

Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
G112	Mathematics II	2	4	0	0	4	6

Prerequisites G111

Admission Requirements G111

Language of Instruction Turkish

Course Type Compulsory

Course Level Bachelor Degree

Objective
The course comprises two basic parts; linear algebra and differential calculus with multi variables functions. The objective of the first part is to recall to the student elementary linear algebra necessary for the comprehension of the second part as well as to follow other similar courses. The objective of the second part is to transmit to the student fundamental on differential calculus, topology of real functions of several real variables and their optimization.

Week 1 : 1) Factorial, permutation, combinaison (Reminder)

2) Concept of determinant, properties and computation of a determinant.

Week 2 : 1) Definition of a matrix, properties, basic operations.

2) Basic matrix operations.

Week 3 : 1) Linear equations, solving methods and interpretations of the solutions.

2) Linear and homogen equations, solving methods and interpretations of the solutions.

Week 4 : 1) Eigenvalues and eigenvectors of a square matrix.

2) Diagonalization of a square matrix and quadratic forms

Week 5 : 1) Quadratic forms.

2) Several real variables functions – Introduction, domain, limits and continuity.

Week 6 : 1) Partial derivatives of a functions of several real variables.

2) Partial derivatives and differential of a functions of multiple real variables.

Week 7 : 1) Exam 1.

2) Partial derivatives of parametric and implicate functions.

Week 8 : 1) Homogenous functions and Euler formula.

2) Directional derivative, gradient and contour lines.

Week 9 : 1) Contour lines.

2) Second order partial derivative, Schwarz theorem

Week 10 : 1) Second order partial derivative of parametric and implicate functions.

2) n.th order partial derivative Taylor and Mc-Laurin formulas.

Week 11 : 1) Free extrema of two variables functions.

2) Free extrema of two variables functions.

Week 12 : 1) Exam 2.

2) Extrema sub constraints of two variables functions.

Week 13 : 1) Extrema sub constraints of two variables functions.

2) Free extrema of multivariate functions.

Week 14 : 1) Free extrema of multivariate functions.

2) Extrema sub constraints of multivariate functions.

Archinard, Gabriel ve Guerrien, Bernard. Principes Mathématiques pour Economistes. Paris : Economica, 1992

Flory, G. Exercices de Topologie et d'Analyse : Topologie. Paris : Vuibert, 1990

Hirsch, Gérard ve Eguether, Gérard. Fonctions de Plusieurs Variables : 364 exercices corrigés. Paris : Masson, 1994

Oudot, Xavier ve Delye-Chevalier, Marie. Analyse: 1re année MPSI. Paris : Hachette Supérieur, 1998

Pichon, Jacques. Topologie dans R Fonctions de Plusieurs Variables. Paris : Ellipses, 1991

Rudin, Walter. Trad. de l'américain par Jean Dhombres. Analyse réelle et complexe : cours et exercices. 3. édition. Paris : Dunod, 1998

Saada, Maurice. Mathématiques Financières. Paris : Presses Universitaires de France, 1991.

Oudot, Xavier ve Delye-Chevalier, Marie. Analyse: 1re année MPSI. Paris : Hachette Supérieur, 1998

References

Theory Topics

Week

Weekly Contents

- 1 Factorial, permutation, combinaison. Concept of determinant, properties and computation of a determinant.
- 2 Definition of a matrix, properties, basic operations with matrix.
- 3 Linear equations, solving methods and interpretations of the solutions.
- 4 Eigenvalues and eigenvectors of a square matrix. Diagonalization of a square matrix and quadratic forms.

Week	Weekly Contents
5	Several real variables functions – Introduction, domain, limits and continuity.
6	Partial derivatives and differential of a functions of multiple real variables.
7	Exam 1. Partial derivatives of parametric and implicate functions.
8	Homogenous functions and Euler formula. Directional derivative, gradient and contour lines.
9	Second order partial derivative, Schwarz theorem
10	n.th order partial derivative Taylor and Mc-Laurin formulas.
11	Free extrema of two variables functions.
12	Exam 2. Extrema sub constraints of two variables functions.
13	Extrema sub constraints of two variables functions. Free extrema of multivariate functions.
14	Free extrema of multivariate functions. Extrema sub constraints of multivariate functions.