

# Computational Geometry Lectures

Olivier Devillers & Monique Teillaud

Homework and Exam

<https://members.loria.fr/Monique.Teillaud/Master2-ENS-Lyon/>

The validation of the course will rely on the homework and a personal work presented in a written report and an oral presentation. This personal work can be a the presentation of a research article or a software project using CGAL.

- **Homework.**

A homework sheet will be given at the end of the four first lectures, and must be completed for the next friday.

- **Research papers and Software projects.**

A list of research papers and software projects will be available on the web site November 10th. Each student must prepare

— A presentation (12 mn+questions) of a research paper

OR

— A software project, + a talk to present your code with a demo (12mn+questions).

You have to choose your article/project before November 22nd (by mail to [Olivier.Devillers@inria.fr](mailto:Olivier.Devillers@inria.fr) and [Monique.Teillaud@inria.fr](mailto:Monique.Teillaud@inria.fr)).

Please synchronize, two students are not allowed to choose the same project/article.