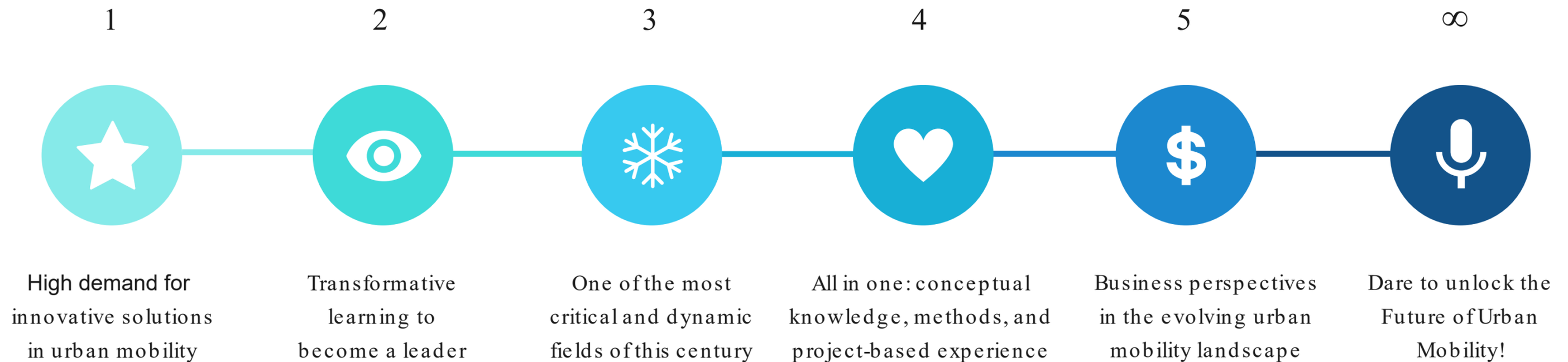


MASTER'S DEGREE IN URBAN MOBILITY

BUSINESS ENGINEERING IN URBAN MOBILITY PROGRAMME

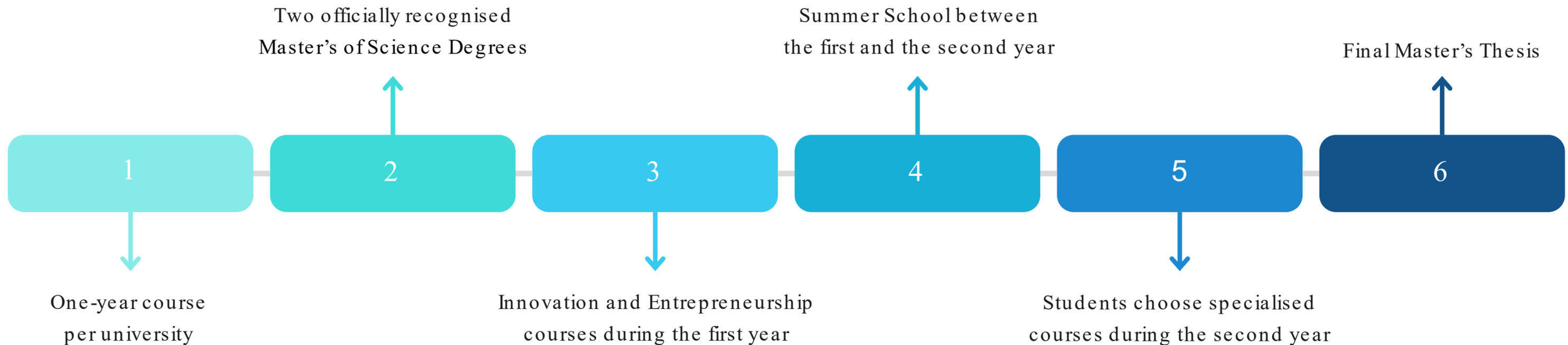
Why study this programme ?



MASTER'S DEGREE IN URBAN MOBILITY

BUSINESS ENGINEERING IN URBAN MOBILITY PROGRAMME

How is the programme structured?



PROGRAMME STRUCTURE

KICK-OFF

Pan-European Kick -Off.
The city changes every
year. Check the [last one](#)
in Stockholm.

SUMMER SCHOOL

The Summer School takes
place during the summer
between Year 1 and Year 2.

In 2024, we offered three [Summer Schools](#):
- Inclusive Mobility (Ghent/Rennes)
- Remaking the Street (Munich/Rotterdam)
- Resilient Cities (Bratislava/Ljubljana)

GRADUATION CEREMONY

Our first cohort
graduated in 2022.
Check [the video](#).



MASTER'S DEGREE IN URBAN MOBILITY

BUSINESS ENGINEERING IN URBAN MOBILITY PROGRAMME

Who can apply?

Access (EU/EAA)	Access (Non EU/EAA)	Admission	English	Apply!
<p>Bachelor's degree that grants access to Masters education issued by a recognised higher education institution in Spain or another member state of the European Higher Education Area.</p>	<p>Non-European bachelor's students can access the programme without degree homologation after verification by the EIT Urban Mobility Master School that they accredit a level of training equivalent to a university degree.</p>	<p>The programme welcomes candidates with an array of backgrounds and experiences:</p> <ul style="list-style-type: none"> • Degrees in the field of Engineering (Industrial Eng., Civil Eng., Construction Eng., Telecommunications Eng., Computer Eng., Physics Eng., other engineering). • Bachelor's degrees (Physics, Mathematics, Statistics) • Degrees in Architecture and Urban planning. 	<p>This programme is taught in English. All applicants must provide proof of their English proficiency.</p> <p>Please visit the Master School's website to get complete information about the proof of English proficiency and the English test waivers.</p>	<p>If you fulfil the conditions stated in the previous columns, don't hesitate to apply for this programme !</p>

Please visit [EIT Urban Mobility Master School's website](#) for more information about the admission criteria and application requirements.

CHART OF SUBJECTS

1 ST SEMESTER	ECTS	2 ND SEMESTER	ECTS	1 ST SEMESTER	ECTS	2 ND SEMESTER	ECTS
Business Transformation Management + Service Innovation	5	Project Seminar: Urban Mobility Innovation Challenge	8	Introduction to supply chain	5	Travel demand and behavioural modelling	5
Sustainability Transformation Management	5	Mobility Law	6				
Supply Chain Management + Operations Management in the Automotive Industry	5	Applied Urban Research <i>or</i> Entrepreneurship	6	Operation & management of transport systems	5	Liveable cities & urban mobility	5
Planning for Mobility and Transportation Purposes and Intelligent Data Analysis	5	Data Driven Decision Making	5	Data analysis in transport systems	5		
Advanced Research Methods (OR, Multivariate, Machine Learning, etc.)	5	Recent Development in Regional Economics	6	Mobility modelling	5	Master's Thesis	30
Service Innovation in Urban Mobility	4						
TOTAL ECTS	29	TOTAL ECTS	31	TOTAL ECTS	20	TOTAL ECTS	40

MASTER'S DEGREE IN URBAN MOBILITY

BUSINESS ENGINEERING IN URBAN MOBILITY PROGRAMME

Career opportunities



START-UPS

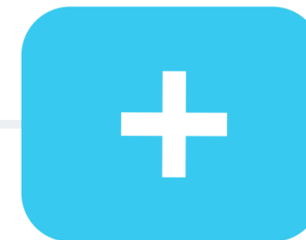
In-city planning or
mobility start -ups.

Check [our programmes](#)
for launching and scaling -up
your start-up. Even [financial
support](#) is available!



PUBLIC ADMINISTRATION

As engineers, planners,
strategy experts, operators,
innovators, marketers or
managers.



PRIVATE SECTOR

In the automotive industry and
city planning as engineers,
planners, strategy experts,
operators, innovators,
marketers or managers.



MAKE AN IMPACT

Change your life now!

MASTER'S DEGREE IN URBAN MOBILITY

BUSINESS ENGINEERING IN URBAN MOBILITY PROGRAMME

Websites & Contacts

Technical University of Braunschweig



<https://www.tu-braunschweig.de/aip/pl/lehre-1/business-engineering-in-urban-mobility>

Master School's website



<https://www.eiturbanmobility.eu/academy/business-engineering-in-urban-mobility/>

Local admission coordinators :

TU-Braunschweig

Marvin Plagge:
international-fk1@tu-braunschweig.de

UPC

Laura Abelenda Pomar
laura.abelenda@upc.edu