

Under construction

In the CLiMaTHs track, students can attend several course units involving Mathematics.

General information

- ECTS credits: the maximum number of ECTS credits that can be validated in the track CLiMaTHS is 17 ECTS (contact the International Mobility Office to get in touch with an advisor in Mathematics to see how to increase this number).
- Teaching period: from early September until end of March/early April.
- Language of instruction: French

Course units offered

Here is a basic description of the possible choices. Some of these choices can be combined with course units offered in the Master Applied Mathematics and Statistics or in the Master Mathematics and Applications.

The CLiMaTHs track can offer only 12 ECTS credits for the taught courses and 5 ECTS credits for the CLiMaTHS project (team project). If you need to validate more ECTS credits, please contact Centrale Méditerranée Mobility Office to get in touch with an advisor for Mathematics.

The course units offered in the track CLiMaTHs are listed in the table below.

Team Project : from mid-September to end of March					
English Name	French name	Code	ECTS	Contact hours	Coordinator
CLiMaTHs project	Projet CLiMaTHs	tba	100h		

English Name	French name	Code	ECTS	Contact hours	Coordinator
Introduction	Introduction		2	60h	
Simulation and optimization	Simulation et optimisation		4	80h	
Models and coupling	Modèles et couplages		4	80h	
Data and statistics	Données et statistiques		4	80h	

From:

<https://wiki.centrale-med.fr/mathematiques/> -

Permanent link:

<https://wiki.centrale-med.fr/mathematiques/en:climaths>

Last update: **2024/06/28 15:18**

