Content

Course Code Course Name **Semester Theory Practice Lab Credit ECTS**

INF246 Programming Practice 3

Prerequisites

Admission Requirements

Language of Instruction French Compulsory Course Type Course Level Bachelor Degree

Within the scope of this course; Topics aimed at improving programming skills and creating professional level

applications with the C++ programming language will be discussed. While it stands out with its many different computer engineering topics such as C++ programming language, low-level system programming, game

Objective development, driver identification, mobile programming, database management, its competence in artificial

intelligence applications is also preferred today. While object-oriented programming concepts will be discussed with

applications within the scope of the course, the topics will be reinforced with application assignments.

C++ programming language, Object-oriented programming, Template classes and functions, Memory management, Content

Advanced data structures, Visual applications, Competitive programming

Deitel, Harvey M., and Paul J. Deitel. C: How to program. Pearson Education, 2004. References

Theory Topics

Week **Weekly Contents**