MATH-600	Optimization and simulation			
	Bierlaire Michel			
Cursus	Se	m. Type	Language of	English
Civil & Environmental Engineering		Obl.	teaching	Linglish
Neuroscience		Opt.	Credits	4
Robotics, Contr	ol and Intelligent Systems	Opt.	Session Semester	
			Exam	Multiple
			Workload	120h
			Weeks	
			Hours	90 weekly
			Lecture	35 weekly
			Practical work	55 weekly

## Remark

Next time: Spring 2024

## Summary

Master state-of-the art methods in optimization with heuristics and simulation. Work involves: - reading the material beforehand - class hours to discuss the material and solve problems - homework

## Content

**Learning Prerequisites** 

**Required courses** 

Analysis, algebra, probability and statistics, Python programming language



Number of positions