MODELLO D (inglese)	Ι		
General Information			
Academic subject	Semantic Web e Linked O	Onen Data	
Degree course	Data Science		
Curriculum	Data Science		
ECTS credits	6		
Compulsory attendance	No No		
- ·	No English		
Language	English		
Subject teacher	Name Surname	Mail address	SSD
Subject teacher	Claudia d'Amato	claudia.damato@uniba.it	INF-01
	Nicola Fanizzi	nicola.fanizzi@uniba.it	ΠΝΓ-01
ECT0 1/4 1-411-	Nicola Fanizzi	nicoia.ianizzi@uniba.it	
ECTS credits details	5	Lastana	
Basic teaching activities	5	Lectures	
Lab activities	1	1	
Work on own projects	1	design and code own solutions	
Class schedule			
Period	Fall / 1 <sup>st</sup> sem.		
	2020		
Year Trans of class			
Type of class	Lecture + Lab Activity		
Time a management			
Time management	150		
Hours	150		
Hours of lectures	125 (40 + 85)		
Tutorials and lab	25 (proj.)		
Academic calendar			
Class begins	October 2020		
Class ends			
Class ends	January 2021		
Syllabus			
Prerequisites/requirements	Notions and basic proficiency in knowledge engineering and artificial		
i rerequisites/requirements	intelligence topics (knowledge representation and reasoning, machine		
	Intelligence topics (knowledge representation and reasoning, machine learning), Advanced databases, Web Programming		
Expected learning outcomes (according to			
Dublin Descriptors) (it is recommended that they are congruent with the learning outcomes contained in A4a, A4b, A4c tables of the SUA-CdS)	d that The student is expected to acquire advanced theoretical and comes methodological abilities required to comprehend the Semantic Web of the infrastructure and, specifically, in terms of the foundations for the representation of large distributed knowledge bases made up of semantically annotated structured data (the <i>Web of Data</i> ), their production/consumption, including the semantics of the related services. S/he will become acquainted with relevant scientific literature on the main topics/problems in the research area		
	Applying acquired knowledge and understanding The expected ability concerns the design and implementation of datasources for the publication of datasets as Linked Data; in particular: the ability of modeling data in terms of standard Semantic Web vocabularies and proficiency with the current technologies for publishing, storing, querying (reasoning), managing linked data-sources  Acquisition of the ability of designing and coding predictive systems for Linked Data with their application to problems such as categorization, semantic search, data/knowledge semantic integration (interoperability) of data and services  Development of integrated Web services on a semantic level to enable / create new applications / services (semantic mashup)  Making informed judgements and choices		
	Acquiring the ability of interpreting the analytics on the performance of		

	the implemented solutions through empirical tests
	Communicating knowledge and understanding
	Ability of presenting advanced topics, problems, solutions, e.g. within a design/development team, refined through group-work on specific case studies.
	Capacities to continue learning  The student is expected to show agility, pro-activity and independence while coping with the latest findings/developments of the research context and the related evolving technological solutions
Contents	■ Semantic Web Overview
	<ul> <li>□ Basics and evolution of the Web, XML. Limitations of the Documents Web Web 2.0.</li> <li>□ Adding semantics, building blocks of the semantic Web, semantic annotation of Web pages. The Semantic Web as a Web of Data</li> <li>■ Representation: languages for the Semantic Web</li> <li>□ RDF. N-Triples and notations. Built-in terms in RDF. Anonymous resources (blank nodes). Literal qualification: languages and datatypes. RDF/XML notation</li> <li>□ RDF-S: Classes of RDF-S. Predicates in RDF-S. Other predicates. Reflection in RDF and RDF-S</li> <li>□ OWL: Notations for OWL. Built-in terms. Classes and structured proprieties. Statements on classes, properties, and individuals. Classes, predicates, individuals, and data-types</li> <li>□ SKOS: conceptual schemata in SKOS</li> <li>■ Ontologies: the Semantic Web Vision</li> <li>□ Standard Vocabularies: DublinCore, FOAF, GoodRelations, DBPedia,</li> <li>□ Linked Data: the five-star rating of LOD, generation, Publication. Access, Applications</li> <li>■ Query</li> <li>□ SPARQL as a query language</li> <li>□ SPARQL endpoints. Define SPARQL queries: prefix declaration</li> <li>□ Query forms</li> <li>□ Datasets and graphs. Graph pattern. Query modifiers. Blank nodes and RDF Collections</li> <li>■ Data Publication</li> <li>□ Microformats, RDFa, A model for RDF triples extraction and generation. Triple Concatenation. Blank nodes and typeOf attribute</li> <li>□ HTML 5, GRDDL</li> <li>■ Storage</li> <li>□ metadata modeling in relational systems. Storage of RDF data via relational systems. RDF as data. RDF and the relational model.</li> <li>□ Querying RDF data stored in relational systems</li> <li>□ Jan: create and serialize an RDF Model. Encapsulation of a vocabulary in a Java Wrapper Class. Using complex structures. Creation of typed nodes and containers. Parsing of RDF docs. Jena</li> </ul>
	storage models  triple stores and graph DBs  Reasoning  basics on Description Logics Reasoning with RDF / RDF-S, OWL
	<ul><li>Knowledge Graphs</li><li>Google Knowledge Graph, DBPedia, YAGO,</li></ul>
Course program	Google Knowledge Graph, DBPedia, 1 AGO,
Course program Bibliography	P. Hitzler, M. Krötzsch, S. Rudolph: Foundations of Semantic Web Technologies. CRC Press
	Heath & Bizer Linked Data: <i>Evolving the Web into a Global Data Space</i> . 1st/ed. Morgan & Claypool

	Di Noia, De Virgilio, Di Sciascio, Donini <i>: Semantic Web: Tra ontologie e</i> <i>Open Data</i> . Apogeo	
	Dean & Hendler. Semantic Web for the Working Ontologist: Effective Modeling in RDFS and OWL. Elsevier.	
	Breitman, Casanova, Truszkowski: Semantic Web: concepts, technologies and applications. Springer.	
	W3C Standards: http://www.w3.org/standards/semanticweb/	
	handoffs [integrated with scientific paper appeared on prominent journals of / conference proceedings of the research area	
Notes	Additional material to distributed through the e-learning platform website	
Teaching methods	class lectures, hands-on sessions	
Assessment methods (indicate at least the type	Oral discussion focused on the project realized in small groups and the	
written, oral, other)	theory of the lecture	
Evaluation criteria (Explain for each expected	Quality of the projects:	
learning outcome what a student has to know,	proficiency with the relevant knowledge and known solutions (and	
or is able to do, and how many levels of technical precision in communicating the acquired expertise)		
achievement there are.	insight in the problems	
	- creativity/originality/independence	
	- ability to evaluate benefits and limitation of the solutions	
Further information	Suggested pre-requisites:	
	! Knowledge Engineering	
	! Artificial Intelligence	