



POLITECNICO
MILANO 1863

SCUOLA DI
ARCHITETTURA
URBANISTICA
INGEGNERIA DELLE COSTRUZIONI

**Attribuzione crediti formativi
per Workshop – Workshop tirocinanti
Workshop accreditation request**

Docente Responsabile/ <i>Reference Professor</i>	Ilaria Mariotti
Docente proponente/ <i>Proposing professor</i>	Ilaria Mariotti
Corso di Studio proponente/ <i>Proposing study programme</i>	Urbanistica
Altri docenti/ <i>other professors involved</i>	Paul Van Steen (University of Groningen-NL), Anders Rickegård (Stockholm University -Sweden), Robert Kitzmann (Humboldt University-DE), Federica Maria Rossi (RTDA, POLIMI)
Titolo dell'iniziativa/ <i>Title</i>	Sustainable Transformation of Urban Regions in Europe (STOURIE)
Tipologia/ <i>type</i>	Blended Intensive Programme (Erasmus +)
Lingua di erogazione/ <i>language</i>	Inglese
ore previste/ <i>expected duration-hours</i>	In presenza/ <i>in presence</i> : 100 Lavoro autonomo/ <i>independent work</i> :30
periodo di svolgimento/ <i>workshop period</i>	February-March, 2023 online lectures; fieldwork and lectures 1-6 May 2023 in Berlin (Humboldt University)
sede di svolgimento/ <i>location</i>	Online lectures and fieldwork and lectures in Berlin (Humboldt University)
breve descrizione/ <i>brief description</i>	The course targets undergraduate students and is aimed at conducting empirical academic research, under supervision, in the area of human geography or spatial planning and design within an international and interdisciplinary research context. STOURIE has been funded by Erasmus+ 2021-2027 Blended Intensive Programmes. More specifically, STOURIE aims to add to the international contextualisation of research methods and research outcomes by bringing together, in the preparation phase (online) as well as in the data collection and data interpretation phase (physical), students from various European cities and from different degree programmes. Students, supervised by

	<p>staff members from 4 universities (University of Groningen-NL, Humboldt University-DE, Stockholm University -Sweden, Politecnico di Milano -IT), work together in preparing for data collection, analysis and interpretation in the City of Berlin, a city known for its transitional and trendsetting nature in many aspects of urban, infrastructural, economic and social-cultural planning and development. Online lectures, tutorials and presentation sessions in the preparation phase contribute to a multi-dimensional learning experience in the fieldwork in Berlin, where students not only test their data collection techniques in a new environment, but are also supported by lectures and guided site visits aimed at developing an understanding of interventions in the urban fabric contributing to urban sustainability in the long run. Students will be actively challenged to reflect on these interventions, also from the perspectives of similar (or the lack of) developments in their home country.</p>
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Parole chiave/key words	Sustainability, transformation, urban regions, Europe.
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Eventuali pre-requisiti di conoscenza e abilità richieste/requested knowledge and skills, if any	Good English level
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Numero Massimo di 2student/maximum number of students	5
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Destinatari /recipients	Bachelor students
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Criteri di selezione, se previsti/selection criteria, if any	
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contatti /contacts	mail Ilaria.mariotti@polimi.it	tel. +393488417727
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website	
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Note/notes	STOURIE has been funded by Erasmus+ 2021-2027 Blended Intensive Programmes, which covers six days of accommodation expenses for the students (70 euro per day).
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Si ricorda che l'eventuale approvazione del Workshop comporta un successivo momento di valutazione delle attività previste relativamente alle procedure di Sicurezza in uso al Politecnico di Milano da condursi in collaborazione con il Responsabile della Sicurezza del dipartimento di afferenza.

Indicare il Corso di Studio proponente e gli altri Corsi di Studio ai quali è rivolta l'attività e per i quali è possibile riconoscere i crediti – *Indicate the proposing Study Programme and the other Study Programmes to which the activity is addressed and fro which it is possible to give credits*

CdL	LAUREE TRIENNALI/BSc	VALIDO PER/ Valid for
L23	INGEGNERIA EDILE E DELLE COSTRUZIONI	
L17	PROGETTAZIONE DELL'ARCHITETTURA	
L21	URBANISTICA: CITTA' AMBIENTE PAESAGGIO	x

CdL	LAUREE MAGISTRALI E CICLO UNICO/MSc and 5 year single cycle degree	VALIDO PER/ Valid for
LM 4/ CU	INGEGNERIA EDILE-ARCHITETTURA/BUILDING ENGINEERING- ARCHITECTURE
LM4	ARCHITECTURAL DESIGN AND HISTORY	
LM4	ARCHITETTURA - ARCHITETTURA DELLE COSTRUZIONI/ BUILDING ARCHITECTURE	
LM4	ARCHITETTURA - AMBIENTE COSTRUITO - INTERNI - ARCHITECTURE - BUILT ENVIRONMENT - INTERIORS	
LM4	ARCHITETTURA E DISEGNO URBANO - ARCHITECTURE AND URBAN DESIGN	
LM4	SUSTAINABLE ARCHITECTURE AND LANDSCAPE DESIGN - ARCHITETTURA SOSTENIBILE E PROGETTO DEL PAESAGGIO	
LM24	BUILDING AND ARCHITECTURAL ENGINEERING	
LM24	INGEGNERIA DEI SISTEMI EDILIZI	
LM24	MANAGEMENT OF BUILT ENVIRONMENT	
LM48	URBAN PLANNING AND POLICY DESIGN - PIANIFICAZIONE URBANA E POLITICHE TERRITORIALI	
LM3	LANDSCAPE ARCHITECTURE. LAND LANDSCAPE HERITAGE	

La Giunta di Scuola, vista la proposta di workshop presentata attribuisce numero e tipologia dei seguenti crediti formativi/*the School Council, having examined the request, accredits the activity for the following number of credits:*

n. crediti /credits	4	Equivalenti ad attività a libera scelta/equivalent to elective course
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n. crediti /credits	 	Equivalenti al tirocinio/equivalent to internship
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Firmato digitalmente