## ENG-270 Computational methods and tools

| Takahama Satoshi                       |      |      |   |   |
|--|------|------|---|---|
| Cursus                                 | Sem. | Туре | l anguage of  | English   |
| Environmental Sciences and Engineering | BA3  | Obl. | Language of<br>teaching<br>Credits<br>Session<br>Semester<br>Exam<br>Workload<br>Weeks<br>Hours<br>Courses<br>Exercises<br>TP<br>Number of<br>positions | English<br>6<br>Winter<br>Fall<br>During the<br>semester<br>180h<br>14<br><b>7 weekly</b><br>3 weekly<br>2 weekly<br>2 weekly |

#### Summary

This course prepares students to use modern computational methods and tools for solving problems in engineering and science.

#### Content

- Introduction to programming paradigms
- Programming syntax and debugging
- Interpreted and compiled languages
- Memory allocation and management
- Common data exchange formats, I/O, hardware communication
- Network tools
- Version control systems
- · Shell scripting and text processing
- Numerical methods and scientific computing
- Data models, data analysis, and visualization

### Keywords

- Scientific computing
- Modeling and simulation
- Low level programming
- High level programming
- Data processing
- Data analysis
- Visualization

# Learning Prerequisites Required courses



#### CS-119 (Information, calcul, communication)

Important concepts to start the course

- File system
- Programming editor, text editor
- Programming basics

#### Learning Outcomes

By the end of the course, the student must be able to:

- Describe differences among programming paradigms and data models.
- Model a physical or chemical process.
- Develop programs to solve quantitative problems.
- Integrate simpler modules into a larger program
- Interpret program output.
- Choose appropriate computational methods and tools to solve a problem.
- Defend selection and implementation of computational methods and tools.

#### **Transversal skills**

- Assess progress against the plan, and adapt the plan as appropriate.
- Plan and carry out activities in a way which makes optimal use of available time and other resources.
- Set objectives and design an action plan to reach those objectives.

#### **Teaching methods**

Lectures, exercises, and project guidance and feedback

#### **Expected student activities**

Participate in lectures and exercises, and complete project incorporating computational methods and tools for solving a well-defined problem.

#### Assessment methods

- Mid-term exam (35%)
- Project presentation at end of semester (65%)

#### Resources

**Moodle Link** 

• https://go.epfl.ch/ENG-270