



IUAV University of Venice

DEPARTMENT OF
PROJECT CULTURES

Student Handbook 2023-2024

**Second-cycle degree programme in Urban Design and
Spatial Planning (class LM-48; cod. G79)**

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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: <https://www.iuav.it/Didattica1/>. 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 course, starting from the IUAV home page, section "What you study" <https://www.iuav.it/Didattica1/>

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 three-year cycle and a second two-year cycle. 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. Programmes 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 course academic programme;

- 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 Planning 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 courses 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 be 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 <https://www.iuav.it/lavoro-tir/>. 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 courses 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 course 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 <https://www.iuav.it/Didactics1/workshop-e/>; to request authorisation for independently identified activities, access the page <https://www.iuav.it/studenti/procedure-/riconoscim/>.

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 workshop sessions.

Fulfillment 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 <https://www.iuav.it/studenti/procedure-/frequenza-/> and in the Internal Regulation for the Administrative Careers of students at the IUAV University of Venice, art. 16: [regolamento_carriere_amministrative.pdf](#)

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 sessions can be consulted using the Internet portal (SPIN): [Sportello](#)

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:

<https://www.iuav.it/studenti/>. 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

<https://www.iuav.it/studenti/procedure-esami-di-1/> 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 <https://www.iuav.it/studenti/>, 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 University of Venice.

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: <https://www.iuav.it/studenti/procedure-trasferime/cambio-cur/>

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: <https://www.iuav.it/studenti/procedure-passaggi-d/>

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. (<https://www.iuav.it/studenti/avvisi-del/>).

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 <https://www.iuav.it/studenti/>.

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 webpage: <https://www.iuav.it/Ateneo1/Governo-e-/STATUTO-RE/>.

SECOND-CYCLE DEGREE PROGRAMME IN URBAN DESIGN AND SPATIAL PLANNING

Class LM 48 - Spatial, Urban and Environmental Planning.

Programme of study code: G79

Starting in AY 2021-2022, following the change of academic system, the second-cycle degree programme took on the new title "Urban and Spatial Planning" and was divided into two courses: *Urban Design and Planning for Transition* in Italian and *MS in Urban Planning for Transition* in English.

In previous years, the programme of study, in order to adapt to the legislation that has come into force, had a different structure and names:

Planning and Policies for the City, Land and Environment (PPCTA - G75)

Spatial, Urban and Environmental Planning (PTUA - A50);

Planning and Policies for the Environment (PPA - P60);

City and Land Planning (PIC - P61);

City, Land and Environmental Planning (PCTA - P62);

Spatial Information Systems and Remote Sensing (SITEL - P63);

Planning and Policies for the City, Land and Environment (PCTA - P64).

Starting in 2013-14, Planning and Policies for the City, Land and Environment was split into two curricula: City and Land Planning and Environmental Planning and Policies (G65).

All these programmes have completed their academic cycles and are no longer active.

Those enrolled in these programmes must refer to the degree course's Didactic Regulations and the Student Handbook published in the year of enrolment and, for missing examinations, to the appropriate extraordinary boards.

Course objectives

Contemporary cities and communities face significant challenges – natural disasters due to the impacts of climate change, ecological and energy crises, growing socio-economic gaps, global migrations, loss of biodiversity and landscape quality – that require new skills from the urban designers and planners in tackling such demanding and profound changes with innovative tools and processes.

A rapidly changing scenario calls for new forms of spatial planning, both locally and globally, that have the capacity to support and manage communities characterised by changing socio-economic and environmental conditions. From this perspective, the second-cycle degree course educates urban designers and community planners capable of managing the ecological transition – professionals able to take on key roles in design, coordination, consultancy, in community, urban, landscape, and environmental planning activities and in the design of urban and community transformations, with advanced skills in interfacing with other professionals working on the built and natural environment. Such professionals will be able to interact with public and private clients, experts and ordinary citizens, responding to the great global challenges faced by the various regions and their local communities.

From this perspective, the programme aims to promote the knowledge and skills needed to design new strategies and new cutting-edge tools for urban, community and landscape planning and policies.

Such professionals will be able to cooperate with experts in different disciplines, handle planning issues at all scales, including the strategic and regulatory dimensions, dedicate particular attention to the current centrality of urban and community issues, with a view to sustainability and community resilience, ensuring integrated approaches to development, social inclusion, energy and climate change issues, community protection and planning, with a special focus on the natural, built, historical-cultural, landscape, urban and rural heritage, including from the perspective of circularity in the use and deployment of non-renewable resources. The ECTP-CEU European Council of Spatial Planners Conseil Européen des Urbanistes indications and guidelines on the necessary skills for urban designers and planners were taken into account when determining the specific objectives of the programme of study. The specific objectives of this academic programme are thus to gain:

- the ability to design complex urban and community plans and programmes, with reference to both disciplinary content and the formulation and design of processes based on a thorough, extensive knowledge of urban planning techniques (SSD lcar 20);
- the ability to formulate and manage the implementation of the strategic and regulatory dimensions of planning at all scales (municipal, metropolitan and regional);
- the ability to relate planning tools and processes to sectorial policies (primarily urban and rural) in the perspective of sustainable local development, with an awareness of the various social and anthropological contexts;
- the ability to use methods and techniques to assess urban transformation projects, plans, policies and programmes;
- knowledge of the legal systems relating to spatial and environmental governance, with particular regard to the integration of planning levels and the introduction of new instruments, including those at a superordinate level (from EU directives to regional regulations and their impact on urban planning instruments);
- the ability to interact with complex clients (both public and private) and interdisciplinary teams;
- knowledge and use of advanced techniques for spatial analysis and planning (with a focus on GIS tools) and communication (design and communication) to manage strategic issues in city, community and environmental governance;

- the ability to prepare and support – using knowledge of local databases and spatial analyses – strategies, policies, programmes and projects for urban and community transformation centred around a conscious, fair use of resources and heritage and involve the various stakeholders (at the institutional, economic, social and local community levels); Urban planners must also be able to interact with the various actors and the wider public, stimulating them to collaborate and participate and overseeing initiatives and processes in the community. Indeed, planning today is a complex field, often polarised between the two extremes of top-down and bottom-up approaches. Given this context, the course offerings reflect the plural, mobile dimension of today's society of risk, seeking to combine the disciplinary tradition of urban design and spatial planning with the need to integrate new practices and ensure the co-production and effectiveness of tools. Students are given the tools to work for sustainable, resilient cities and communities, where the goals of social inclusion, democratisation and accessibility to resources are central. The programme of study is structured into two distinct sections, one taught in Italian and the other in English. Both seek to understand the new role of spatial planning in an era of ecological transition towards living in inclusive, low-carbon cities and communities, focusing on issues and aspects of urban, spatial and environmental transformations and the role of the urban planner as analyst and designer of plans in strategic and regulatory forms (including sectorial planning), as well as of processes and practices.

- The programme in Italian – City and Spatial Planning in the Transition – is an advanced programme of study in the field of urban, spatial, landscape and environmental planning, aimed at the profession of urban and spatial planner, developed around three project experiences in the form of workshops operating on different scales (urban planning, inter-municipal planning, metropolitan and regional planning) addressing the issues of transition, in an integrated perspective of design, policies and evaluation, and offering hands-on experiences for students, in real situations and contexts; - The programme in English – MA in Urban and Spatial Planning for Transition – is based on models and working areas of planning and international practices and is inspired by the main processes of pursuing sustainability and reducing risks in communities at a time of rapid global change: the course in English also examines the possibility of integrating the multi-scalar dimension of the urban planner's skill-set, putting it into practice in three workshop-study experiences, focusing on the city, tangible and intangible heritage in the climate and energy transition and socio-economic issues, planning for disaster management and prevention and the aspect of urban and community metabolism. Overall, the academic activities focus on the variety and differences in spatial governance systems and the manifestations of urbanisation phenomena, proposing the study of various models and approaches to provide the ability to take action from various institutional perspectives (local, national and international).

Course structure

The course structure, based on the regulations governing the LM-48 degree class, is organised as follows:

Overview

G79 - URBAN DESIGN AND SPATIAL PLANNING					
Overview of the curriculum: URBAN DESIGN AND PLANNING FOR TRANSITION CURRICULUM					
taf	definition	scope	CFU	Part. examinations	examinations
B	core academic activities	Urban Design and Planning	48	5	11
		Engineering and Spatial Sciences	6	1	
		Economics, Politics and Sociology	18	3	
		Environment	6	1	
C	related activities	Related or complementary academic activities	15	1+lab modules	
D	elective activities		8		1
E	final examination		8		
F	Additional academic activities	Academic and orientation traineeships	8		
		additional language skills	3		
TOTAL			120		12

Continued

Overview of the curriculum: MS IN URBAN PLANNING FOR TRANSITION CURRICULUM					
taf	definition	scope	CFU	Part. examinations	examinations
B	core academic activities	Urban Design and Planning	42	6	11
		Engineering and Spatial Sciences	6	1	
		Economics, Politics and Sociology	24	3	
		Environment	6	1	
C	related activities	Related or complementary academic activities	15	workshop modules	
D	elective activities		8		1
E	final examination		8		
F	Additional academic activities	Academic and orientation traineeships	8		
		additional language skills	3		
TOTAL			120		12
legend:					
CFU: university credits					
TAF: type of academic 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 course (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 curriculum 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.

Magistrale: URBANISTICA E PIANIFICAZIONE DEL TERRITORIO

MS in Urban Planning for Transition												
TAF Unità Didattica	Ambito	ANNO CORSO	Denominazione insegnamento	cod. unità didattica	Des. Unità Didattica	CFU Unità Didattica	SSD	Tipo attività	iterabile	Des. Tipo Insegnamento	tot crediti per ambito	
B	Ambiente	1*	ECOLOGY FOR URBAN RESILIENCE	G79086	ECOLOGY FOR URBAN RESILIENCE	6	BIO/07	Lezione		obbligatorio	6	
		1*	CIRCULAR CITY STUDIO	G79071-1	MODULE 1 - CIRCULAR DYNAMICS	6	AGR/01	Laboratorio		obbligatorio		
	Economia, politica e sociologia	1*	GLOBAL ENVIRONMENT AND CITY LAW	G79080	GLOBAL ENVIRONMENT AND CITY LAW	6	IUS/10	Lezione		obbligatorio	24	
		1*	POLICY DESIGN	G79083	POLICY DESIGN	6	SPS/04	Lezione		obbligatorio		
		2*	ECONOMICS FOR THE ECOLOGICAL TRANSITION	G79082	ECONOMICS FOR THE ECOLOGICAL TRANSITION	6	SECS-P/06	Lezione		obbligatorio		
		2*	GEOLOGY FOR NATURAL HAZARDS MANAGEMENT	G79077	GEOLOGY FOR NATURAL HAZARDS MANAGEMENT	6	GEO/05	Lezione		obbligatorio		
	Urbanistica e pianificazione	Ingegneria e scienze del territorio	2*	GEOLOGY FOR NATURAL HAZARDS MANAGEMENT	G79077	GEOLOGY FOR NATURAL HAZARDS MANAGEMENT	6	GEO/05	Lezione		obbligatorio	6
			1*	DIGITAL CITIES AND URBAN PLANNING	G79069	DIGITAL CITIES AND URBAN PLANNING	6	ICAR/20	Lezione		obbligatorio	
		Urbanistica e pianificazione	1*	URBANIZATION THEORIES AND PLANNING PRACTICES	G79076	URBANIZATION THEORIES AND PLANNING PRACTICES	6	ICAR/20	Lezione		obbligatorio	42
			1*	HERITAGE AND LANDSCAPE IN PLANNING FOR RESILIENCE	G79087	HERITAGE AND LANDSCAPE IN PLANNING FOR RESILIENCE	6	ICAR/20	Lezione		obbligatorio	
			1*	SPATIAL PLANNING FOR CLIMATE CHANGE STUDIO	G79088-1	MODULE 1 - CLIMATE URBAN POLICIES	6	ICAR/20	Laboratorio		obbligatorio	
			1*	SPATIAL PLANNING FOR CLIMATE CHANGE STUDIO	G79088-2	MODULE 2 - URBAN PLANNING FOR CLIMATE ADAPTATION	6	ICAR/21	Laboratorio		obbligatorio	
			2*	DISASTER PLANNING AND POST DISASTER REBUILDING STUDIO	G79100-1	MODULE 1 - RECOVERY PLANNING AND EMERGENCY	6	ICAR/20	Laboratorio		obbligatorio	
			2*	DISASTER PLANNING AND POST DISASTER REBUILDING STUDIO	G79100-2	MODULE 2 - SPATIAL PLANNING FOR RISK REDUCTION	6	ICAR/20	Laboratorio		obbligatorio	
C	Attività formative affini o integrative	1*	CIRCULAR CITY STUDIO	G79071-2	MODULE 2 - CIRCULAR SPATIAL PLANNING	6	ICAR/20	Laboratorio		obbligatorio	15	
		1*	CIRCULAR CITY STUDIO	G79071-3	MODULE 3 - CIRCULAR DESIGN	3	ICAR/13	Laboratorio		obbligatorio		
		1*	SPATIAL PLANNING FOR CLIMATE CHANGE STUDIO	G79088-3	MODULE 3 - STORMWATER MANAGEMENT	3	ICAR/20	Laboratorio		obbligatorio		
		2*	DISASTER PLANNING AND POST DISASTER REBUILDING STUDIO	G79100-3	MODULE 3 - RISK ASSESSMENT FOR BUILT ENVIRONMENT	3	ICAR/09	Laboratorio		obbligatorio		
D	A scelta dello studente	1* o 2*	ATTIVITÀ FORMATIVE ASCELTA DELLO STUDENTE	NN	ATTIVITÀ FORMATIVE ASCELTA DELLO STUDENTE	8	NN	A scelta dello studente		opzionale	8	
E	Per la prova finale	2*	PROVA FINALE	G79094	PROVA FINALE	8	PROFIN_S	Prova finale		obbligatorio	8	
F	Tirocini formativi e di orientamento	1* o 2*	TIROCCINO, TIROCCINO INTERNO, TIROCCINO ESTERO	G79097, G79095, G79096	TIROCCINO, TIROCCINO INTERNO, TIROCCINO ESTERO	8	NN	Tirocini formativi e di orientamento		obbligatorio in alternativa	8	
	Ulteriori conoscenze linguistiche	2*	ENGLISH FOR URBAN PLANNING	G79086	ENGLISH FOR URBAN PLANNING	3	L-LIN/10	Lezione		obbligatorio	3	

Continued

Urbanistica e Pianificazione per la Transizione											
TAF Unità Didattica	Ambito	ANNO CORSO	Denominazione insegnamento	cod. unità didattica	Des. Unità Didattica	CFU Unità Didattica	SSD	Tipo attività		Des. Tipo Insegnamento	tot crediti per ambito
B	Ambiente	1*	FUNZIONI DEL VERDE	G79085	FUNZIONI DEL VERDE	6	BIO/03	Lezione		obbligatorio	6
	Economia, politica e sociologia	1*	DIRITTO DELLA CITTÀ, DELL'AMBIENTE E DEL PAESAGGIO	G79081	DIRITTO DELLA CITTÀ, DELL'AMBIENTE E DEL PAESAGGIO	6	IUS/10	Lezione		obbligatorio	18
			POLITICHE E VALUTAZIONE DELL'AMBIENTE	G79079	POLITICHE E VALUTAZIONE DELL'AMBIENTE	6	AGR/01	Lezione		obbligatorio	
		2*	SOCIETÀ E SPAZIO	G79084	SOCIETÀ E SPAZIO	6	SPS/10	Lezione		obbligatorio	
	Ingegneria e scienze del territorio	1*	PIANIFICAZIONE DEI TRASPORTI	G79078	PIANIFICAZIONE DEI TRASPORTI	6	IC.AR/05	Lezione		obbligatorio	6
	Urbanistica e pianificazione	1*	LABORATORIO DI PROGETTAZIONE PER LA TRANSIZIONE E LA RESILIENZA	G79073-1	MODULO 1 - TECNICA URBANISTICA PER LA RESILIENZA	6	IC.AR/20	Laboratorio		obbligatorio	48
		1*	LABORATORIO DI PROGETTAZIONE PER LA TRANSIZIONE E LA RESILIENZA	G79073-2	MODULO 2 - PIANIFICAZIONE URBANA SOSTENIBILE	6	IC.AR/20	Laboratorio		obbligatorio	
		1*	TECNICHE DI PIANIFICAZIONE URBANISTICA	G79068	TECNICHE DI PIANIFICAZIONE URBANISTICA	6	IC.AR/20	Lezione		obbligatorio	
		1*	DINAMICHE SPAZIALI E TECNOLOGIE DELL'INFORMAZIONE	G79070	DINAMICHE SPAZIALI E TECNOLOGIE DELL'INFORMAZIONE	6	IC.AR/20	Lezione		obbligatorio	
		1*	LABORATORIO DI PROGETTAZIONE DEL TERRITORIO E DEL PAESAGGIO	G79074-1	MODULO 1 - TERRITORIO E PAESAGGIO: FLUSSI E LUOGHI	6	IC.AR/20	Laboratorio		obbligatorio	
		1*	LABORATORIO DI PROGETTAZIONE DEL TERRITORIO E DEL PAESAGGIO	G79074-2	MODULO 2 - SVILUPPO LOCALE A BASE PATRIMONIALE: PIANI, PROGRAMMI, POLITICHE	6	IC.AR/20	Laboratorio		obbligatorio	
		2*	LABORATORIO DI PROGETTAZIONE PER L'INNOVAZIONE URBANA	G79075-1	MODULO 1 - PROGETTAZIONE PER LA CITTÀ INCLUSIVA	6	IC.AR/21	Laboratorio		obbligatorio	
	2*	LABORATORIO DI PROGETTAZIONE PER L'INNOVAZIONE URBANA	G79075-2	MODULO 2 - TECNICHE E STRUMENTI DI PIANIFICAZIONE	6	IC.AR/20	Laboratorio		obbligatorio		
C	Attività formative affini o integrative	1*	LABORATORIO DI PROGETTAZIONE PER LA TRANSIZIONE E LA RESILIENZA	G79073-3	MODULO 3 - MONITORAGGIO PER LA RESILIENZA URBANA	3	IC.AR/06	Laboratorio		obbligatorio	15
	Attività formative affini o integrative	1*	LABORATORIO DI PROGETTAZIONE DEL TERRITORIO E DEL PAESAGGIO	G79074-3	MODULO 3 - SVILUPPO LOCALE A BASE PATRIMONIALE: DESIGN PER IL TERRITORIO	3	IC.AR/13	Laboratorio		obbligatorio	
	Attività formative affini o integrative	1*	CITTÀ E PIANIFICAZIONE ENERGETICA	G79088	CITTÀ E PIANIFICAZIONE ENERGETICA	6	ING-IND/11	Lezione		obbligatorio	
	Attività formative affini o integrative	2*	LABORATORIO DI PROGETTAZIONE PER L'INNOVAZIONE URBANA	G79075-3	MODULO 3 - VALUTAZIONE DI PIANI E PROGETTI PER L'INNOVAZIONE E LA TRANSIZIONE	3	IC.AR/22	Laboratorio		obbligatorio	
D	A scelta dello studente	1* o 2*	ATTIVITÀ FORMATIVE A SCELTA DELLO STUDENTE	NN	ATTIVITÀ FORMATIVE A SCELTA DELLO STUDENTE	8	NN	A scelta dello studente		opzionale	8
E	Per la prova finale	2*	PROVA FINALE	G79094	PROVA FINALE	8	PROFIN_S	Prova finale		obbligatorio	8
F	Tirocini formativi e di orientamento	1* o 2*	TIROCCINIO, TIROCCINIO INTERNO, TIROCCINIO ESTERO	G79097, G79095,	TIROCCINIO, TIROCCINIO INTERNO, TIROCCINIO ESTERO	8	NN	Tirocini formativi e di orientamento		obbligatorio in alternativa	8
	Ulteriori conoscenze linguistiche	2*	ENGLISH FOR URBAN PLANNING	G79066	ENGLISH FOR URBAN PLANNING	3	L-LIN/10	Lezione		obbligatorio	3

Class of 2023 and course objectives

Please refer to the Regulations for the programme of study.

course offerings in 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](#)

Curriculum/Indirizzo	ANNO CORSO	Semestre/pe-riodo	codice insegnamento	Denominazione insegnamento	CFU	Des. Tipo Insegnamento	cod. unità didattica	Des. Unità Didattica	SSD	CFU Unità Didattica	TAF Unità Didattica	Cod. Partizione Studenti Unità Didattica	Docente responsabile	Ore Att. Front. Unità Didattica	Dettaglio mutazioni	Iterabile	nota		
PERCORSO COMUNE	1° o 2°	1° Semestre	G79097, G79095, G79096	ATTIVITÀ FORMATIVE A SCELTA DELLO TIROCINIO, TIROCINIO INTERNO, TIROCINIO ESTERO	8	Opzionale		ATTIVITÀ FORMATIVE A SCELTA DELLO STUDENTE TIROCINIO, TIROCINIO INTERNO, TIROCINIO ESTERO	NN	8	D		NN		0				
				G79097, G79095, G79096	8	obbligatorio in alternativa		NN	8	F		NN		0					
		1° Semestre	G79101	PROGETTAZIONE PARTECIPATA	6	Opzionale	G79101	PROGETTAZIONE PARTECIPATA	SPS/04	6	D			Gelli Francesca		0	Mutua da Af B79096 PROGETTAZIONE PARTECIPATA Pds percorso comune Cds B79 Magistrale: ARCHITETTURA		
				G79101	6	Opzionale	G79101	PROGETTAZIONE PARTECIPATA	SPS/04	6	D			Gelli Francesca		0	Mutua da Af B79096 PROGETTAZIONE PARTECIPATA Pds percorso comune Cds B79 Magistrale: ARCHITETTURA		
		2° Semestre	G79102	AN INTRODUCTION TO MARITIME SPATIAL PLANNING	4	Opzionale	G79102-1	AN INTRODUCTION TO MARITIME SPATIAL PLANNING - MODULE 1	BIO/07	1	D			Brigolin Daniele		10			
				G79102-2	AN INTRODUCTION TO MARITIME SPATIAL PLANNING - MODULE 2	CAR/20	1	D		Musco Francesco		10							
				G79102-3	AN INTRODUCTION TO MARITIME SPATIAL PLANNING - MODULE 3	CAR/20	1	D		Maragno Denis		10							
				G79102-4	AN INTRODUCTION TO MARITIME SPATIAL PLANNING - MODULE 4	IUS/10	1	D		Roversi Monaco Micol		10							
		2° Semestre	G79103	GEOGRAFIA DELLE SUPPLY CHAIN GLOBALI	6	Opzionale	G79103	GEOGRAFIA DELLE SUPPLY CHAIN GLOBALI	M-GGR/02	6	D			Mazzarino Marco		0	Mutua da Af G72090 GEOGRAFIA DELLE SUPPLY CHAIN GLOBALI Pds Prodotto Cds G72 Magistrale: Design del prodotto, della comunicazione e degli strumenti		
				G79103	6	Opzionale	G79103	GEOGRAFIA DELLE SUPPLY CHAIN GLOBALI	M-GGR/02	6	D			Mazzarino Marco		0	Mutua da Af G72090 GEOGRAFIA DELLE SUPPLY CHAIN GLOBALI Pds Prodotto Cds G72 Magistrale: Design del prodotto, della comunicazione e degli strumenti		
2° Semestre	G79066	ENGLISH FOR URBAN PLANNING	3	obbligatorio	G79066	ENGLISH FOR URBAN PLANNING	L-LIN/10	3	F			Bizzotto Elisa		0	Mutua da Af B77018 ENGLISH LITERATURE AS ARCHITECTURAL STORYTELLING AND WRITING Pds percorso comune Cds B77 Magistrale: ARCHITETTURA				
		G79066	3	obbligatorio	G79066	ENGLISH FOR URBAN PLANNING	L-LIN/10	3	F			Bizzotto Elisa		0	Mutua da Af B77018 ENGLISH LITERATURE AS ARCHITECTURAL STORYTELLING AND WRITING Pds percorso comune Cds B77 Magistrale: ARCHITETTURA				
PERCORSO COMUNE Totale			G79094	PROVA FINALE	8	obbligatorio	G79094	PROVA FINALE	PROFIN S	8	E		NN		0				
MS in Urban Planning for Transition	1° o 2°	1° Semestre	G79099	HISTORY OF CONTEMPORARY ARCHITECTURE AND CITY	4	Opzionale	G79099	HISTORY OF CONTEMPORARY ARCHITECTURE AND CITY	CAR/18	4	D		Maggi Angelo		0	Mutua da Af B77005 HISTORY OF CONTEMPORARY ARCHITECTURE Pds percorso comune Cds B77 Magistrale: ARCHITETTURA			
				G79099	4	Opzionale	G79099	HISTORY OF CONTEMPORARY ARCHITECTURE AND CITY	CAR/18	4	D		Maggi Angelo		0	Mutua da Af B77005 HISTORY OF CONTEMPORARY ARCHITECTURE Pds percorso comune Cds B77 Magistrale: ARCHITETTURA			
		1° Semestre	G79076	URBANIZATION THEORIES AND PLANNING PRACTICES	6	obbligatorio	G79076	URBANIZATION THEORIES AND PLANNING PRACTICES	CAR/20	6	B			Vettoreto Luciano		60			
				G79076	6	obbligatorio	G79076	URBANIZATION THEORIES AND PLANNING PRACTICES	CAR/20	6	B			Vettoreto Luciano		60			
		1° Semestre	G79080	GLOBAL ENVIRONMENT AND CITY	6	obbligatorio	G79080	GLOBAL ENVIRONMENT AND CITY LAW	IUS/10	6	B			Torelli Gabriele		60			
				G79080	6	obbligatorio	G79080	GLOBAL ENVIRONMENT AND CITY LAW	IUS/10	6	B			Torelli Gabriele		60			
		1° Semestre	G79098	SPATIAL PLANNING FOR CLIMATE CHANGE	15	obbligatorio	G79098-1	MODULE 1 - CLIMATE URBAN POLICIES	CAR/20	6	B			Longato Davide		60			
				G79098-2	MODULE 2 - URBAN PLANNING FOR CLIMATE ADAPTATION	CAR/21	6	B		Magni Filippo		60							
				G79098-3	MODULE 3 - STORMWATER MANAGEMENT	CAR/20	3	C		Negretto Vitore		30							
		2° Semestre	G79071	CIRCULAR CITY STUDIO	15	obbligatorio	G79071-1	MODULE 1 - CIRCULAR DYNAMICS	AGR/01	6	B			Lucertini Giulia		60			
				G79071-2	MODULE 2 - CIRCULAR SPATIAL PLANNING	CAR/20	6	C		De Marchi Marta		60							
				G79071-3	MODULE 3 - CIRCULAR DESIGN	CAR/13	3	C		Battistoni Chiara		30							
				G79071-3	MODULE 3 - CIRCULAR DESIGN	CAR/13	3	C		Battistoni Chiara		30							
		1° Semestre	G79069	DIGITAL CITIES AND URBAN PLANNING	6	obbligatorio	G79069	DIGITAL CITIES AND URBAN PLANNING	CAR/20	6	B			Maragno Denis		60	Mutua da Af B79050 DIGITAL CITIES AND URBAN PLANNING Pds percorso comune Cds B79 Magistrale: Architettura		
				G79069	6	obbligatorio	G79069	DIGITAL CITIES AND URBAN PLANNING	CAR/20	6	B			Maragno Denis		60	Mutua da Af B79050 DIGITAL CITIES AND URBAN PLANNING Pds percorso comune Cds B79 Magistrale: Architettura		
		1° Semestre	G79087	HERITAGE AND LANDSCAPE IN PLANNING	6	obbligatorio	G79087	HERITAGE AND LANDSCAPE IN PLANNING FOR RESILIENCE	CAR/20	6	B			Marson Anna		60			
				G79087	6	obbligatorio	G79087	HERITAGE AND LANDSCAPE IN PLANNING FOR RESILIENCE	CAR/20	6	B			Marson Anna		60			
		2° Semestre	G79086	ECOLOGY FOR URBAN RESILIENCE	6	obbligatorio	G79086	ECOLOGY FOR URBAN RESILIENCE	BIO/07	6	B			Brigolin Daniele		60	Mutua da Af B79049 ECOLOGY FOR URBAN RESILIENCE Pds percorso comune Cds B79 Magistrale: Architettura		
G79086	6			obbligatorio	G79086	ECOLOGY FOR URBAN RESILIENCE	BIO/07	6	B			Brigolin Daniele		60	Mutua da Af B79049 ECOLOGY FOR URBAN RESILIENCE Pds percorso comune Cds B79 Magistrale: Architettura				
2° Semestre	G79077	GEOLOGY FOR NATURAL HAZARDS MANAGEMENT	6	obbligatorio	G79077	GEOLOGY FOR NATURAL HAZARDS MANAGEMENT	GEO/05	6	B			Trevisani Sebastiano		60					
		G79077	6	obbligatorio	G79077	GEOLOGY FOR NATURAL HAZARDS MANAGEMENT	GEO/05	6	B			Trevisani Sebastiano		60					
		G79077	6	obbligatorio	G79077	GEOLOGY FOR NATURAL HAZARDS MANAGEMENT	GEO/05	6	B			Trevisani Sebastiano		60					
2° Semestre	G79082	ECONOMICS FOR THE ECOLOGICAL TRANSITION	6	obbligatorio	G79082	ECONOMICS FOR THE ECOLOGICAL TRANSITION	SECS-P/06	6	B			Tonin Stefania		60	Mutua da Af B77010 CITY DYNAMICS AND ECONOMICS Pds percorso comune cds B77 Magistrale: ARCHITETTURA				
		G79082	6	obbligatorio	G79082	ECONOMICS FOR THE ECOLOGICAL TRANSITION	SECS-P/06	6	B			Tonin Stefania		60	Mutua da Af B77010 CITY DYNAMICS AND ECONOMICS Pds percorso comune cds B77 Magistrale: ARCHITETTURA				
		G79082	6	obbligatorio	G79082	ECONOMICS FOR THE ECOLOGICAL TRANSITION	SECS-P/06	6	B			Tonin Stefania		60	Mutua da Af B77010 CITY DYNAMICS AND ECONOMICS Pds percorso comune cds B77 Magistrale: ARCHITETTURA				
2° Semestre	G79100	PLANNING AND POST DISASTER REBUILDING	15	obbligatorio	G79100-1	MODULE 1 - RECOVERY PLANNING AND EMERGENCY	CAR/20	6	B			Musco Francesco		60					
		G79100-2	MODULE 2 - SPATIAL PLANNING FOR RISK	CAR/20	6	B		Berlin Mattia		60									
		G79100-3	MODULE 3 - RISK ASSESSMENT FOR BUILT	CAR/09	3	C		Taliedo Diego Alejandro		30									
MS in Urban Planning for Transition Totale																			

continued:

Urbanistica e Pianificazione per la Transizione	1*	Primo Semestre	G79073	LABORATORIO DI PROGETTAZIONE PER LA TRANSIZIONE E LA	15	obbligatorio	G79073-1	MODULO 1 - TECNICA URBANISTICA PER LA RESILIENZA	ICAR/20	6	B		Basso Matteo	60													
				G79073-2	MODULO 2 - PIANIFICAZIONE URBANA	ICAR/20	6	B		Magri Filippo	60																
				G79073-3	MODULO 3 - MONITORAGGIO PER LA RESILIENZA	ICAR/06	3	C		Balletti Caterina	30																
				G79068	TECNICHE DI PIANIFICAZIONE	6	obbligatorio	G79068	TECNICHE DI PIANIFICAZIONE URBANISTICA	ICAR/20	6	B		Fregolent Laura	60												
				G79070	DINAMICHE SPAZIALI E TECNOLOGIE DELL'INFORMAZIONE	6	obbligatorio	G79070	DINAMICHE SPAZIALI E TECNOLOGIE DELL'INFORMAZIONE	ICAR/20	6	B		Pozzer Gianfranco	60												
				G79078	PIANIFICAZIONE DEI TRASPORTI	6	obbligatorio	G79078	PIANIFICAZIONE DEI TRASPORTI	ICAR/05	6	B		Nocera Silvio	60												
				G79079	POLITICHE E VALUTAZIONE DELL'AMBIENTE	6	obbligatorio	G79079	POLITICHE E VALUTAZIONE DELL'AMBIENTE	AGR/01	6	B		Lucerini Giulia	60												
				Secondo Semestre	G79074	15	obbligatorio	G79074-1	MODULO 1 - TERRITORIO E PAESAGGIO: FLUSSI E LUOGHI	ICAR/20	6	B				Tedesco Carla	60										
																		G79074-2	MODULO 2 - SVILUPPO LOCALE A BASE PATRIMONIALE: PIANI, PROGRAMMI, POLITICHE	ICAR/20	6	B		Marson Anna	60		
		G79074-3	MODULO 3 - SVILUPPO LOCALE A BASE PATRIMONIALE: DESIGN PER IL TERRITORIO															ICAR/13	3	C		Borini Lessing Emanuela Fanny	30				
		G79081	DIRITTO DELLA CITTÀ: DELL'AMBIENTE E DEL PAESAGGIO															6	obbligatorio	G79081	DIRITTO DELLA CITTÀ: DELL'AMBIENTE E DEL PAESAGGIO	IUS/10	6	B		Piperata Giuseppe	60
		G79085	VERDE CITTÀ E PIANIFICAZIONE															6	obbligatorio	G79085	VERDE CITTÀ E PIANIFICAZIONE	BIO/03	6	B		Fisali Leonardo	60
		G79088	ENERGETICA															6	obbligatorio	G79088	ENERGETICA	ING-IND/11	6	C		Luochi Elena	60
		2*	Primo Semestre	G79075	15	obbligatorio	G79075-1	MODULO 1 - PROGETTAZIONE PER LA CITTÀ INCLUSIVA	ICAR/21	6	B				Munarin Stefano	60											
																	G79075-2	MODULO 2 - TECNICHE E STRUMENTI DI PIANIFICAZIONE	ICAR/20	6	B		Ostanel Elena	60			
G79075-3	MODULO 3 - VALUTAZIONE DI PIANI E PROGETTI PER L'INNOVAZIONE																ICAR/22	3	C		Micelli Ezio	30					
G79084	SOCIETÀ E SPAZIO																6	obbligatorio	G79084	SOCIETÀ E SPAZIO	SPS/10	6	B		Borelli Guido	60	

Type D credits (elective coursework)

The programme requires 8 credits, to be obtained by attending electives; students have various options:

- completing coursework offered on a core basis or related in the other curriculum of the course;
- completing any coursework offered by the university's second-cycle degree courses, subject to any numerical constraints on enrolment;
- complete the courses in Table d1, recommended for consistency with the academic programme, subject to any numerical constraints on enrolment;
- participate in seminars, workshops and other coursework promoted by the second-cycle degree course, for which D credits are to be awarded;
- participate in study trips organised by the university. The relevant credits will be awarded for only one participation within the two-year period.

For choices relating to the last 2 points, please refer to the Table of *Proposed coursework for the award of type D and/or F credits* available from <https://www.iuav.it/Didattica1/workshop-e/>;

- take part in extra-university activities such as workshops, competitions, exhibitions, etc., relating to the programme of study, autonomously identified, applying in advance (at least 15 days before the activity is due to take place) to the directors of the programme of study for the award of an appropriate number of credits in relation to the activity in which they intend to participate, by completing the appropriate form, which can be downloaded from the web page <https://www.iuav.it/studenti/procedure-riconoscim/>. Proposed credits will only be entered into the record if authorised;
- 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 two-year degree programme may only choose between second-level courses. Courses are free of charge.

For students enrolled in this second-cycle degree programme, there is no limit to the number of examinations that can be taken; the number of credits that can be granted is that provided by the chosen programme, with a maximum of 6 CFU per course.

Detailed information on coursework and enrolment procedures for IUAV students can be found at <https://www.iuav.it/Didattica1/erasmus-ve/ of iuav.>

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: <https://www.iuav.it/Didattica1/VIU-Venice/>.

Table of courses proposed for the award of elective credits (type D)

sem.	course	ssd	CFU	lecturer	
2nd	Geography of Global Supply Chains	M-GGR/02	6	Marco Mazzarino	Second-cycle degree: URBAN DESIGN AND SPATIAL PLANNING

Final examination (type E credits)

For information on the characteristics, objectives and conduct of the final examination, please refer to the Didactic Regulations, which can be downloaded from the web page

<https://www.iuav.it/Didattica1/lauree/MAGISTRALI/URBANISTIC/> after specifying the reference curriculum.

Traineeship (type F credits)

The curriculum for the second-cycle degree course includes a compulsory traineeship period, to be carried out in the fourth semester, at external, public or private companies and/or organisations, within the framework of specific agreements and conventions with the IUAV University (for guidance: <https://www.iuav.it/lavoro-tir/>) or through study abroad, within the framework of the Erasmus Placement Programme.

Following traineeship, 8 type F CFU will be entered into the student's record.

Additional language skills (type-F credits)

The system requires the student to acquire 3 CFU of type F for higher proficiency in English. Credits are exhausted with the course *English for Urban Planning*.

The 3 CFU of type F for additional language skills can be obtained by presenting an English language certificate of level B2 or higher. The language certificate must not have already been granted in the previous university career.

Repeatable courses

No repeatable courses are envisaged.

Annex: academic calendar for AY 2023-2024

IUAV University of Venice	
Academic Calendar - Academic Year 2023-24	
SECOND-CYCLE DEGREE PROGRAMME IN URBAN DESIGN AND SPATIAL PLANNING (LM-48)	
FIRST SEMESTER	25 September 2023 - 26 January 2024 (including recoveries)
25 September 2023	start of lessons 2nd year students
2 October 2023	start of lessons 1st year students
27 December 2023 - 5 January 2024	Christmas holidays
29 February - 16 February 2024	proficiency examinations:
	AY 2022-23: 3rd session (2nd semester)
	AY 2023-24: 1st session (1st semester)
SECOND SEMESTER	19 February - 31 May 2024 (including recoveries)
19 February 2024	start of second semester classes
3 - 28 June 2024	proficiency examinations AY 2023-24:
	2nd session (1st semester)
	1st session (2nd semester)
2 - 20 September 2024	proficiency examinations AY 2023-24:
	3rd session (1st semester)
	2nd session (2nd semester)
FINAL EXAMINATION	Deadlines and enrolment procedures for the final examination can be found at https://www.iuav.it/studenti/procedure-esami-di-1/
11-12 April 2024	3rd session AY 2022-23
18-19 July 2024	1st session AY 2023-24
11-12-13 December 2024	2nd session AY 2023-24
10-11 April 2025	3rd session AY 2023-24
Public holidays and bank holidays, without prejudice to further university closure periods decided by the institutional bodies	
1 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