CS-457	Geometric computing	I			
	Pauly Mark				
Cursus		Sem.	Туре	Language of	English
Computer science		MA1, MA3	Opt.	teaching Credits 6	English
Data Science		MA1, MA3	Opt.		÷
SC master EPFL		MA1, MA3	Opt.	Session Semester Exam Workload Weeks Hours Courses TP Number of positions	Winter Fall During the semester 180h 14 <b>5 weekly</b> 3 weekly 2 weekly

# Summary

This course will cover mathematical concepts and efficient numerical methods for geometric computing. We will develop and implement algorithms to simulate and optimize 2D and 3D geometric models with an emphasis towards computational design for digital fabrication.

## Content

- Overview of modern digital fabrication technology
- Discrete geometric models for curves, surfaces, volumes
- Basics of finite element modeling
- Physics-based simulation methods
- Forward and inverse design optimization methods
- Shape Optimization

## **Keywords**

geometry, simulation, shape optimization, digital fabrication

## Learning Prerequisites

## **Recommended courses**

CS-328 : Numerical Methods for Visual Computing and ML

## Important concepts to start the course

Undergraduate knowledge of linear algebra, calculus, and numerical methods; programming experience (e.g.

Python, C/C++, Java, Scala)

## Learning Outcomes

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

- Model and formalize geometric shape design & optimization problems
- Design and implement computational methods for shape processing, physics-based simulation, and numerical optimization based on discrete geometry representations
- · Apply geometric abstraction principles to reduce the complexity of shape optimization problems
- Assess / Evaluate geometry processing algorithms for their suitability for specific digital fabrication technologies



- Demonstrate a capacity for creativity.
- Continue to work through difficulties or initial failure to find optimal solutions.
- Use both general and domain specific IT resources and tools
- Evaluate one's own performance in the team, receive and respond appropriately to feedback.

## **Teaching methods**

Lectures, interactive demos, exercises, practical work sessions

## **Expected student activities**

Attend and participate in lectures, study provided reading material, solve theory exercises and implementation homeworks, design and fabricate (with support) physical models

## **Assessment methods**

Graded theory and implementation homeworks

#### Supervision

Office hours	Yes
Assistants	Yes
Forum	Yes