## Syllabus Attività Formativa

Anno Offerta	2020						
Corso di Studio	818 - ARTIFICIAL INTELLIGENCE & CYBERSECURITY						
Regolamento Didattico	818-20-20						
Percorso di Studio	818-9999 - PERCORSO COMUNE						
Insegnamento/Modulo	MA0739 - ADVANCED DATABASE SYSTEMS FOR BIG DATA - ADVANCED DATABASE SYSTEMS FOR BIG DATA						
Attività Formativa Integrata	-						
Partizione Studenti	-						
Periodo Didattico	P2 - Secondo Periodo						
Sede							
Anno Corso	1						
Settore	INF/01 - INFORMATICA						
Tipo attività Formativa	B - Caratterizzante						
Ambito	50341 - Discipline Informatiche						
CFU	6.0						
Ore Attività Frontali	48.0						
AF_ID	461022						

Tipo Tes	to	Codice Tipo Testo	Num. Max. Caratteri	Ob bl.	Testo in Italiano	Testo in Inglese
Contenu	ti	CONTENUTI	4000	Sì	La lingua del corso è l'inglese, pertanto si	Advanced database models, languages, and systems.

				rimanda alla versione in inglese del syllabus.	The students will learn, and practice, advanced query processing techniques for relational databases. They will also be introduced to the basic elements of distributed and parallel database management systems that play a fundamental role in the management of big data. Moreover, alternative data models and languages (e.g., XML databases) are introduced.
					Data analysis and big data. The students will learn, and practice, the main techniques and tools for data analysis and big data management. A special attention will be given to practical use cases, data warehousing, and methods and tools for big data. A number of key topics will be addressed, ranging from the MapReduce paradigm to time series and text analytics.
Testi di riferimento	TESTI_RIF	4000	Sì		<ul> <li>Fundamentals of Database Systems (7th Edition), Elmasri and Navathe, Pearson, 2016</li> <li>Database System Concepts (7th Edition), Silberschatz, Korth, and Sudarshan, McGraw- Hill, 2020</li> <li>Readings in Database Systems (online, http://www.redbook.io)</li> <li>Principles of Distributed Database Systems</li> </ul>

				2 	<ul> <li>(3rd Edition), Özsu and Valduriez, Springer, 2011</li> <li>Data Warehouse Systems - Design and Implementation, A. Vaisman, E. Zimányi, Springer, 2014</li> <li>Business Analytics: A Contemporary</li> <li>Approach, Thomas Jackson, Steven</li> <li>Lockwood, WHSmith, 2018</li> <li>SQL &amp; NoSQL Databases - Models,</li> <li>Languages, Consistency Options and</li> <li>Architectures for Big Data Management,</li> <li>Andreas Meier, Michael Kaufmann, Springer, 2019</li> <li>Text Mining: Concepts, Implementation, and</li> <li>Big Data Challenge (1st Edition), Taeho Jo, Springer, 2019</li> <li>Temporal Data Mining, Theophano Mitsa, CRC Press, 2010.</li> <li>Hadoop: The Definitive Guide (4th Edition), Tom White, O'Reilly, 2015.</li> <li>The MongoDB 4.2 Manual, MongoDB, Inc., https://docs.mongodb.com/manual/</li> </ul>
Obiettivi formativi	OBIETT_FORM	4000	Sì	ii c c c	The overall aim of the course is to acquire an n-depth knowledge on advanced topics in data management within the relational paradigm (advanced query processing and optimization techniques, physical design, and distributed database systems), as well as

	alternative data models and languages (e.g., XML databases).
	In addition, the course aims at providing competences about techniques and tools for big data management and analysis. A special attention will be given to data warehousing, data mining, and other methods and tools specific for big data. A number of key topics will be addressed, ranging from the MapReduce paradigm to blockchain and its applications.
	At the end of the course, the student will be able to evaluate and tune the performance of a database, will have learned the concepts and methodologies for the configuration of distributed databases, and for the analysis of small and big data.
	Sector-specific skills
	<ul> <li>1.1. Knowledge and understanding <ul> <li>Parallel and distributed database system</li> <li>architectures.</li> <li>Data partitioning and replication in parallel</li> <li>and distributed systems.</li> <li>Centralized and distributed query processing</li> <li>and optimization.</li> </ul> </li> </ul>

	- Alternative data model (with respect to the
	relational paradigm) for semi-structured and
	unstructured data.
	- Features of new generation (NoSQL,
	NewSQL) systems.
	1.2. Applying knowledge and understanding
	- Techniques and tools for small and big data
	analysis and visualization (e.g., R and
	RStudio).
	- Optimization techniques for performance
	improvement in relational systems.
	- Data processing in non-relational systems
	(e.g. XML and MapReduce).
	Cross-sectoral skills/soft skills
	2.1. Making judgments
	- Choose the correct techniques and the
	appropriate tools to carry out data analyses.
	- Interpret the experimental results of the
	analysis and draw effective conclusions
	relevant to the domain of discourse.
	- Determine the most suitable (centralized,
	parallel, distributed, relational or non-
	relational) architecture for a specific data
	management problem.
	- Implement the best strategies to improve
	the query performance.

				<ul> <li>2.2. Communication skills <ul> <li>Communicate using the technical lexicon of database systems.</li> <li>Communicate using the terminology of parallel and distributed systems.</li> <li>Communicate with the (technical and non-technical) stakeholders involved in the process of design, implementation, and use of a database system (e.g., communicate effectively the results of the analysis).</li> </ul> </li> <li>2.3. Learning skills <ul> <li>Learn to optimize a (possibly parallel or distributed) data management system.</li> <li>Learn to choose a sufficiently rich row data set, to analyze the data to extract meaningful information, to draw and to communicate conclusions.</li> </ul> </li> </ul>
Prerequisiti	PREREQ	4000	Sì	Knowledge about centralized relational database systems is required; basic knowledge about programming, algorithms and data structures, logic, and statistics are also desirable.
Metodi didattici	METODI_DID	4000	Sì	Classes mainly consist in lectures given by the teacher. Students are also introduced to software resources to download, install, and

				run for the first time: the teacher will give a
				brief practical introduction to them.
				Some classes are given by invited speakers,
				experts in some specific fields.
Altre	ALTRO	4000	Sì	Additional suggested books:
informazioni				- PostgreSQL: Up and Running (3rd Edition),
				Regina Obe and Leo Hsu, O'Reilly Media,
				2017
				- An Introduction to XML and Web
				Technologies, Anders Møller and Michael I.
				Schwartzbach, Addison-Wesley, 2006
				- Building the Data Warehouse (4th Edition),
				W. I. Immon, Wiley Publishing, 2005
				- Big Data: A Very Short Introduction, Dawn
				Holmes, Oxford, 2017
				- The Design and Implementation of Modern
				Colum-Oriented Database Systems, Daniel
				Abadi, Peter Boncz, Stavros Harizopoulos,
				Stratos Idreos, Samuel Madden, 2013
				- What's Really New with NewSQL?, A. Pavlo
				and M. Aslett, ACM SIGMOD Record, Vol. 45,
				No. 2, pages 45-55, June 2016
				- Column-Oriented Database Systems (slides),
				Stavros Harizopoulos, Daniel Abadi, and Peter
				Boncz, VLDB 2009 Tutorial,
				http://nms.csail.mit.edu/~stavros/pubs/tutor
				ial2009-column_stores.pdf
				- Graph Databases (2nd Edition), lan

	Robinson, Jim Webber, and Emil Eifrem,
	O'Reilly Media, 2015
	- Big Data Management and NoSQL Databases
	- Lecture 7. Column-family stores (slides),
	Irena Holubova,
	https://www.ksi.mff.cuni.cz/~svoboda/course
	s/2015-1-NDBI040/lectures/Lecture-07-
	Column.pdf
	- Tutorial by Jeffrey Heer on Text Visualization
	(CSR 512 - Data Visualization), University of
	Washington
	- Introduction to Time Series Mining (slides),
	Keogh Eamonn
	- Temporal Data Mining, Theophano Mitsa,
	Taylor & Francis Ltd, 2010
	- Apache Hadoop Online Documentation, Pig
	Latin Basics,
	https://pig.apache.org/docs/latest/basic.html
	- Hadoop Platform and Application
	Framework - Tutorial offered on Coursera by
	the University of California San Diego
	- MongoDB 4 Quick Start Guide, Doug Bierer,
	Packt Publishing Ltd, 2018
	- Mastering MongoDB 3.x, Alex Giamas, Packt
	Publishing, 2017
	- MongoDB Architecture Guide, MongoDB,
	Inc., http://s3.amazonaws.com/info-
	mongodb-
	com/MongoDB_Architecture_Guide.pdf

				- MongoDB Data Modeling, Wilson da Rocha França, Packt Publishing Ltd, 2015
Modalità di verifica dell'apprendi mento	MOD_VER_AP PR	4000	Sì	The exam consists of a written test and, possibly, an additional oral examination.