

Content

| Course Code | Course Name | Semester | Theory | Practice | Lab | Credit | ECTS |
|-------------|----------------|----------|--------|----------|-----|--------|------|
| IND403 | Network Models | 7 | 3 | 0 | 0 | 3 | 4 |

Prerequisites IND371

Admission Requirements IND371

Language of Instruction French

Course Type Elective

Course Level Bachelor Degree

Objective

The aim of this course is i) To ensure that the students learn the basic terminology related to graph theory, ii) To enable the student to evaluate how to model network flow problems that they may encounter in practice, iii) To enable the students to choose the appropriate method to solve a network flow model, and iv) To provide the students the ability to solve some special network flow problems encountered in practice. These problems, encountered in many areas such as production, logistics, supply chain, transportation, telecommunications, etc., can be modeled either directly or indirectly with network flow models, which are an important sub-branch of Operations Research. For this reason, the knowledge and skills to be acquired in this course will help graduate students both to solve the complex problems they will encounter in practice and to adapt to Industrial Engineering programs at the master's-doctoral level.

- Content**
1. Week: Course introduction
 2. Week: Network models terminology
 3. Week: Use of software for basic network models
 4. Week: Minimum cost-flow problem
 5. Week: Maximum flow problem
 6. Week: Shortest path problem
 7. Week: Assignment problem
 8. Week: Midterm
 9. Week: Minimum spanning tree problem
 10. Week: Use of software for mixed-integer programming models
 11. Week: Network simplex algorithm
 12. Week: Traveling salesman problem
 13. Week: Vehicle routing problem
 14. Week: Project presentations

References

1. Ahuja, R.K., Magnanti, T.L., Orlin, J.L., "Network Flows: Theory, Algorithms, and Applications", Prentice Hall, 1993.
2. Hillier, F.S., Lieberman, G.J., "Introduction to Operations Research", McGraw-Hill, 2010.
3. Rosen, K.H., "Discrete Mathematics and Its Applications", McGraw-Hill, 2007.
4. <https://github.com/UfikBahceci/GraphUtilitiesPython>
5. <https://github.com/UfikBahceci/NetworkModelsLectureNotes>

Theory Topics

| Week | Weekly Contents |
|------|--|
| 1 | Course introduction |
| 2 | Network models terminology |
| 3 | Use of software for basic network models |
| 4 | Minimum cost-flow problem |
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