

HUMANITIES AND SOCIAL SCIENCE

Master in Urban planning and design

Urbanisme et aménagement



Target level
Baccalaureate
+5



ECTS
120 credits



Other duration
2 ans



Component
Ecole nationale
supérieure
d'architecture
de Grenoble
(ENSAG),
Sciences Po
Grenoble -
UGA, Institut
d'Urbanisme et
de Géographie
Alpine (IUGA)



Language(s) of
instruction
English, French

Subprograms

- Urban planning and urban project
- Development and planning engineering for territories in transition
- Transformative urban studies
- Architecture, urban planning, political studies
- Project management of the building 2nd year

territorial systems. This master's degree includes 5 courses, five of which are organized in a progressive manner over four semesters:

- Urban planning and urban project - UPU
- Development and planning engineering for territories in transition - IDATT
- Transformative urban studies - TRUST
- Architecture, urban planning, political studies - AUEP
- Project management of the building 2nd year- MOBAT

This program is designed to be a continuation of existing bachelor's degrees in the humanities and social sciences (particularly geography with a specialization in urban planning), political science, landscape and architecture. The UA master's degree is also co-accredited with the Ecole Nationale Supérieure d'Architecture de Grenoble (ENSAG) and is one of the diplomas recognized for obtaining the qualification in urban planning issued by the Office Professionnel de Qualification des Urbanistes (OPQU).

The objective of the Master's degree is to provide students with a solid culture of the city and contemporary territories, the economic, environmental and social dynamics that shape them, as well as the ability to observe, manage, build and project them. At the end of their training, students develop

Presentation

The Master's degree in Urban Planning and Development (UA) is a multidisciplinary and international program that prepares students for careers in urban planning, urban and real estate project management, engineering, and territorial development. This master's degree also offers the opportunity to develop the skills needed for research in urban planning, development and, more generally, urban studies. The UA master's degree offers a wide range of courses that address all the scales of intervention of urban planners and developers: from the scale of the building, through that of collective and public spaces, to urban, peri-urban and

several fields of competence specific to the activities of the practicing and/or research urban planner. These include knowledge of territories and urban studies, planning and the implementation of strategic orientations (observation, study, analysis and evaluation, territorial forecasting and diagnosis, spatialization of territorial projects and strategic planning, assistance and preparation of urban and territorial public policies), programming and urban composition, real estate and urban planning and projects (design, set-up and management of operations), and territorial management and animation (land law, city policy, operation management, territorial development). These skills not only give access to the major families of outlets that define the profiles of urban planners certified by the OPQU, but also allow students to pursue their studies in a doctorate in Urban Planning and Space Development.

International education : Internationally-oriented programmes

Admission

Access conditions

The selection is done by a commission on the base of candidates' CV and an interview that has the objective to check whether they have acquired the language and/or urban planning skills required for direct admission to the master.

Public continuing education : You are in charge of continuing education :

- if you resume your studies after 2 years of interruption of studies
- or if you followed training under the continuous training regime one of the previous 2 years
- or if you are an employee, job seeker, self-employed

If you do not have the diploma required to integrate the training, you can undertake  a validation of personal and professional achievements (VAPP)

 Consult the rates that apply to the continuing education public (lien : <https://www.univ-grenoble-alpes.fr/consulter-nos-tarifs/>)

Candidature / Application

You wish to apply for one of our training courses, please consult the admission procedures according to your profile:

- Applicants from outside the European Union whose country of residence falls under the "Studies in France" system must apply on the "Etudes en France" application only
- For all other candidates, you must apply on the e-candidate application. The schedule of candidacy campaigns is available on the website of the  Institute of Urbanism and Alpine Geography

Fees

Tuition fees 2019-2020 : 243 €

Price of continuing education

 Consult the rates that apply to the continuing education public (lien : <https://www.univ-grenoble-alpes.fr/consulter-nos-tarifs/>)

And after

Professional integration statistics

 Find all the information concerning the success rate and the future of our graduates (lien : <https://www.univ-grenoble-alpes.fr/formation/devenir-de-nos-diplomes/>)

☞ It is also possible to consult our resource documents from education to employment classified by training field (lien : <https://prose.univ-grenoble-alpes.fr/metiers-secteurs/>)

Useful info

Contacts

Program administration

IUGA SCOLARITE MASTER 1 UA

✉ iuga-scolarite-master1-ua@univ-grenoble-alpes.fr

Program administration

IUGA SCOLARITE MASTER 2 UA

✉ iuga-scolarite-master2-ua@univ-grenoble-alpes.fr

Program director

Emmanuel Roux

✉ emmanuel.roux@univ-grenoble-alpes.fr

Continuing education manager

IUGA FC

✉ iuga-fc@univ-grenoble-alpes.fr

Course location(s) - City

📍 Grenoble

Campus

🏠 Grenoble - Vigny Musset

Know more

RDE & MCCC Master in Urban planning and Design

☞ <https://iuga.univ-grenoble-alpes.fr/formations/reglement-des-etudes/>

Institut d'Urbanisme et de Géographie Alpine

☞ <https://iuga.univ-grenoble-alpes.fr/>

Program

Urban planning and urban project

Development and planning engineering for territories in transition

Transformative urban studies

Master 1st year

Semester 7

	Nature	CM	TD	TP	Crédits
UE Savoirs et histoire de la ville et des territoires	Teaching Unit (UE)				6 credits
EC Fabrique urbaine et territoriale du patrimoine	Countable Element (EC)				3 credits
EC Théories de l'urbanisme, de l'aménagement et du paysage	Countable Element (EC)				3 credits
UE Savoirs des mutations urbaines et territoriales 1	Teaching Unit (UE)				6 credits
EC L'empreinte écologique des villes et des territoires	Countable Element (EC)				2 credits
EC Aménagement et dynamiques territoriales	Countable Element (EC)				2 credits
EC Mobilités et territoires	Countable Element (EC)				2 credits
UE Savoirs professionnels de l'urbanisme et de l'aménagement 1	Teaching Unit (UE)				3 credits
EC Initiation à la recherche urbaine et territoriale	Countable Element (EC)				1 credits

EC Initiation à la vie professionnelle en Urbanisme et Aménagement	Countable Element (EC)	1 credits
EC Anglais	Countable Element (EC)	1 credits
EC Langue vivante étrangère	Countable Element (EC)	1 credits
EC FLE	Countable Element (EC)	1 credits
UE Development: beyond the North-South divide	Teaching Unit (UE)	3 credits
UE Solidarités et territoires	Teaching Unit (UE)	3 credits
UE Savoirs pratiques des études urbaines transformatives	Teaching Unit (UE)	9 credits
EC Atelier de projet	Countable Element (EC)	5 credits
EC Montage de projet en coopération internationale 1	Countable Element (EC)	1 credits
EC Outils de représentation et traitement de données 1	Countable Element (EC)	3 credits

Semester 8

	Nature	CM	TD	TP	Crédits
UE Savoirs des mutations urbaines et territoriales 2	Teaching Unit (UE)				6 credits
EC La ville durable à l'épreuve de son opérationnalisation	Countable Element (EC)				3 credits
EC Action collective et transformations du territoire	Countable Element (EC)				3 credits
UE Savoirs de la gestion de la ville et des territoires	Teaching Unit (UE)				6 credits
EC Gouvernance et planification territoriale	Countable Element (EC)				2 credits

EC Droits de l'urbanisme, du patrimoine et de l'environnement	Countable Element (EC)	2 credits
EC Finances publiques	Countable Element (EC)	2 credits
UE Savoirs professionnels de l'urbanisme et de l'aménagement 2	Teaching Unit (UE)	3 credits
EC Initiation à la recherche urbaine et territoriale	Countable Element (EC)	2 credits
EC Langue vivante : anglais	Countable Element (EC)	1 credits
EC Langue vivante étrangère	Countable Element (EC)	1 credits
EC FLE	Countable Element (EC)	1 credits
UE Pouvoirs et dynamiques urbaines	Teaching Unit (UE)	3 credits
UE Savoirs pratiques des études urbaines transformatives	Teaching Unit (UE)	12 credits
EC Atelier de projet	Countable Element (EC)	7 credits
EC Montage de projet en coopération internationale	Countable Element (EC)	2 credits
EC Outils de représentation et traitement de données 2	Countable Element (EC)	3 credits

Master 2nd year

Semester 9 - Initial training

	Nature	CM	TD	TP	Crédits
UE THEORIES FOR STUDYING URBAN TRANSFORMATIONS	Teaching Unit (UE)				9 credits
EC Sustainable transformations: concepts and methods	Countable Element (EC)				2 credits

EC Enjeux sociaux des transformations urbaines	Countable Element (EC)	3 credits
EC Héritages et communs / Heritage and commons	Countable Element (EC)	2 credits
EC Récits transformatifs / Transformative narratives	Countable Element (EC)	2 credits
UE CHALLENGES AND STRATEGIES FOR SUSTAINABLE CITIES	Teaching Unit (UE)	9 credits
EC Management of urban transformations, challenges and risks 1	Countable Element (EC)	2 credits
EC Management of urban transformations, challenges and risks 2	Countable Element (EC)	2 credits
EC Perspectives globales sur l'habitat et le foncier / Global perspectives on housing and land	Countable Element (EC)	2 credits
EC Cities of the Global South: land, housing and services	Countable Element (EC)	3 credits
UE TRANSFORMATIVE PRACTICE IN PROFESSIONAL CONTEXT	Teaching Unit (UE)	12 credits
EC Workshop 1	Countable Element (EC)	3 credits
EC Workshop 2	Countable Element (EC)	3 credits
EC Représentaions visuelles et cartographiques / Visual and cartographic representations	Countable Element (EC)	2 credits
EC Local building cultures for sustainable and resilient human settlements	Countable Element (EC)	2 credits
EC Anglais	Countable Element (EC)	2 credits
EC ETC FLE	Countable Element (EC)	2 credits

EC ETC Langue vivante Etrangère	Countable Element (EC)	2 credits
UE INDIVIDUAL PROFESSIONAL AND RESEARCH PLAN	Teaching Unit (UE)	3 credits

Semester 9 - Continuing education

	Nature	CM	TD	TP	Crédits
UE THEORIES FOR STUDYING URBAN TRANSFORMATIONS	Teaching Unit (UE)				9 credits
EC Sustainable transformations: concepts and methods	Countable Element (EC)				2 credits
EC Enjeux sociaux des transformations urbaines	Countable Element (EC)				3 credits
EC Héritages et communs / Heritage and commons	Countable Element (EC)				2 credits
EC Récits transformatifs / Transformative narratives	Countable Element (EC)				2 credits
UE CHALLENGES AND STRATEGIES FOR SUSTAINABLE CITIES	Teaching Unit (UE)				9 credits
EC Management of urban transformations, challenges and risks 1	Countable Element (EC)				2 credits
EC Management of urban transformations, challenges and risks 2	Countable Element (EC)				2 credits
EC Perspectives globales sur l'habitat et le foncier / Global perspectives on housing and land	Countable Element (EC)				2 credits
EC Cities of the Global South: land, housing and services	Countable Element (EC)				3 credits
UE PRATIQUES TRANSFORMATIVES EN CONTEXTE PROFESSIONNEL 1	Teaching Unit (UE)				9 credits
EC Workshop 1	Countable Element (EC)				3 credits
EC Représentaions visuelles et cartographiques / Visual and cartographic representations	Countable Element (EC)				2 credits

EC Local building cultures for sustainable and resilient human settlements	Countable Element (EC)	2 credits
EC Anglais	Countable Element (EC)	2 credits
UE VIE PROFESSIONNELLE ET OUVERTURE VERS LA RECHERCHE 1	Teaching Unit (UE)	3 credits

Semester 10 - Initial training

	Nature	CM	TD	TP	Crédits
UE INTERNSHIP	Teaching Unit (UE)				15 credits
UE MASTER'S THESIS	Teaching Unit (UE)				12 credits

Semester 10 - Continuing education

	Nature	CM	TD	TP	Crédits
UE PRATIQUES TRANSFORMATIVES EN CONTEXTE PROFESSIONNEL 2	Teaching Unit (UE)				9 credits
EC Atelier	Countable Element (EC)				4 credits
EC Atelier international	Countable Element (EC)				5 credits
UE VIE PROFESSIONNELLE ET OUVERTURE VERS LA RECHERCHE 2	Teaching Unit (UE)				6 credits
UE MEMOIRE DE FIN D'ETUDES	Teaching Unit (UE)				15 credits
EC Méthodologie du mémoire	Countable Element (EC)				3 credits
EC Mémoire et soutenance	Countable Element (EC)				12 credits

Architecture, urban planning, political studies

Project management of the building 2nd year