

COURSE DETAIL

NUMBER THEORY

Country

France

Host Institution

University of Bordeaux

Program(s)

University of Bordeaux

UCEAP Course Level

Upper Division

UCEAP Subject Area(s)

Mathematics

UCEAP Course Number

105

UCEAP Course Suffix**UCEAP Official Title**

NUMBER THEORY

UCEAP Transcript Title

NUMBER THEORY

UCEAP Quarter Units

6.00

UCEAP Semester Units

4.00

Course Description

This course covers number theory. Topics include integers on a ring: completely closed rings, quadratic bodies, norm, trace, discriminant in the case of extensions of bodies. Example of cyclotomic bodies of degree $p-1$; Dedekind rings: Noetherian property; application to integer elements, fractional ideals, fraction rings, localization, group of fractional ideals, norm of an ideal, multiplicativity; decomposition of ideals in an extension: prime ideal, discriminant and ramification, quadratic and cyclotomic bodies of degree $p-1$, quadratic reciprocity law; class group and unit theorem: networks, canonical folding, statement and proof of the finiteness of the class group, statement of the unit theorem, illustration in the case of quadratic bodies, Fermat cases (or other Diophantine equations); analytical opening (Riemann zeta function, Dirichlet L-functions, Dedekind zeta functions, link to counting prime numbers and ideals).

Language(s) of Instruction

French

Host Institution Course Number

4TMA807U

Host Institution Course Title

THÉORIE DES NOMBRES

Host Institution Course Details

Host Institution Campus

UNIVERSITY OF BORDEAUX

Host Institution Faculty

SCIENCES AND TECHNOLOGIES

Host Institution Degree

Host Institution Department

MATHEMATICS

Course Last Reviewed

2024-2025

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