## Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
ING207	Linear Algebra	3	2	2	0	3	5

Prerequisites	
Admission Requirements	

Language of Instruction	French
Course Type	Compulsory
Course Level	Bachelor Degree
Objective	<ul> <li>Mathematical problems such as solving systems</li> <li>linear differentials (which occur in many areas</li> <li>physics such as mechanics or electronics) or analysis in</li> <li>principal components in statistics use the diagonalization of</li> <li>square matrices. Determine if a matrix is ??diagonalizable, and in</li> <li>in this case, diagonalizing it is therefore the key to this course.</li> <li>In this context, the objectives of this course are:</li> <li>Explain to students how the determinant of a matrix is</li> <li>defined using permutations and their signature, in particular</li> <li>in order to be able to define the characteristic polynomial.</li> <li>Teach students to determine the specific elements of a</li> <li>matrix.</li> <li>Demonstrate to the students the conditions of diagonalization of a</li> <li>matrix.</li> <li>Explain to the students how to use diagonalization to solve linear systems.</li> </ul>
Content	<ol> <li>Symmetric group: decomposition into products and signature of a permutation</li> <li>Determinants: definition, properties and calculation rules</li> <li>Determinants: determinants of "small" dimensions, classical determinants</li> <li>Diagonalization: Introduction and first examples</li> <li>Classical determinant applications</li> <li>Diagonalization: criterion of diagonalization (case of multiple eigenvalues)</li> <li>Diagonalization: diagonalization of "small" dimension matrices</li> <li>Partial Examination</li> <li>Diagonalization: calculation of the nth powers of a diagonalizable matrix</li> <li>Polynomials of matrices, canceling polynomials - Cayleigh Hamilton Theorem</li> <li>Application to the calculation of the nth powers of a matrix (diagonalizable or not)</li> <li>Application to differential systems (diagonalizable case)</li> <li>Practical studies</li> </ol>
References	<ol> <li>Lectures notes ans worksheets</li> <li>http://braise.univ-rennes1.fr/braise.cgi</li> <li>http://www.unisciel.fr</li> </ol>

## **Theory Topics**

Week	Weekly Contents
1	The grup of permutations.
2	Decomposition into disjoint cycles, decomposition into transposition and signature of a permutation.

Week	Weekly Contents
3	Determinant : definition and basic propoerties
4	Some methods to compute determinant
5	Some examples of classic determinants.
6	eigenvalues of a determinant and some geometric examples.
7	Characteristic polynomial, eigenvalues and eigenvectors
8	Diagonalizable matrixs
9	Midterm exam
10	The Cayley–Hamilton theorem
11	Different methods for computing the powers of a matrix.
12	Linear recurrence sequences of order 2 or 3.
13	Systems of homogeneous linear differential equations with constant coefficients.
14	Systems of nonhomogeneous linear differential equations with constant coefficients.