Robotics, Control and Intelligent Systems

| MATH-600                          | Optimization and sin | Optimization and simulation |          |             |         |  |
|-----------------------------------|----------------------|-----------------------------|----------|-------------|---------|--|
|                                   | Bierlaire Michel     |                             |          |             |         |  |
| Cursus                            |                      | Sem.                        | Туре     | Language of | English |  |
| Civil & Environmental Engineering |                      | Obl.                        | teaching | English     |         |  |
| Neuroscience                      |                      |                             | Opt.     | Credits     | 4       |  |
|                                   |                      |                             | •        | Session     |         |  |

Opt.

Semester

Exam Workload

Weeks

Hours

TP

Number of positions

Courses

## Remark

Next time: Spring 2023

## 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



Multiple

90 weekly

35 weekly

55 weekly

120h