

Nr.	Fixed Dates	Topic of the Presentations	Literatures	Assigned to
1	Th 12.05.2011	AWT + Event Handling with examples + Applets	http://download.oracle.com/javase/tutorial/index.html	Youssef Ahmed
2	We 01.06.2011	Extreme Programming (Literature search and processing the topic by herself)	http://c2.com/cgi/wiki?ExtremeProgramming http://www.extremeprogramming.org/ www.wikipedia.org	Tezuka Taro
3	We 08.06.2011	Version Control Systems and the Subversion (SVN) (Concepts, how to use, with example: list, checkout, diff, add, stat, commit, update, log, delete, revert, file operations, truck, branches, tags, merge, etc.)	http://svnbook.red-bean.com/ http://subversion.apache.org/faq.html	Nigl Johannes
4	We 08.06.2011	Apache Ant + Junit	http://ant.apache.org/ http://junit.sourceforge.net/ http://clarkware.com/articles/JUnitPrimer.html	Sincu Cristian Lucian
There is no class on the 9th of June!!!				
5	We 15.06.2011	Remote Method Invocation (RMI) + Java SWING + Eclipse Development Framework	http://download.oracle.com/javase/tutorial/index.html http://www.eclipse.org/documentation/	Aichinger Thomas
6	We 15.06.2011	Unified Modeling Language (UML) I. (History, Concept, Diagrams: Structures: attribute, class, component, interface, object, package Relationships among others: aggregation, association, composition, dependency, multiplicity, inheritance)	http://dementor.org/references/uml/uml.php	Zweckinger Stephan
7	Th 16.06.2011	Unified Modeling Language (UML) II. (Behavioral: Activity, Sequence, State Machine (Installation ArgoUML, How to use, Create a class diagram about our Stack package (see the exercises) ending with exceptions, present it)	http://dementor.org/references/uml/uml.php http://argouml.tigris.org/	Suprihanto Suprihanto
8	Th 16.06.2011	Networking (Overview, URLs, Cookies, Socket, Datagram, Socket Client-Server examples)	http://download.oracle.com/javase/tutorial/index.html	Bisolvev Georgi
9	We 22.06.2011	Design Pattern I. (Concept, structural patterns among others: adapter, bridge, facade, proxy, +examples)	Ask the lecturer for the book	Espinosa Allende Marcos Santiago
10	We 22.06.2011	Design Pattern II. (Behavioral patterns among others: interpreters, observer, visitor, strategy, template, +examples)	Ask the lecturer for the book	Szugyiczki Csaba