Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
IND356	Database Management	5	3	0	0	3	4

Prerequisites	ING231
Admission Requirements	ING231

Language of Instruction	French		
Course Type	Elective		
Course Level	Bachelor Degree		
Objective	 Database systems, which form the base of todays' information technology applications and their management is very important to comprehend information technology systems. This course as a selective course will help the students to appraise a database management system and how data is defined, updated and managed in the system. In this context the aim of this course is determined as: showing the students how database systems are evolved from first computer systems. helping the students to evaluate the advantages and disadvantages of various database systems. helping the students to design a database management system. helping the students to put into practice their designed database management system. 		
Content	 week : Explanation of database management system concepts and their comparison to classic file systems. week : Explanation of database management system concepts and their comparison to classic file systems. week : Database models: relational model week : Relational model (relational calculus,relational algebra) week : Relational model (relational calculus,relational algebra) week : Structured query language: SQL week : Structured query language: SQL week : Mid term week : Physical organization of relational database system week : Evaluation of relational operators week : Query optimization week : Concurrent access and transaction management week : Recovering from database crashes 		
References	 Ramakrishnan and Gehrke, Database Management Systems, McGraw Hill, 2003. Date, C.J., An Introduction to Database Systems, Addison-Wesley, 2004. 		

Theory Topics

Week	Weekly Contents	
------	-----------------	--