MODELLO D (inglese)					
General Information					
Academic subject	Database Systems				
Degree course	Computer Science (second-level degree in Computer Science)				
Curriculum					
ECTS credits	9				
Compulsory attendance	no				
Language	English				
Subject teacher	Name Surname	Mail address	SSD		
	Michelangelo Ceci	michelangelo.ceci@un iba.it	ING-INF/05		
ECTS credits details					
Basic teaching activities	Basi di Dati Databases	ING-INF/05	9		
Class schedule					
Period	First semester				
Vear	2018/2019				
Type of class	Lectures				
	Lab				
Time management					
Hours	86 (9 credits)				
Hours of lectures	56 (7 credits)				
Tutorials and lab	30 (2 credits)				
Academic calendar					
Class begins	26/09/2018				
Class ends	11/01/2019				
Syllabus					
Prerequisites/requirements	Databases				
Expected learning outcomes (according to	Knowledge and understanding				
Dublin Descriptors) (it is recommended	BD design: general and practical concepts. Conceptual and				
that they are congruent with the learning	logical design. Verifying templates by standardizing. Physical				
outcomes contained in the Didactic	organization of data and design				
Regulation and Prospectus a.a. 2017-2018)	physics.				
	Active databases	, Iransaction manageme	nt. Distributed		
	The process of line	idases and wEB. Business in	hears		
	The process of kin	Swiedge discovery noni data	Uases		
	Annlving knowledg	and understanding			
	Conceptual logica	and physical design of a da	tabase		
	Designing active databases				
	Design of Distribu	uted Databases. Designing d	latabases on the		
	web. Datawarehouse building. Using selection tools.				
	preprocessing and transformation of data, and validation of				
	extracted patterns.				
	The reference DB	MS is Oracle 11g			
	Making informed judgements and choices				
	Making informed	judgements and choices	is exhactly the		

	purpose of database design at every level: Conceptual, logical, phisical.	
	<i>Communicating knowledge and understanding</i> Standard languages will be learned: E-R, UML . Students will be also evaluated on the basis of how much they are able to communicate design choices, at a logical, conceptual and phisical level.	
	<i>Capacities to continue learning</i> The student will learn basic concepts that will make her/him on the position of use, understand and optimize any database on any DBMS (also distributed).	
Contents	 Methodologies and models for project definition: the life cycle of IT systems, one methodology for database design, the entity-relationship model (constructs and schema documentation). Conceptual design: the collection and analysis of requirements, criteria for general representations, project strategies (top-down, bottom-up, inside-out, hybrid), the quality of a conceptual scheme, a general methodology. Object-Relational databases. Data models not in the normal first form. From the relational model to objects. SQL-3: tuples and objects, type hierarchies, abstract types, queries with flattening and nesting. The manifest of third generation databases. An object-relational DBMS : Illustra. Implementation of objects in Oracle: Abstract Data Types, Collections, Row Objects, object view, inheritance type, runtime type identification. Logical design in Object-Relational DBMSs. BD technology. Physical organization of data, general concepts. Physical structures: sequential and hash. Physical structures: sequential and hash. Physical structures: not design. Active databases. Data bases and production systems. Trigger behavior in a relational system. Definition and use of triggers in Oracle. Evolved features of active rules. Active Rule Properties (termination, confluence and implementation of active databases. Active database applications. Transaction management. Transactions. Reliability control. The process of warm and cold restart. Concurrency Control. View Serializability, Conflict Serializability, Two-Phase Locking, Timestamp Based Concurrency Control. Hierarchical Lock. Deadlock resolution. Transactions in SQL-3. Transactions with different levels of isolation. Database Architectures: Distributed Architectures. Client-server architecture. Distributed Architectures. Surface and implementation and asses. Federated Data Bases. Information Systems Architecture on the Word Wide Web. Internet and World Wide Web: Calls	
	Information Systems. Three-level architectures. Servlets	

	 and JSPs. Multi-level architectures. EJB. Architectures and Services. Web application design. 9) Data Architectures (Datawarehousing). Operational data and decision-making data. Business Intelligence Technologies. Decision Support Systems (DSS), Executive Information Systems (EIS) and Management Information Systems (MIS). Features of a data warehouse. Architecture of a data warehouse. The multidimensional model. Data warehouse diagram: star, snowflake, constellation. OLAP and data analysis operations: drill down and roll up. ROLAP and MOLAP. A case study: the relational model of a DW for the agri-food sector. 10) Understanding the KDD Process and Data Mining Tasks. Taxonomy of Data Mining Tasks. Examples of descriptive data mining tasks. 	
	LAB	
	Oracle -introduction -procedures (PL/SQL) -triggers -types, types and inheritance -servlet and JSP -Oracle Warehouse builder	
Course program		
Bibliography	Database systems: concepts, languages & architectures Paolo Atzeni, Stefano Ceri, Stefano Paraboschi, Riccardo Torlone ISBN: 007235387 http://dbbook.dia.uniroma3.it/ Slides presented during classes	
Notes	Shaes presented daring endoes	
Teaching methods	Lectures, lab. All with the support of Slides prepared by the teacher.	
Assessment methods (indicate at least the type written, oral, other)	The exam consists of a written part and a laboratory part. The written part aims at verifying the conceptual, logical and physical design capabilities of a database. In addition, it aims at verifying the acquisition of all the topics addressed during the lectures. The laboratory part is an oral discussion of a small project and aims to verify the capabilities of designing a database and using the technologies used during the laboratory. Between the parts there is no propedeuticity (i.e., they are independent each other). The mark obtained for both parts expires in May 2018.	
	During the teaching period, two partial evaluations are planned If successful they substitute the written exam	
Evaluation criteria (Explain for each expected learning outcome what a student has to know, or is able to do, and how many levels of achievement there are).	The student should prove to know all the concepts discussed during classes, as well as, show that he is able to design and implement a system according to the best practices discussed.	

Further information		