## 1<sup>st</sup> year Master of Science in Applied Sciences and Engineering: Computer Science, profile Artificial Intelligence Example week 5 (October)

	Monday	Tuesday	Wednesday	Thursday	Friday
8h-9h					
9h-10h	Open Information Systems (lecture + practicals)	Scientific Integrity (lecture)			
10h-11h				Actual Trends in Artificial Intelligence (lecture + practicals)	Methods for Scientific Research (lecture)
11h-12h					
12h-13h					
13h-14h			Software Architectures (lecture)	Computational Game Theory (lecture + practicals)	Artificial Intelligence Programming Paradigms (lecture + practicals)
14h-15h					
15h-16h			Software Architectures (practicals)		
16h-17h					
17h-18h					

## 1<sup>st</sup> year Master of Science in Applied Sciences and Engineering: Computer Science, profile Multimedia Example week 5 (October)

	Monday	Tuesday	Wednesday	Thursday	Friday
8h-9h					
9h-10h	Open Information Systems (lecture + practicals)	Scientific Integrity (lecture)			
10h-11h				Voice, Image Coding, Media and Systems (lecture)	Methods for Scientific Research (lecture)
11h-12h					
12h-13h					
13h-14h			Software Architectures (lecture)		Voice, Image Coding, Media and Systems
14h-15h					(practicals)
15h-16h			Software Architectures (practicals)		
16h-17h					
17h-18h					

## 1<sup>st</sup> year Master of Science in Applied Sciences and Engineering: Computer Science, profile Software Languages and Software Engineering Example week 4 (October)

	Monday	Tuesday	Wednesday	Thursday	Friday
8h-9h					
9h-10h	Open Information Systems (lecture + practicals)	Scientific Integrity (lecture)			
10h-11h			Functional Programming (lecture)	Meta Programming and Reflection (lecture)	Methods of Scientific Research (lecture)
11h-12h					
12h-13h					
13h-14h	and Ev	Performance Analysis and Evaluation (lecture + practicals)	Software Architectures (lecture)	Meta Programming and Reflection (practicals)	Cloud Computing and Big Data Processing (lecture)
14h-15h		proceeding			
15h-16h			Software Architectures (practicals)	Functional Programming (practicals)	Cloud Computing and Big Data Processing (practicals)
16h-17h				(p. deticuls)	(practicula)
17h-18h					

## 1<sup>st</sup> year Master of Science in Applied Sciences and Engineering: Computer Science, profile Web and Information Systems Example week 5 (October)

	Monday	Tuesday	Wednesday	Thursday	Friday
8h-9h					
9h-10h	Open Information Systems (lecture + practicals)	Scientific Integrity (lecture)			
10h-11h			Information Retrieval (lecture)	Information Retrieval (practicals	Methods for Scientific Research
11h-12h					(lecture)
12h-13h					
13h-14h			Software Architectures (lecture)		
14h-15h	Next Generation User Interfaces (lecture + practicals)			Conceptual Modeling and Design Methods (lecture + practicals)	
15h-16h			Software Architectures (practicals)	(lecture + practicals)	
16h-17h					
17h-18h					