

0.00 credits

1.0 h

Q2

Teacher(s)	Oestges Claude ;
Language :	French
Place of the course	Louvain-la-Neuve
Main themes	The scientific and methodological education is not organised in an abstract way but in the context of the taught disciplines and the semestrial project. Hence the coordination of the semester does not consist in a course on his own, but acts directly on the particular courses and teaching activities in close cooperation with the teaching staff responsible of each of these in order to setup the interdisciplinary, methodological and logistical framework necessary for this purpose. It consist to plan, create and organize interactions between several disciplines, between these disciplines and the project as well, by the setup of common or combined problems or learning activities.
Learning outcomes	<p>At the end of this learning unit, the student is able to :</p> <p>At the end of this semester, student should be able to integrate, at a first level, the courses taught during the first year of their curriculum of bachelor in engineering. Besides the knowledge acquisition of scientific disciplines, students will be in position to also acquire disciplinary and methodolgical skills in an interdisciplinary context. This concerns among others to learn to manage their own learning, to learn to manage their own time - especially for the periods of individual learning - , to acquire oral anr written communication skills in the framework of the taught disciplines, to learn how to work in teams, to get analysis and critics skills.</p>
Content	none
Inline resources	http://moodleucl.uclouvain.be/course/view.php?id=6893
Other infos	none
Faculty or entity in charge	BTCI