



This learning unit is not open to incoming exchange students!

Teacher(s)	Laurier Wim ;
Language :	English
Place of the course	Bruxelles Saint-Louis
Learning outcomes	<p>At the end of this learning unit, the student is able to :</p> <ul style="list-style-type: none"> • Explain the relevance of Information and communication technology (ICT) and Information Systems (IS) for management • Understand the strategic importance of ICT and IS • Apply ICT and IS practices in a business context • Use ICT and IS applications in other courses • Interpret the code of a computer algorithm • Explain the code of a computer algorithm • Develop a computer algorithm on the basis of a specification
Evaluation methods	<p>The summative assessment is a written closed-book examination of three hours composed of two parts. The first part relates to the introduction to ICT management and infrastructure and assesses the student's ability to reproduce and paraphrase the definitions of concepts that make up the basic vocabulary of a computer scientist, as well as argue the importance of computer science in management as a synthesis of the curriculum.</p> <p>,cati17ellep's70 15.79899970 10 8ommunicat2 (8ommu1 0 0 1 0)] TJ ET S Q q -5.5 1320. th.</p>

	<ul style="list-style-type: none"> - Functions - Procedures
Other infos	<p>There will be weekly office hours (2 hours per week) to answer student questions about the self-assessment and study method once the introduction to programming part is over.</p> <p>The Python “cheat sheet” and the online self-evaluation quizzes will be available on Moodle from the start of the semester on.</p>
Faculty or entity in charge	ESPB

