

## OO Programming - PROVISIONAL(!) - semester plan

Week	Topic	Assessment = 100% CA (no exam)	
1	Module Overview , Recap Main Classes Objects	Lab 1 - Set Up Software	
2	Constructors, <code>to_string</code> , Visibility Accessor	Lab 2 - Exercises	
3	Constants, Boolean, Command Line, Static	Lab 3 - Exercises	
4	Inheritance, Composition/Association	Lab 4 - Exercises	
5	Protected, Abstract Final	Lab 5 - Exercises	10%
6	Packages, Constructors, Super	<b>Project Out</b>	
7	(study week / half term)		
8	UML - Class Object Diagrams	<b>Lab Test</b>	15%
9	Interfaces	Project Work	
10	Exceptions	Project Work	
11	Databases	<b>Lab Test</b>	25%
12	Project work	<b>Project Submission</b>	40%
13	<< team PROJECT grading sessions>>	<b>Lecture Attend&amp;Participate 10%</b>	