Q1

UCLouvain

2021

linfo2252

Software Maintenance and Evolution

5.00 credits

30.0 h + 15.0 h

Teacher(s)	Mens Kim ;					
Language :	English					
Place of the course	Louvain-la-Neuve					
Main themes	Whereas many software engineering courses focus on building new systems from scratch, in industrial practice software developers are often confronted with already existing software systems that need to be maintained, reused or evolved. This requires specific skills to understand the design and implementation of an existing system and which parts need to be modified, to build software systems that are easier to maintain, and to design systems with reuse and evolution in mind from the very start.					
	This course will thus study a variety of techniques, tools and methodologies to help building software systems that are easier to understand, maintain, reuse and evolve, such as:					
	Preliminaries and definitions :					
	- need for and problems of software maintenance and evolution					
	- definitions, differences between and types of software maintenance and evolution					
	- technical debt					
	- laws of software evolution					
	Domain modelling :					
	- software product lines					
	- domain analysis					
	- feature modelling					
	- commonalities and variabilities					
	- feature diagrams					
	Software reuse :					
	- definition of and needs for software reuse					
	- reuse techniques and design for reuse					
	- object-oriented techniques for reuse and maintainability					
	- object-oriented application frameworks					
	Software maintenance and evolution :					
	- Best programming practices and coding standards					
	- Code refactoring and reengineering					
	- Bad code smells					
	- Software and design patterns					
	- Design principles and heuristics					
	An industrial case study					
Learning outcomes	At the end of this learning unit, the student is able to :					
	Given the learning outcomes of the "Master in Computer Science and Engineering" program, this course contributes to the development, acquisition and evaluation of the following learning outcomes:					
	• INFO1.1 , INFO1.3					
	• INFO2.5					
	• INFO5.5					
	Given the learning outcomes of the "Master [120] in Computer Science" program, this course contributes to the development, acquisition and evaluation of the following learning outcomes:					
	• SINF1.M3					
	• SINF 1.003 1 • SINF2.5					
	• SINF5.5					
	Students completing successfully this course will be able to					
	• Understand the difficulties of developing code in a change context as opposed to 'green field' development					
	 Assess the impact of a change request to an existing product of medium size. Describe techniques, coding idioms and other mechanisms for implementing designs that are more maintainable. 					

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	 Refactor an existing software implementation to improve some aspect of its design. Identify the principal issues associated with software evolution and explain their impact on the software lifecycle.' Discuss the advantages and disadvantages of different types of software reuse. The course evaluation will be a weighted average of: 10% based on active participation during practical sessions 30 to 40% based on 2 to 3 missions throughout the semester linked to the practical sessions 50 to 60% during the exam session based on written answers to theoretical exam questions oral presentation related to the missions carried out throughout the semester For the August exam session, the missions throughout the semester cannot be retaken, only the part of the score related to the exam session. As for the course, all course evaluations will be in English.					
Evaluation methods						
Teaching methods	 Theory sessions covering the different course topics Practical sessions to apply the concepts in practice Missions to experience the problems related to and solutions for developing and evolving a maintainal reusable software system. Invited presentation by a company to illustrate some of the course topics applied in industrial practice Optionally some sessions on a theme related to research in the area of software maintenance, reu evolution. 					
Content	The course will cover a variety of techniques, tools and methodologies to help building software systems that are easier to understand, maintain, reuse and evolve. Preliminaries:					

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	 Strategy and Decorator design patterns Antipattern (definition, purpose, example: The Blob) The 7 deadly sins 					
	Design heuristics:					
	 Design heuristics (definition, purpose, examples) Design heuristics related to inheritance and polymorphism Design heuristics related to cohesion Design heuristics related to coupling 					
	Application frameworks:					
	 Object-oriented application frameworks (definition, purpose, examples) How frameworks can achieve software reuse Inversion of Control (the "Hollywood" principle) Software frameworks vs. libraries Hotspots and hook methods Commonality and variability White vs. grey vs. black box frameworks Template method design pattern Design patterns vs. frameworks Refactoring to a framework Using template methods to evolve an application into a framework Refactoring to specialise or generalise class hierarchies 					
	Industrial case study (invited speech by a selected company) Additional research-related sessions (if time remains) on selected topics such as:					
	Context-Oriented Software Reflection and metaprogramming Aspect-oriented programming					
Inline resources	Moodle course website The course slides as well as other relevant and practical information related to the course will be accessible on Moodle. The same platform will also be the means of communication between the teacher(s) and the students.					
Bibliography	French Compte tenu de la variété des sujets abordés, ce cours ne suivra pas un seul livre de référence, mais sera basé sur du matériel provenant de nombreuses sources différentes. Les slides de cours seront le matériel de référence principale pour ce cours et des pointeurs vers des lectures supplémentaires seront fournis par la plate-forme de cours en ligne.					
	English Given the variety of topics covered, this course will not follow a single textbook but is based on material from many different sources. As such, the course slides will be the main reference material for this course and pointers to additional reading material will be provided through the online course platform.					
Other infos	Even though good quality software may be easier to maintain and evolve, software quality assurance techniques will not be addressed explicitly in this course as they are the topic of a separate course on Software Quality Assurance [LINGI2251] Expected background:					
	 Having a good knowledge of and experience with object-oriented programming concepts, algorithms and data structures. Having prior or simultaneous experience with the development of a medium- to large-scale software system. 					
Faculty or entity in charge	INFO					
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Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Learning outcomes			
Master [120] in Computer Science and Engineering	INFO2M	5		٩			
Master [120] in Computer Science	SINF2M	5		٩			