

LSINF1225

2016-2017

Object-oriented design and data management

Teacher(s):	Mens Kim ;				
Language :	Français				
Place of the course	Louvain-la-Neuve				
Inline resources:	> http://moodleucl.uclouvain.be/course/view.php?id=4643				
Prerequisites :	Within SINF1BA: LSINF1101 The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet.				
Main themes :	In order to allow the students to acquire the skills below, this course will address the following topics:				
Aims:	Given the learning outcomes of the "Bachelor in Engineering" program, this course contributes to the development, acquisition and evaluation of the following learning outcomes:				

Participation in the practical sessions is obligatory. The tutors will take note of absences. Evaluation methods: The final score for this course will be calculated as a weighted average of the scores of the different evaluations, but the student must achieve a score of at least 10/20 for both the exam AND the continuous evaluation 50% for the continuous evaluation, of which 30% (15% each) for the two intermediary reports to be produced (developed throughout the practical sessions) 20% for the final defence of the developed software system 50% for the exam A potential bonus or malus up to ±10% on the final score for those students who participated very actively (or not) during the group sessions In case the score obtained for the exam, or the score obtained for the continuous evaluation would be less than 10/20, then the student's final score for the course will not be calculated as an average of both scores, but rather as the minimum of the score of the exam and of the continuous evaluation (and will remain therefore below 10/20). It is therefore in the students interest to study the course matter well, and to assist to and participate actively in the practical group sessions. Since the (group) work for the continuous evaluation can only be carried out during the semester, the score for this part of the course will be kept for the september session in case of a second session. This implies that, if a students hasn't participated at all in the group work, he will thus have a 0 for this part, even in the september session. There will, however, be a new exam in September. In second session, the rule for calculating the final score for this course will remain the same as for the June session: the final score will be equal to the average of the exam score and the score for the continuous evaluation, unless if the score for either the exam or for the continuous evaluation is less than 10/20, in which the final score will be calculated as the minimum of both values. Only the bonus or malus given in first session, will no longer be applied in second session. This implies that, if someone was absent for the practical sessions and therefore for the project, he or she will have a 0 for the project and therefore a 0 for the entire course, even in September, since the continuous evaluation part of the course cannot be done again during the summer recess. Through a detailed case study, which will be developed throughout de practical sessions based on the concepts, techniques and Teaching methods: notations seen in the theory course, the students will be introduced to the different aspects of modelling and designing a software system, from its initial requirements analysis to its final implementation in Java. The case study will consist of the design and development, in groups of 5 to 6 students, of a mobile application or the Android platform. First part : data management Content: introduction to databases data modelling (Object-Role Modelling) the relational schema query languages (SQL) Second part : object-oriented design the software development process requirements analysis (user stories) CRC cards (Classes, Roles and Responsibilities) class diagrams (UML) sequence diagrams (UML) Third part: Android programming Bibliography: Bases de données, Jean-Luc Hainaut, Dunod, Information Modeling and Relational Databases, Terry Halpin, Morgan Kaufmann. UML Distilled, Martin Fowler, Addison-Wesley. The course slides, instructions for the practical sessions, as well as any other relevant and practical information related to the course will be accessible on-line (see on-line resources). The same platform will also be the preferred means of communication between the teacher(s) and the students. Background: Other infos: LSINF1101 ou LFSAB1401 Basic knowledge of programming is required to start this course. INFO Faculty or entity in charge:

Programmes / formations proposant cette unité d'enseignement (UE)					
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage	
Minor in Engineering Sciences: Computer Sciences	LSINF100I	5	-	٩	
Bachelor in Computer Science	SINF1BA	5	LSINF1101	٩	
Master [120] in Business Engineering	INGM2M	5	-	٩	
Master [120] in Business Engineering	INGE2M	5	-	٩	
Minor in Computer Sciences	LINFO100I	5	-	٩	
Master [120] in Linguistics	LING2M	5	LSINF1101 and LSINF1103	٩	
Master [120] in Environmental Bioengineering	BIRE2M	5	-	٩	
Master [120] in Forests and Natural Areas Engineering	BIRF2M	5	-	٩	
Master [120] in Agricultural Bioengineering	BIRA2M	5	-	٩	
Master [120] in Chemistry and Bioindustries	BIRC2M	5	-	٩	