Welcome Day Lauree Magistrali 6 maggio 2025 Università degli Studi di Palermo





Spatial Planning

Università degli Studi di Palermo

Coordinatore del Corso di Studio Prof. Filippo Schilleci









Filippo Schilleci Course Coordinator

"a planner has the ideas and tools to make the world better"







The new master's degree in **Spatial Planning** is entirely in English. The course, inspired by the long-standing Italian tradition of urban and territorial design, looks at future issues related to the planning and design of cities and territories.





What about SING

The two-year **Master's Degree in** Spatial Planning (SING), trains planners of cities and of the sustainable development of territories in all fields of action: from the definition of land uses to the conscious and sustainable use of natural resources. from the protection of the environment to the enhancement of landscapes, from infrastructural endowments to urban services. The **fields of action** of spatial planning extend from the preservation and promotion of cultural heritage to the protection of ecosystem balances, from urban regeneration to the design of the smart city.

1st year

Planning Studio 1 (10 CFU);
Planning Theory (6 CFU);
Landscape Design Studio (8 CFU);
Geomatics (6 CFU);
Social Geography and Participatory
Practices Studio (6 CFU);
Urban and Regional Economics (6 CFU);
Other Courses (student's choice) (8 CFU);
Other knowledge useful for job placement (2 CFU).

2nd year

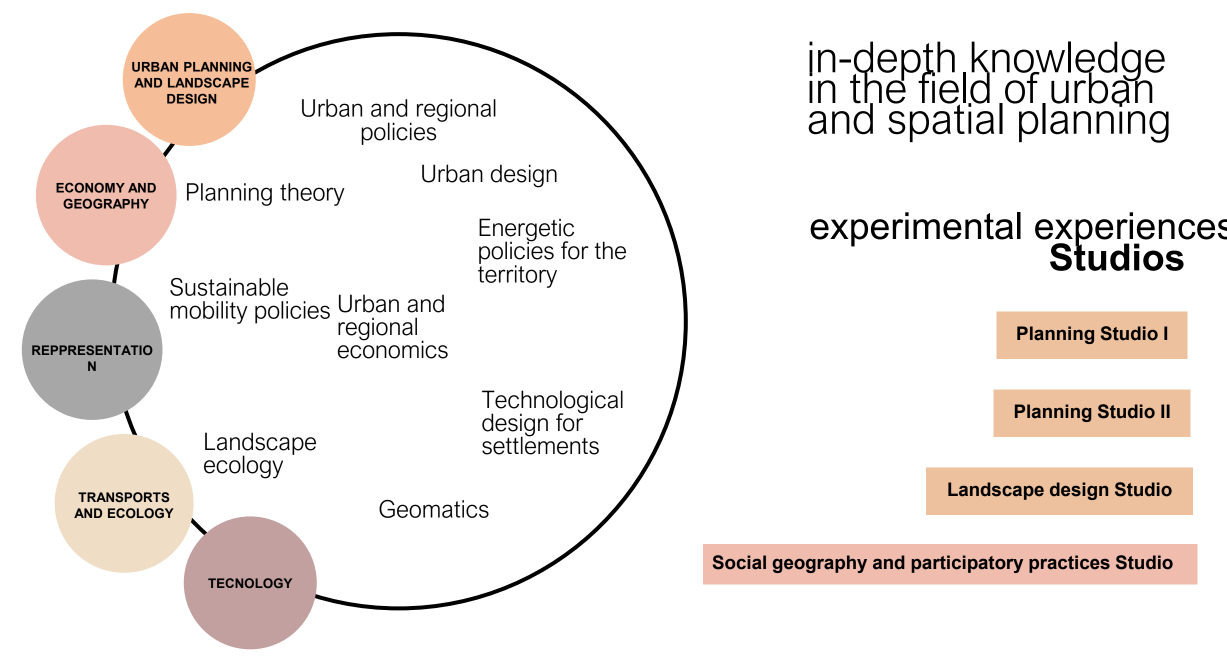
Planning Studio 2 (10 CFU); Urban and Regional Policies (6 CFU); Technological Design for Settlements (6 CFU); Landscape Ecology (6 CFU); Energetic Policies for the Territory (6 CFU); Sustainable Mobility Policies (6 CFU); Urban Design (8 CFU); Internship (10 CFU); Final thesis (10 CFU). Urban and regional analysis and plans

GIS

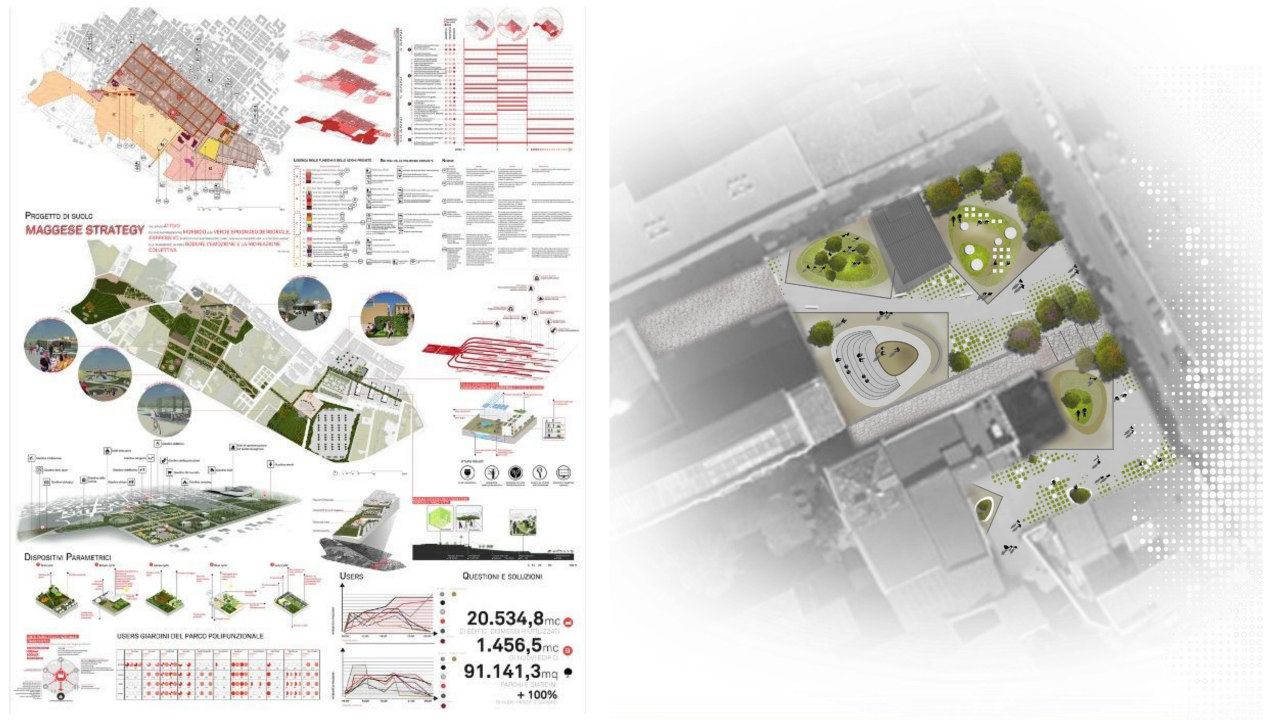
Participatory practices

Policies implementation
Urban regeneration
Landscape design
Sustainable Mobility





International atmosphere - issues



POLITICHE



Tavole rotonde per i riusi temporanei degli spazi urbani in abbandono



Incentivi per il riuso degli edifici abbandonati e da riutilizzare...



Defiscalizzazione per nuove attività imprenditoriali legate alle "food strategy"



Istituzione Living Lab (casa degli artisti)



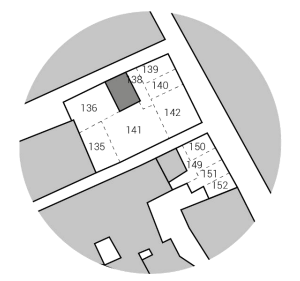




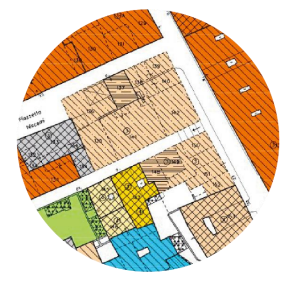
Bandi per la progettazione e la ideazione della segnaletica coordinata (Landmark) relativa alle tre isole culturali (l'ospitalità (ricettività)



 Istituzione di un consorzio degli imprenditori della Vucciria



STATO DI FATTO PPE





Pedonalizzazione e accordo pubblico privato (autorità portuale) per connettere lo scalo portuale crocieristico con il cultural hub



Accordo di partnership tra l'Università e la fondazione Val-

Particelle catastali

STATO DI FATTO

Mappa catastale

n. particelle	mq	vol.	proprietà
135	105	0	privata
136	140,4	0	privata
138	44,4	0	privata
139	62,7	0	privata
140	53,4	0	privata
141	215,1	0	privata
142	158,9	0	privata
149	129,4	0	privata
150	44,6	0	privata
151	52,2	0	privata
151	38,3	0	privata

Legenda

Tipologia edilizia (PPE)

Palazzetto

Modalità di intervento (PPE)

Ripristino tipologico

Il ripristino può avvenire, secondo il riferimento al manufatto preesistente attraverso:

- **ripristino tipologico**, quando manca una documentazione individuale ma si può fare riferimento almodello costruttivo e distributivo della tipologia di appartenenza.







In July 2019, the Assosiation of European Schools of Planning (AESOP) awarded the L-21 and LM-48 Study Courses the Quality Recognition (QR) certification.

AESOP's Quality Recognition (QR) programme is **a prestigious international initiative to support quality** and the sharing of best practices for the improvement of teaching and pedagogy among planning schools. The main motto of AESOP QR is to promote excellence in learning and education.

AESOP QR provides for a rigorous evaluation of the teaching methods and content of those Study Courses that decide to voluntarily undergo the process.

https://aesop-planning.eu/





SPATIAL PLANNING MASTER'S DEGREE PROFESSORS



ADAM ASMUNDO



GIUSEPPE BAZAN

MAURIZIO CARTA





MANFREDI LEONE



MARCO PICONE



BARBARA LINO



FILIPPO SCHILLECI



FRANCESCO LO PICCOLO



DANIELE RONSIVALLE



ANNALISA CONTATO

ANTONELLA MAMÌ





Who can apply

To be admitted to the master's degree in Spatial Planning, international applicants must hold a bachelor's degree or equivalent university qualification awarded by an international higher education institution. The admission is subject to an assessment of the prior university career of the candidates. In general, the course admits students with a **degree in the field of spatial planning and architecture or engineering** or possibly with a pathway that has included at least **basic drawing skills** and a background even partial in the field of architecture and/or engineering or in the field of **sociology or geography**. In any case, the individual background of the graduate applying to enrol on the course will be taken into account and assessed.

Bachelor's degree (or equivalent)

- Spatial planning
- Architecture
- Engineering(with spatial planning background)
- Sociology or geography
 (with spatial planning and basic drawing skills)





How to apply

To apply for the master's degree in Spatial Planning, it is necessary to follow the procedures laid down by the University. For the official procedure follow the info at the links:

For Extra-EU Students:

https://www.unipa.it/mobilita/en/new-students/new-students---enrolment/enrolment-procedures-for-extra-euforeign-students/

For Intra-Extra EU

Students: https://www.unipa.it/mobilita/en/new-students/

Extra-EU students

- 1. Enrolment application (Since march) > assessment of the prior university career > admission letter
- 2. Personal Knowledge Interview
- 3. Enrolment finalization and Visa

(Unipa portal + Universitaly portal)





Erasmus

The Course participates in the following Erasmus-Socrates agreements

TU Dortmund University (GERMANY) (Coordinator prof. Vinci)

University of Thessaly (GREECE) (Coordinator prof. Schilleci)

Universidad de A Coruña (SPAIN) (Coordinator prof. Schilleci)

Universidad Politécnica de Cartagena (SPAIN) (Coordinator prof. Schilleci)

Universitatea Tehnica din Cluj-Napoca (ROMANIA) (Coordinator prof. Lo Piccolo)

Middle East Technical University - Ankara (TURKEY) (Coordinator Prof. Lo Piccolo)

Yildiz Technical University - Istanbul (TURCHIA) (Coordinatore prof. Schilleci)

Vrije Universiteit Brussel (Belgio) (Coordinatore Prof. M. Picone)

Gottfried Wilhelm Leibniz Universitaet Hannover (Germania) (Coordinatore Prof. M. Carta)

Technische Universität Kaiserslautern (Germania) (Coordinatore Prof. I. Vinci)

Th Koeln (Germania) (Coordinatore Prof. M. Carta)

Universidad Politecnica de Madrid (UPM) (Spagna) (Coordinatore Prof. I. Vinci)

Ecole d'Urbanisme de Paris (Francia) (Coordinatore Prof. M. Picone)

Universite de Paris-Sorbonne (PARIS IV) (Francia) (Coordinatore Prof. F. Lo Piccolo)

Aristotle University of Thessaloniki (Grecia) (Coordinatore Prof. I. Vinci)

Universidade de Coimbra (ARCHITETTURA) (Portogallo) (Coordinatore Prof. I. Vinci)

Universidade do Porto (INGEGNERIA) (Portogallo) (Coordinatore Prof. I. Vinci)

Gdansk University of Technologt (Danimarca) (Coordinatore Prof. I. Vinci)









CORSO DI LAUREA MAGISTRALE IN SPATIAL PLANNING [LM48] DIPARTIMENTO DI ARCHITETTURA DI PALERMO

website: https://www.unipa.it/dipartimenti/architettura/cds/spatialplanning2286/en/index.html

Mail to: cds.urbanistica@unipa.it



Vi aspettiamo in Unipa!

Università degli Studi di Palermo



