| UCLouvain | | binge1135 2023 | F | oundations of Bu | tions of Business Information Management | |
|-----------|--------------|-------------------|----------------|------------------|--|--|
| | 4.00 crédits | 3 |).0 h + 15.0 h | Q2 | | |

Cette unité d'enseignement n'est pas accessible aux étudiants d'échange !

| Enseignants | Laurier Wim ; | | | |
|--|---|--|--|--|
| Langue d'enseignement | Anglais | | | |
| Lieu du cours | Bruxelles Saint-Louis | | | |
| Acquis d'apprentissage | A la fin de cette unité d'enseignement, l'étudiant est capable de : 1. Students is familiar with the current state of the art in Information and Communication Technology (ICT) ar Information Systems (IS) and is able to explain and assess its relevance for management. 1. 2. Students can explain current practices regarding ICT and IS and apply these in a business context 2. 3. Students possess necessary skills and expertise to apply ICT and IS applications in other courses 4. Students understand the strategic importance of ICT and IS and can resolve management issues using ICT too | | | |
| Modes d'évaluation des acquis desThe summative assessment is a written closed-book examination of three hours composed of The first part relates to the introduction to ICT management and infrastructure and assesses to reproduce and paraphrase the definitions of concepts that make up the basic vocabulary of as well as argue the importance of computer science in management as a synthesis of the or The second part relates to the introduction to programming. The questions will (e.g., interpretation/understanding/evaluation of Python code), concepts seen in the or questions of algorithm development, and production of a program meeting a given specifical containing a summary of relevant the Python syntax will be available during the exam. Students will need to pass both parts individually to pass the exam, be it with a tolerance. | | | | |
| Méthodes d'enseignement | Introduction to ICT management and infrastructure: • Independent study of the course book (equivalent to 15h of in class) • Online self-evaluation tests on MoodleUSL-B Introduction to programming: • 15 hours of face-to-face lectures • 15 hours of exercises in the computer lab | | | |
| Contenu | ORGANIZATIONS, MANAGEMENT, AND THE NETWORKED ENTERPRISE - Information Systems in Global Business Today - Global E-Business and Collaboration - Information Systems, Organizations, and Strategy - Ethical and Social Issues in Information Systems INFORMATION TECHNOLOGY INFRASTRUCTURE - IT Infrastructure and Emerging Technologies - Foundations of Business Intelligence: Databases and Information Management - Telecommunications, the Internet, and Wireless Technology - Securing Information Systems Introduction to programming (by using Python) What is an algorithm? Control structures - Sequences - Choices (if) - Loops (for en while) Modular programming - Functions - Functions | | | |

| Autres infos | 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. The Python "cheat sheet" and the online self-evaluation quizzes will be available on Moodle from the start of the semester on. |
|------------------------------|--|
| Faculté ou entité en charge: | ESPB |

| Programmes / | Programmes / formations proposant cette unité d'enseignement (UE) | | | | | | |
|--|---|---------|-----------|------------------------|--|--|--|
| Intitulé du programme | Sigle | Crédits | Prérequis | Acquis d'apprentissage | | | |
| Bachelor of Science in Business Engineering | BBEB1BA | 4 | | ٩ | | | |