	6				
		Economic, social and legal disciplines for architecture and urban planning	4				
С	related activities	Related or complementary didactic activities	12	12			
D		At student's choice	8	8	1		
E		For the final examination	14	14	-		
	Additional	additional language skills	4	4	-		
F	academic activities	Academic and orientation traineeships	4	4	-		
TOTAL				120	12		
legend:							
CFU: univ	ersity credits	1					
	of academic activity						
in a cype	or adductine activity						

#### **Detailed overview**

The following table is for students who matriculated in AY 2023-2024.

For each programme of study, the credits (CFU) to be obtained are indicated, broken down by area and type of coursework (TAF) required to obtain a degree.

The programme (plan) of study may include:

- among types A-B-C, mandatory coursework and in some cases coursework mandatory on an alternative basis, whereas

- for type D, which by definition is elective, coursework is usually indicated as optional.

When the coursework is indicated as being *mandatory on an alternative basis,* it means that the student has a margin of discretion in the construction of his or her study plan and must therefore pay attention to the total number of credits he or she must obtain for each area. It follows that he or she must attend and take the compulsory examinations plus one or more alternative courses in that specific area. These courses may also be spread over different years.

Second-cycle deg	ree: ARCHITECTURE										
TAF Didactic Unit	Area	eyear	Course name	unit coae	Desc. Didactic Unit	Diffectic	SSD	Type of activity	repeatab le	Desc. Type of study	tot credits per area
	Structural analysis and design of architecture	2nd	REGENERATION AND CONSERVATION OF HISTORIC BUILDINGS AND ENVIRONMENTS	B77007-3	STRUCTURAL ENGINEERING	6	CAR/09	Workshop		mandatory	6
	Economic, social and legal disciplines for architecture and urban planning	2nd	CITY DYNAMICS AND ECONOMICS	B77010	CITY DYNAMICS AND ECONOMICS	4	SECS-P/06	Lecture		mandatory	4
	Estimative disciplines for architecture and urban planning	1st	SUSTAINABLE PROPERTY INVESTMENT AND VALUATION	B77002	SUSTAINABLE PROPERTY INVESTMENT AND VALUATION	4	CAR/22	Lecture		mandatory	4
	Physical, technical and plant engineering disciplines for architecture	1st	ARCHITECTURE, INTERIOR AND CREATIVE EXHIBITION DESIGN	B77004-3	BUILDING PHYSICS AND ENERGY SYSTEMS	4	NG-IND/11	Workshop		mandatory	4
	Historical disciplines for	1st	HISTORY OF CONTEMPORARY ARCHITECTURE	B77005	HISTORY OF CONTEMPORARY ARCHITECTURE	6	CAR/18	Lecture		mandatory	12
	architecture	2nd	HERITAGE AND PROJECT	B77008	HERITAGE AND PROJECT	6	ICAR/18	Lecture		mandatory	12
	Technological disciplines for architecture and building production	1st	ARCHITECTURE, INTERIOR AND CREATIVE EXHIBITION DESIGN	B77004-2	ARCHITECTURAL TECHNOLOGY	6	ICAR/12	Workshop		mandatory	6
в		1st	SUSTAINABLE URBAN DESIGN & PERFORMANCE	B77001-1	ARCHITECTURAL AND URBAN DESIGN	6	ICAR/14	Workshop		mandatory	
	Architectural and urban design	2nd	ANALYSIS AND THEORY OF ARCHITECTURE	B77009	ANALYSIS AND THEORY OF ARCHITECTURE	6	ICAR/14	Lecture		mandatory	18
			REGENERATION AND CONSERVATION OF HISTORIC BUILDINGS AND ENVIRONMENTS	B77007-1	ARCHITECTURAL AND URBAN DESIGN	6	ICAR/14	Workshop		mandatory	
		1st	SUSTAINABLE URBAN DESIGN & PERFORMANCE	B77001-2	URBAN AND LANDSCAPE PLANNING	6	CAR/21	Workshop		mandatory	
	Urban and spatial planning	1st	THEORIES OF THE CITY	B77017	THEORIES OF THE CITY	6	ICAR/21	Lecture		mandatory	12
	Representation of architecture and the environment	1st	THEORY AND HISTORY OF REPRESENTATIONAL METHODS	B77006	THEORY AND HISTORY OF REPRESENTATIONAL METHODS	6	ICAR/17	Lecture		mandatory	6
	Theories and techniques for architectural restoration	2nd	REGENERATION AND CONSERVATION OF HISTORIC BUILDINGS AND ENVIRONMENTS	B77007-2	ARCHITECTURAL RESTORATION	6	ICAR/19	Workshop		mandatory	6
		1st	SUSTAINABLE URBAN DESIGN & PERFORMANCE	B77001-3	LANDSCAPE ARCHITECTURE	6	ICAR/15	Workshop		mandatory	
С	Related or complementary academic activities	1st	ARCHITECTURE, INTERIOR AND CREATIVE EXHIBITION DESIGN	B77004-1	INTERIOR DESIGN AND STAGING	6	ICAR/16	Workshop		mandatory	12
D	At student's choice	1st or 2nd	ELECTIVE ACADEMIC ACTIVITIES	NN	ELECTIVE ACADEMIC ACTIVITIES	8	NN	At student's choice		optional	8
		2nd	FINAL THESIS	B77013	FINAL THESIS	6	PROFIN_S	Final examination		mandatory	
E	For the final examination	2nd	VISUAL AND NARRATIVE TOWARDS THE THESIS PROJECT	B77020-2	DRAWING	4	PROFIN_S - ICAR/17	Final examination		mandatory	14
			VISUAL AND NARRATIVE TOWARDS THE THESIS PROJECT	B77020-1	ARCHITECTURAL AND URBAN DESIGN	4	PROFIN_S - ICAR/14	Final examination		mandatory	
	Academic and orientation traineeships	1st or 2nd	INTERNSHIP, IN-HOUSE INTERNSHIP, INTERNSHIP ABROAD	B77014, B77015, B77016	INTERNSHIP, IN-HOUSE INTERNSHIP, INTERNSHIP ABROAD	4	NN	Academic and orientation traineeships		mandatory on an alternative basis	4
	Additional language skills	2nd	ENGLISH LITERATURE AS ARCHITECTURAL STORYTELLING AND WRITING	B77018	ENGLISH LITERATURE AS ARCHITECTURAL STORYTELLING AND WRITING	4	L-LIN/10	Lecture		mandatory	4

# Class of 2023 and course objectives

Please refer to the Regulations for the programme of study.

Academic offerings AY 2023-2024 The following table shows all the courses taught in the current academic year.

The indication of several course years referring to the same teaching activity (e.g. course year 1-2) means that classes can be attended by both first and second year students.

Type-D courses are always referred to all students, regardless of their year of enrolment.

To consult Course offerings link to: Spin

CurriculumIndirizzo	ANNO CORSO	Semestre/pe riodo	codice insegnamen to	Denominazione insegnamento	CFU	Des. Tipo Insegnamento	cod. unità didattica	Des. Unità Didattica	SSD	CFU Unità Didattica	TAF Unità Didattica	Cod. Partizione Studenti Unità Didattic	Docente responsabile	Ore Att. Front. Unità Didattica	Dettaglio mutuazioni	iterabile	nota
				ATTIVITÀ FORMATIVE A				ATTIVITÀ FORMATIVE A				Contract			1		
PERCORSO COMUNE	E1' o 2'	HNN		SCELTA		Boozionale	=NN	SCELTA DELLO	HNN		en		ENN			8	
				INTERNSHIP, IN-HOUSE	-			INTERNSHIP, IN- HOUSE				-					-
			B77014,	INTERNSHIP,			B77014,	INTERNSHIP.									
			B77015, B77016	INTERNSHIP BABROAD	8 4	Bobbligatorio in alternativa	B77015, B77016	INTERNSHIP BABROAD	BNN	8 4	BF	8	BNN			8	
		Secondo		ROME: URBAN HISTORY AND				ROME: URBAN HISTORY AND									
		BSemestre	B77019	BARCHITECTUR SUSTAINABLE	8 4	eopzionale	B77019	ARCHITECTURE	EICAR/18	8 4	BD	8	⊟Zanchettin Vitale	8 40	08	8	
		Primo		URBAN DESIGN &				ARCHITECTURA									
	81*	BSemestre	B77001	BPERFORMANC	8 18	8 ⊟obbligatorio	B77001-1	EDESIGN URBAN AND	EICAR/14	8 6	B	8	Ellorio Andrea	8 60	0 8	8	
								LANDSCAPE									
							B77001-2	EPLANNING LANDSCAPE	EICAR/21		B	8	BMarpillero Sandro	8 61		8	
				SUSTAINABLE			B77001-3	ARCHITECTURE	EICAR/15	8 6	EC .	8	BLatini Luigi	8 60	08	8	
				PROPERTY INVESTMENT				SUSTAINABLE PROPERTY									
				AND				INVESTMENT									
			B77002	EVALUATION THEORIES OF	8 4	Bobbligatorio	B77002	BAND VALUATION THEORIES OF		8 4	B	8	BCopiello Sergio	8 40		8	
		<u> </u>	B77017	THE CITY ARCHITECTUR	8 6	i ⊟obbligatorio	B77017	BTHE CITY	EICAR/21	8 6	B	8	BTosi Maria Chiara	8 61	08	8	+
				E, INTERIOR AND				INTERIOR									
		Secondo BSemestre	B77004	CREATIVE BEXHIBITION		Bobbligatorio	B77004-1	DESIGN AND STAGING	EICAR/16		BC		BMorpurgo Guido Mario	8 6		0	
		Boeniestre	8877004	BEARIBITION		Boooligatorio	BD//004-1	BUILDING PHYSICS AND	BICAR/10	- 0			Emorpago Gado maro				+
								ENERGY									
							B77004-3	SYSTEMS ARCHITECTURA	EING-IND/11		⊟B	8	BScarpa Massimiliano			8	
							B77004-2	SL TECHNOLOGY	EICAR/12	8	B	8	BTrabucco Dario	8 61	0 B Mutuato da Af	8	+
															G79099 HISTORY OF		
															CONTEMPORARY		
				HISTORY OF CONTEMPORA				HISTORY OF							ARCHITECTURE AND CITY Pds		
				RY ARCHITECTUR				CONTEMPORAR Y							UPT_Eng cds G79 Magistrale:		
			B77005	BE THEORY AND	8 6	6 Gobbligatorio	BB77005	BARCHITECTURE THEORY AND	EICAR/18	8 6	B	8	BMaggi Angelo	8 60	URBANISTICA E	8	
				HISTORY OF REPRESENTA				HISTORY OF REPRESENTATI									
			BB77006	BTIONAL ANALYSIS AND	8 6	5 Gobbligatorio	BB77006	SONAL METHODS	EICAR/17	8 6	B	8	Bergamo Francesco	8 60	0 8	8	
		Primo		THEORY OF				THEORY OF									
	82°	BSemestre	B77009	BARCHITECTUR	8 6	eobbligatorio	B77009	BARCHITECTURE	EICAR/14	8 6	B	8	BMosco Valerio Paolo	8 61	Mutua da Af G79082	8	-
															ECONOMICS FOR THE ECOLOGICAL		
															TRANSITION Pds MS in Urban Planning		
				CITY											for Transition cds G79 Magistrale:		
				DYNAMICS				CITY DYNAMICS							URBANISTICA E PIANIFICAZIONE		
			BB77010	BECONOMICS	8 4	Bobbligatorio	B77010	BECONOMICS	ESECS-P/06	9 4	в	8	BTonin Stefania	8 0	DEL TERRITORIO	8	
				REGENERATI ON AND													
				CONSERVATI ON OF													
				HISTORIC BUILDINGS				ARCHITECTURA L AND URBAN					Corvalan Espinola Rodrigo				
			BB77007	∃AND	8 18	B Gobbligatorio	B77007-1	BDESIGN ARCHITECTURA	EICAR/14	8 6	B	8	BJavier	8 60	0 8	8	
							B77007-2	EL RESTORATION	EICAR/19	8 6	BB	8	BSorbo Emanuela	8 61		8	1
							B77007-3	STRUCTURAL ENGINEERING	EICAR/09	8 6	B	8	BRusso Salvatore	8 6			
		Secondo BSemestre	B77008	HERITAGE BAND PROJECT	8 6	Bobbligatorio	BB77008	HERITAGE AND PROJECT	EICAR/18	8 6	B	8	BZanchettin Vitale	8 60		8	
				ENGLISH LITERATURE											Mutuato da Af G79066 ENGLISH		Τ
				AS ARCHITECTUR				ENGLISH LITERATURE AS							FOR URBAN PLANNING Pds		
				AL				ARCHITECTURA							percorso comune Cds		
				STORYTELLIN G AND				L STORYTELLING							G79 Magistrale: URBANISTICA E		
			B77018	BWRITING VISUAL AND	8 4	Bobbligatorio	B77018	BAND WRITING	BL-LIN/10	8 4	8F	8	Bizzotto Elisa	8 40	BPIANIFICAZIONE	8	+
				NARRATIVE TOWARDS													
			BR77020	THE THESIS		Bobbligatorio	BB77020-2	EDRAWING	PROFIN_S - BICAR/17		RE		∋Piccinin Giulia	8 41			
			22//020	S. ROJECT	- °			ARCHITECTURA		- 4	E		Car Accelli Ciula	4			+
							B77020-1	L AND URBAN DESIGN	PROFIN_S - EICAR/14	8 4	BE	8	BDe Maio Fernanda	8 41		8	
		Sessioni di															
		Laurea	=B77013	BFINAL THESIS			B77013	BFINAL THESIS	EPROFIN S			1					

# Type D credits (elective coursework)

Among the activities to be independently chosen and for which type D credits are awarded, or type F credits where the activity and the regulations so provide, the student has various options available:

- attend IUAV specialisation courses for which 4 CFU will be awarded. The CFU for this type may only be awarded once;

- participate in a study trip: for a short study trip with a paper/work/presentation of the experience but without any associated workshop activity 2 CFU will be awarded; for a long study trip with a project workshop activity 4 CFU will be awarded. The CFU for this type may only be awarded once;

- complete language courses at the foreign university during the study-aboard period: 4 CFU. The coursework must be duly indicated in the Learning Agreement and certified in the transcript of records;

- complete language courses (other than those provided for in the Learning Agreement): 4 CFU. These are courses attended by students at the host university during the study-board period and for which a language proficiency certificate is issued;

- participate in the academic activities in the table of *Proposed academic activities for the award of type D and/or F credits* available from the web page: <u>https://www.iuav.it/Didattica1/workshop-e/</u>. Among the proposed academic activities, students are asked to prefer those conducted in English;

- attend activities outside the university such as workshops, competitions, exhibitions or activities of an artistic nature, which must only take place with the prior authorisation of programme management, filling in the Google form that can be downloaded from the web page <a href="https://www.iuav.it/studenti/procedure-/riconoscim/">https://www.iuav.it/studenti/procedure-/riconoscim/</a> at least 15 days before the activity takes place.

- present Italian language proficiency certificates, issued by post-secondary Italian institutions, for the award of 4 CFU (students of foreign nationality).

- attend an Italian language course held by the university for the award of 4 CFU (students involved in incoming study-abroad programmes).

- complete coursework offered by universities that have an agreement with IUAV, provided that they are judged to be consistent with the curriculum of the degree programme by the programme's directors, in particular: **Venetian Erasmus** 

Students regularly enrolled in courses at Ca' Foscari University, the Venice Academy of Fine Arts, the Venice Conservatory of Music and the IUAV University can attend – as part of the Venetian Erasmus programme – coursework in the three-year and two-year degree programmes, chosen from the educational offerings of the two Venetian universities. The agreements stipulate that students can only choose between courses at the same level as their enrolment, therefore:

- students enrolled in a three-year degree programme may only choose between first-level courses

- students enrolled in a second-cycle degree programme may only choose between second-level courses The courses are free of charge. For students enrolled in this second-cycle degree programme, a maximum of three (3) examinations may be taken; the number of credits that can be awarded is as provided by the chosen courses, with a maximum of 6 CFU per course. Detailed information on coursework and enrolment procedures for IUAV students can be found at the IUAV webpage <a href="https://www.iuav.it/studenti/procedure-/riconoscim/">https://www.iuav.it/studenti/procedure-/riconoscim/</a>.

For those interested in attending the Venetian Erasmus at Ca' Foscari the reference page is

https://www.unive.it/pag/9216/.

#### VIU - Venice International University

Students of the IUAV University of Venice (including the LLP Erasmus Programme) can enrol in courses offered every semester by the Venice International University on the island of San Servolo.

Enrolment is free of charge. Courses are taught in English by lecturers from the participating universities and attended by students of many nationalities. Attendance is compulsory.

There is no limit to the number of examinations students may take.

The type D credits that will be entered into the student's record are those indicated by the course. Detailed information on coursework and enrolment procedures for IUAV students can be found on the University's webpage: <a href="https://www.iuav.it/Didattica1/VIU-Venice/">https://www.iuav.it/Didattica1/VIU-Venice/</a>.

# Type E credits - for final examination

A total of 14 CFU will be recognised for the final examination. The characteristics and methods are set out in Art. 9 of the Didactic Regulations, which can be consulted at <u>https://www.iuav.it/Didattica1/REGOLAMENT/regolament1/architettu/</u>

# **Type F credits**

Students are required to obtain 8 credits among Additional Academic Activities (F credits) as follows:

a) 4 CFU for a traineeship, (100 hours)

- at organisations and companies affiliated with IUAV

- attending a traineeship programme abroad

Information can be found at https://www.iuav.it/lavoro-tir/.

b) 4 CFU for additional language proficiency, which is reached with the course English Literature as Architectural Storytelling and Writing (English Academic Writing for the 2020 cohort).

As this is an international course, students with Italian language proficiency certificates should consult the information provided under *Elective academic activities (type D credits)*.

# **Prerequisite status**

The programme is not a prerequisite for further study.

# **Repeatable courses**

No repeatable courses are envisaged.

# Annex: academic calendar for AY 2023-2024

All changes to the calendar due to special academic needs or events of particular importance will be communicated on the university's web pages, in the section registered students, academic notices. https://www.iuav.it/studenti/.

https://www.iuav.it/studenti/.	
IUAV University of Venice	
Academic Calendar - Academic Year 2023-24	
ALL SECOND-CYCLE ARCHITECTURE DEGREE PR LM-4	OGRAMMES
FIRST SEMESTER	25 September 2023 - 26 January 2024 (including recoveries)
25 September 2023	start of lessons 2nd year students
02 October 2023	start of lessons 1st year students
27 December 2023 - 5 January 2024	Christmas holidays
15-26 January 2024	intensive final three-year and second-cycle degree seminars
	proficiency examinations:
29 February - 16 February 2024	AY 2022-23: 3rd session (2nd semester)
	AY 2023-24: 1st session (1st semester)
29 February - 16 February 2024	recovery workshop (AY 2022-23 wave)
SECOND SEMESTER	19 February - 31 May 2024 (including recoveries)
19 February 2024	start of second semester classes
20-31 May 2024	intensive final three-year and second-cycle degree seminars
	proficiency examinations AY 2023-24:
3 - 21 June 2024	2nd session (1st semester)
	1st session (2nd semester)
24 June - 12 July 2024	W.A.Ve summer workshops
15-19 July 2024	W.A.Ve. final exhibition
	proficiency examinations AY 2023-24:
2 - 20 September 2024	3rd session (1st semester)
	2nd session (2nd semester)
FINAL EXAMINATION	Deadlines and enrolment procedures for the final examination can be found at http://www.iuav.it/studenti/procedure- /exams-of-l/index.htm
18-19-20 March 2024	3rd session AY 2022-23
24-25 July 2024**	1st session AY 2023-24
21-22 October 2024	2nd session AY 2023-24
17-18-19 March 2025	3rd session AY 2023-24

\*\* Sessions will be scheduled on one or more of the scheduled days

Public holidays and bank holidays, without prej	judice to further university closure periods decided by the institutional bodies
01 November 2023	All Saints' Day
21 November 2023	Recovery for patron saint festivities
8 December 2023	Immaculate Conception
1 January 2024	New Year's
1 April 2024	Easter Monday
25 April 2024	Liberation Day
1 May 2024	Labour Day