

Software Development Methods - Lecture schedule 2022/2023

Date	Lecture	Lecturer	Room
Mon 3-Oct-22	Introduction to the course, Introduction to Agile Software Development	Campagna	Room 0B - Building H3
Thu 6-Oct-22	Introduction to Java	Vercesi	Room 3B - Building H2bis
Fri 7-Oct-22	Classes	Vercesi	Room B - Building A
Mon 10-Oct-22	Packages (third party libraries and IntelliJ)	Vercesi	Room 0B - Building H3
Thu 13-Oct-22	Build automation	Campagna	Room 3B - Building H2bis
Fri 14-Oct-22	Version Control	Campagna	Room B - Building A
Mon 17-Oct-22	Inheritance	Vercesi	Room 0B - Building H3
Thu 20-Oct-22	Exceptions and the String class	Vercesi	Room 3B - Building H2bis
Mon 24-Oct-22	Primitive type wrappers, enumerations, generics, and annotations	Vercesi	Room 0B - Building H3
Thu 27-Oct-22	Introduction to TDD (part 1)	Campagna	Room 3B - Building H2bis
Fri 28-Oct-22	The TDD cycle in action	Campagna	Room B - Building A
Mon 7-Nov-22	Collections	Vercesi	Room 0B - Building H3
Thu 10-Nov-22	Introduction to TDD (part 2)	Campagna	Room 3B - Building H2bis
Fri 11-Nov-22	Collections / Basics of concurrency	Vercesi	Room B - Building A
Mon 14-Nov-22	Refactoring and Readability	Campagna	Room 0B - Building H3
Thu 17-Nov-22	Lambda expressions	Vercesi	Room 3B - Building H2bis
Mon 21-Nov-22	Streams	Vercesi	Room 0B - Building H3
Thu 24-Nov-22	Code Smells, Coupling and Cohesion	Campagna	Room 3B - Building H2bis
Fri 25-Nov-22	Basics of I/O	Vercesi	Room B - Building A
Mon 28-Nov-22	Basics of Swing	Vercesi	Room 0B - Building H3
Thu 1-Dec-22	S.O.L.I.D. Principles and Simple Design	Campagna	Room 3B - Building H2bis
Fri 2-Dec-22	Static Code Analysis, Test Doubles	Campagna	Room B - Building A
Mon 5-Dec-22	Introduction to Continuous Integration, Bank OCR assignment	Campagna	Room 0B - Building H3
Mon 12-Dec-22	Bank OCR assignment, information on final exam	Campagna	Room 0B - Building H3