

## **COURSE DESCRIPTION – ACADEMIC YEAR 2021/22**

Course title	Data and Process Modelling
Course code	73046
Scientific sector	ING-INF/05
Degree	Master in Computational Data Science (LM-18)
Semester	2
Year	1
Credits	6
Modular	No

Total lecturing hours	40
Total lab hours	20
Attendance	Not compulsory
<b>Prerequisites</b>	
Course page	https://ole.unibz.it/

## Specific educational objectives

The course belongs to the type "caratterizzanti – discipline informatiche" in the curriculum "Data Management".

The main goal of the course is to study and put into practice languages, methodologies, and techniques for the conceptual modelling of data and processes, towards the realization of correct, effective information systems for organisational support. In this light, the course aims at providing professional skills and knowledge.

This is achieved by studying conceptual modelling languages and their formal counterparts, operating in three phases. In the first phase, the focus is on structural data modelling, with emphasis on fact- oriented approaches to capture relevant facts, entities, relations, and constraints by starting from facts of interest. ORM is used as an exemplar language, paired with a well-defined methodology, to elicit and document structural conceptual models.

The second phase targets process modelling, to tackle the work processes that regulate the way organisations regulate their internal work and discipline the interaction with external stakeholders, towards the achievement of their strategic objectives. Petri nets are mainly employed here as a foundational approach to capture dynamic systems, linking them to front-end process modelling languages such as BPMN.

The last phase consists in discussing how these two different dimensions can be merged, obtaining combines models that indicate how processes operate over data objects and their relations, and that fully capture information systems and their dynamics.

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Lecturer	Marco Montali (https://www.inf.unibz.it/~montali)
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Scientific sector of lecturer	ING-INF/05
Teaching language	English
Office hours	Check the homepage of the lecturer.



Lecturing assistant (if any)	-
Contact LA	-
Office hours LA	-
List of topics	Introduction to business process management
	Data modeling
	Process modeling
	Linking data and processes
	Model-driven analysis
	Data-driven analysis and process mining
Teaching format	Frontal lectures, exercises, labs.

Assessment	Written exam, with exercises and (verification and transfer of knowledge) questions on all the topics covered by the course.
Assessment language	English



Assessment Typology	Monocratic
Evaluation criteria and criteria for awarding marks	The written exam is evaluated by considering correctness, clarity and rationale of the provided answers.
Required readings	<ul> <li>Halpin, T. and Morgan, T.: Information Modeling and Relational Databases. Morgan Kaufmann, 2008.</li> <li>Dumas, M., La Rosa, M., Mendling, J. and Reijers, H. A.: Fundamentals of Business Process Management. Springer, 2013.</li> <li>Matthias Kunze, Mathias Weske: Behavioural Models - From Modelling Finite Automata to Analysing Business Processes. Springer 2016, ISBN 978-3-319-44958-6, pp. 3-272</li> <li>Subject Librarian: David Gebhardi, David.Gebhardi@unibz.it</li> </ul>
Supplementary readings	<ul> <li>Halpin, T.: Object-Role Modeling Fundamentals: A Practical Guide to Data Modeling with ORM. Technics Publications, 2015.</li> <li>Wolfgang Reisig: Understanding Petri Nets - Modeling Techniques, Analysis Methods, Case Studies. Springer 2013, ISBN 978-3-642-33277-7, pp. I-XXVI, 1-230.</li> <li>Kurt Jensen, Lars Michael Kristensen: Coloured Petri Nets - Modelling and Validation of Concurrent Systems. Springer 2009, ISBN 978-3-642-00283-0, pp. I-XI, 1-384.</li> </ul>
Software used	<ul> <li>Data modelling with ORM: NORMA for Visual Studio.</li> <li>Various tools for modelling Petri nets.</li> <li>ISML for integrating Petri nets and ORM.</li> </ul>