Program name: Computer systems

Program Description:

With the aim of providing high quality education through a balanced combination of theory and practice, the "Computer Systems" license training aims to provide students with knowledge, skills and behaviors allowing them, on the one hand, to be competitive in the world of work and on the other hand to pursue research and higher education. In particular, this training aims to target the core pillars of the software aspect of various computer systems, namely networks, programming (desktop, client/server and mobile), computer security, etc. The detailed program is given on the Table below.

Level	Semester	Subjects taught (modules)	
1 st year	S 1	 Algebra 1 Analysis 1 Algorithms and data structure 1 Physics 1 	 Machine structure 1 Scientific terminology and written expression Foreign Language 1
	S2	 Algebra 2 Analysis 2 Algorithms and data structure 2 Physics 2 Programming tools for mathematics 	 Machine structure 2 Introduction to probability and descriptive statistics Information and Communication Technology
2 nd year	S 3	 Computer architecture Algorithms and data structure 3 Information systems Graph theory 	Numerical methodsMathematical logicForeign Language 2
	S 4	 Theory of languages Operating systems 1 Databases Communication networks 	 Oriented-object programming Web application development Foreign Language 3
3 rd year	85	 Operating systems 2 Compilation Software engineering Human-machine interface 	 Linear programming probability and statistics Digital economy and business intelligence
	S 6	 Mobile apps IT security Artificial intelligence Semi-structured data 	ProjectScientific writingCreate and develop a startup