

MATH2112 Topology

[22.5h+15h exercises] 4 credits

This course is taught in the 1st semester

Teacher(s): Yves Félix, Pascal Lambrechts

Language: French
Level: Second cycle

Aims

Introduction to the techniques and fundamental examples of general topology.

Main themes

Introduction to objects and basic results of general topology.

Other information (prerequisite, evaluation (assessment methods), course materials recommended readings, ...)

Evaluation: written examination including exercises and summary questions.

Other credits in programs

MATH21/G Première licence en sciences mathématiques (Général) (4 credits) Mandatory