

LSINF2282

2010-2011

Project management in computer science

5.0 credits

30.0 h + 15.0 h

h |

2q

| Teacher(s) : | Kolp Manuel ; |
|------------------------------|---|
| Language : | Français |
| Place of the course | Louvain-la-Neuve |
| Main themes : | Overview of the project management techniques: tasks, project plan, milestones, control points, PERT diagrams, critical paths, etc; IT contracts; - Methods for cost estimation and software development scheduling (COCOMO model); Resource allocation during development stages; and - Quality management and procedures: CMM and ISO models. |
| Aims : | To understand concepts, methodological frameworks, working practices and the tools necessary for a Project Manager to perform efficiently the activities throughout the whole life cycle of a project. Specifically to focus on the managerial, human and economic aspects involved in Information Technology (IT) projects. The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit". |
| Bibliography : | B. Boehm, Software Engineering Economics, Prentice Hall, 1981; F. Brooks, The Mythical Man-Month, Addison-Wesley, 1995; CMM literature |
| Cycle and year of study : | Master [120] in Linguistics Master [120] in Computer Science Master of arts in Business engineering Master [120] in Computer Science and Engineering |
| Faculty or entity in charge: | INFO |