

## WEEX : MOBILITÉS

## WEEX : MOBILITY

Lecturers:Sylvie MIRA, Jean-Pierre CLOAREC, Olivier BAREILLE| Lecturers : 0.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 0.0 | Project : 0.0 | Language : MI

## **Objectives**

The course aims to have students work on a current, complex and multi-skilled theme: urban mobility. Students will have to propose smart and sustainable mobility solutions on a delimited geographical space, by deploying modeling tools on mobility databases.

The course aims to anchor the analysis of mobility problems in a specific socio-historical context.

Keywords : urban mobility, traffic modeling, data visualization, business model

Programme	Analysis of urban mobility data bases in foreign languages (German, English, Spanish, French (for foreign students)) Problems identification Modeling and optimization of flows Data visualization Usage scenarios and business model
Learning outcomes	<ul> <li>Know how to analyse mobility data bases in a foreign langage and accordingly with the cultural and historical context</li> <li>Be able to propose use and economic scenarios</li> <li>Knwo how to model and optimize mobility flows</li> <li>Know how to use data visualisation tools</li> </ul>
Independent study	Objectifs : Present solutions to solve a mobility issue
	Méhodes : Group work
Core texts	

Assessment

Pitch the solution in the language of the concerned country (German, English, Spanish or French) Detail the solution in a bilingal report