Course Code Course Name Semester Theory Practice Lab Credit ECTS Engineering Data IND363 4 Analytics Prerequisites ING231/ING242 Admission Requirements ING231/ING242 Language of Instruction French Course Type Elective Course Level Bachelor Degree The objective of this course is to teach industrial engineering students the fundamentals of data analytics, introduce Objective methods for analyzing large datasets, and equip students with skills to apply data analytics techniques for industrial 1. Week - Introduction to Data Analytics: Definitions and Applications 2. Week - Data Mining and Preprocessing Techniques 3. Week - Statistical Data Analysis 4. Week - Fundamentals of Machine Learning 5. Week - Classification Models 6. Week - Regression Analysis and Prediction Models 7. Week - Clustering and Association Rules Content 8. Week - Time Series Analysis 9. Week - Midterm Exam 10. Week - Fundamentals and Applications of Deep Learning 11. Week - Natural Language Processing and Text Mining 12. Week - Recommendation Systems and Applications 13. Week - Big Data Technologies and Applications 14. Week - Case Studies in Data Analytics for Industrial Applications "Data Science for Business" - Foster Provost & Tom Fawcett "Python for Data Analysis" - Wes McKinney References "Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow" - Aurélien Géron

Theory Topics

Week

Weekly Contents

"Coursera" platform courses

"The Art of Data Science" - Roger D. Peng & Elizabeth Matsui

- 1 Introduction to Data Analytics: Definitions and Applications
- 2 Data Mining and Preprocessing Techniques
- 3 Statistical Data Analysis
- 4 Fundamentals of Machine Learning
- 5 Classification Models
- 6 Regression Analysis and Prediction Models
- 7 Clustering and Association Rules
- 8 Time Series Analysis
- 9 Midterm Exam
- 10 Fundamentals and Applications of Deep Learning
- 11 Natural Language Processing and Text Mining
- 12 Recommendation Systems and Applications
- 13 Big Data Technologies and Applications
- 14 Case Studies in Data Analytics for Industrial Applications