Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
INF438	Advanced Databases	7	3	0	0	3	4

Prerequisites	INF324
Admission Requirements	INF324

Language of Instruction	
Course Type	Elective
Course Level	Bachelor Degree
Objective	This course is designed for students with good basis in programming, as well as good knowledge of relational data model, relational algebra and a broad knowledge of the relational DBMS. The objective of this course is to situate and understand the tools of access to relevant information and develop an analytical framework and keys to comprehend the company's needs in a project of Data Warehousing
Content	Week 1. Introduction, basic concepts
	Week 2. Database's languages and advanced models
	Week 3. Data types and middle-ware architecture
	Week 4. Introduction to business intelligence
	Week 5. Principles and architectures of data warehouses
	Week 6. Data warehouse modeling
	Week 7. Basic concepts and application of an ETL tool
	Week 8. Mid-term
	Week 9. OLAP cubes concepts
	Week 10. Querying the OLAP cubes
	Week 11. Reporting tools
	Week 12. Introduction to Data Mining Week 13. Basic Association algorithms of DM
	Week 14. Basic Clustering algorithms of DM
Defenses	
References	J. Pool et al., "Common Warehouse Metamodel", OMG Press, 2002G. Gardarin, "Bases de données : objet et relationnel", Eyrolles, 1999
	• G. Gardarin, "Internet intranet et bases de données, dataweb, datamedia, datawarehouse, datamining",
	Eyrolles, 1999
	• M. Jarke et al., "Fundamentals of Data Warehouses", Springer, 1999
	 Ramez Elmasri, Shamkant B. Navathe, "Fundamentals of Database Systems", Addison-Wesley, 2000 M. Franco, "Le Data Warehouse, le Data Mining", Eyrolles, 1997
	• S. Chaudhuri, U. Dayal, "An overview of data warehousing and OLAP technology", Sigmod Record 26(1), 1997, 65 7

Theory Topics

Week	Weekly Contents
1	Introduction & Basic Concepts
2	Database's languages and advanced models
3	Data types and middle-ware architecture
4	Introduction to business intelligence
5	Principles and architectures of data warehouses
6	Data warehouse modeling

Week	Weekly Contents
7	Basic concepts and application of an ETL tool
8	Midterm exam
9	OLAP cubes concepts
10	Querying OLAP cubes
11	Reporting tools
12	Introduction to Data Mining
13	Basic Association Algorithms of DM
14	Basic Clustering Algorithms of DM