Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
CNT350	Project, Risk and Change Management for Computer Engineers	5	2	0	0	2	2

Prerequisites	
Admission Requirements	

Language of Instruction	French
Course Type	Compulsory
Course Level	Bachelor Degree
Objective	This course aims to familiarize students with the basic concepts and methods of project management, including activities of forecasting, planning, cost control, budget management, resource allocation, communication, quality management, and documentation. Risk and change management, which are integral parts of project management, are also highlighted.
Content	 Introduction to projects and information technology management. Project methodology, processes. Project planning: Project infrastructure. Project planning: Measurable organizational values. Project planning: Work breakdown structure. Project planning: Budget planning and estimation. Project risk management. Mid-term. Communication management with project stakeholders. Project quality management. Institutional change and resistance management. Project completion, evaluation. Student project presentations.
References	1.Information Technology Project Management, Providing Measurable Organizational Value, Jack T. Marchewka, John Wiley & Sons, Inc, 5th Edition, 2015.

Theory Topics

Week	Weekly Contents
1	Introduction to information technology projects and management.
2	Project methodology, processes.
3	Project planning: Project infrastructure.
4	Project planning: Measurable corporate values.
5	Project planning: Work Breakdown Structure
6	Project planning: Calendaring and budget forecasting.
7	Project risk management.
8	Midterm.
9	Management of communication with project stakeholders.
10	Project quality management.

Week	Weekly Contents
11	Project team management.
12	Enterprise change and resistance management.
13	Project completion, evaluation.
14	Project presentations.