

Analysis and data processing, business applications

<u>Software Engineering</u>	B
Define the different phases in software development	3
know the different project management methods	4
Apply one of these methods a project	3
Processing Semantic Data	B
design and understand a model for an application	2
Know how to infer new knowlegde from a knowledge base	1
Be able to enrich data with semantic meta-data	1
Data Processing and Analysis: Big Data	B
Know how to explore and represent data sets	1
Master R	1
Master complexity associated to statistical data processing and know the techniques to be used to minimise them	1

1-level of application: follow-up of instructions or procedures

2-level analysis: improvement or optimization of solutions or proposals

3-level of control: design of programs or definitions of specifications

4-level of expertise: definition of guidelines or strategies

Evaluation method
Project
Project
Project
Evaluation method
TP Report
TP Report
TP Report
Evaluation method
TP Report
TP Report
TP Report