Course instructors: Antoine Zimmermann (École des Mines de Saint-Étienne)

Education period (Dates): 1st semester

Language of instruction: English

Expected prior-knowledge: object-oriented programming, preferably in Java, SQL, basic notions of HTTP

Aim and learning outcomes:
This course presents the main technologies and standards used in the Semantic Web to publish, link, process and query data on the Web, as well as to reason automatically with Web ontologies.

Topics to be taught (may be modified) ~20h:
- Linked Data and Semantic Web principles
- RDF, syntax and semantics
- SPARQL 1.1 Query
- OWL 2
- RDFa 1.1
- Apache Jena API, OWL API, Protégé

Practical Laboratory Sessions ~20h: Using Protégé, a triple store and Apache Jena.

Teaching methods: Lectures and lab classes. This course is practice-intensive. Each technology is first observed on real cases, then applied, then combined.

Form(s) of Assessment: Written exam (50%), practical work (50%)

Literature and study materials:
W3C SPARQL Working Group. SPARQL 1.0 and 1.1, SPARQL 1.1 Update, etc.

Additional information:
Antoine Zimmermann
École des Mines de Saint-Étienne, France
antoine.zimmermann@emse.fr
http://www.emse.fr/~zimmermann/

Home page: http://mdlm.univ-st-etienne.fr/
e-mail: master.MLDM@univ-st-etienne.fr