## Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
LFR317	Applied Informatics	5	2	0	0	2	2

Prerequisites	
Admission Requirements	

Language of Instruction	French	
Course Type	Compulsory	
Course Level	Bachelor Degree	
Objective	Giving basic computer competences to students in order to be enable them to use computer programs effectively and systematically, basic hardware, operating system and office applications, especially excel and graphics processing programs.	
Content	<ol> <li>Computer History</li> <li>Hardware and Peripherals</li> <li>Computer Operating Systems</li> <li>Computer Networks and the Internet</li> <li>Word Processing Programs</li> <li>Word Processing Programs</li> <li>Presentation Programs</li> <li>Midterm Exam</li> <li>Account Tables</li> <li>Vector Based Graphics Processing Programs</li> <li>Vector Based Graphics Processing Programs</li> <li>Pixel Based Graphics Processing Programs</li> <li>Pixel Based Graphics Processing Programs</li> <li>Pograms</li> </ol>	
References	Basic Information Technologies, Nobel Publishing, Author: İbrahim Halil Sugözü Course notes	

## **Theory Topics**

Week	Weekly Contents
1	Computer History
2	Hardware and Peripherals
3	Computer Operating Systems
4	Computer Networks and the Internet
5	Word Processing Softwares
6	Word Processing Softwares
7	Presentation Software
8	Midterm Exam
9	MS Excel
10	MS Excel
11	Vector Based Graphics Processing Softwares

Week	Weekly Contents	
12	Vector Based Graphics Processing Softwares	
13	Pixel Based Graphics Processing Softwares	
14	Page Editing Softwares	