# Decision Analysis and Game Theory (61217)

# Instructors: E.KYRIAKIDIS – M.ZAZANIS

Elective Course, 4<sup>th</sup> semester, 5 ECTS units Course level: Graduate (MSc) Language: Greek

#### **Course Description**

Decision processes, decision criteria, a priori criterion, a posteriori criterion, decision trees, utility, Von Neumann utilities, games, strategies, stable games, unstable games solution by linear programming, dominance.

## Prerequisites

Probabilities, Linear Algebra.

## **Target Learning Outcomes**

The students will be taught decision processes, decision criteria, apriori criterion, aposteriori criterion, utility. They will be able to construct decision trees. They will also be able to solve find the optimal solution of a game using linear programming.

## **Recommended Bibliography**

- Ε. Μαγείρου, Παίγνια και Αποφάσεις, Εκδόσεις Κριτική, 2012.
- Κ. Μηλολιδάκης, Θεωρία Παιγνίων:Μαθηματικά Μοντέλα Σύγκρουσης και Συνεργασίας, Εκδόσεις Σοφία, 2009.
- P. Morris, Introduction to Game Theory, Springer-Verlag, 1994.
- F. S. Hillier and G. J. Lieberman, Introduction to Operations Research, 11<sup>th</sup> Edition, Mc Graw-Hill, 2021.

#### **Teaching and Learning Activities**

Lectures in classroom. Theory and Exercises.

#### **Assessment and Grading Methods**

Written Exams.