## Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
IND371	Operations Research I	5	4	0	0	4	5

Prerequisites	ING207
Admission Requirements	ING207

Language of Instruction	
Course Type	
Course Level	Bachelor Degree
Objective	
Content	
References	

## **Theory Topics**

Week	Weekly Contents
1	Stages of modeling; Introduction to linear programming; Graphical solution
2	Linear programming model; Assumptions of linear programming; Additional examples of linear programming
3	Simplex method; Algebra of the simplex method; Simplex method in tabular form
4	Artificial variables technique; Big M method; Two-phase method
5	Degeneracy, alternative optima, unbounded solution, infeasible solution; Post-optimality analysis
6	Theory of the simplex method; Revised simplex method
7	Duality; Duality theory; Economic interpretation of duality; Complementary slackness theorem
8	Midterm
9	Presentation of an LP solver; Dual simplex method
10	Sensitivity analysis; Bounded variables technique
11	Transportation problem; Finding an initial basic feasible solution; Transportation simplex method
12	Assignment problem
13	Network models; Terminology of networks; Shortest-path problem; Minimum spanning tree problem
14	Dynamic programming; Principle of optimality; Examples of deterministic dynamic programming