

CHRONOGRAM – COMPUTER SCIENCE FOR FINANCE

Schedule for the classroom			
Week	Contents and Activities	Activities and Resources	Homework
1	<ul style="list-style-type: none"> Lesson 1: Introduction to Matlab environment 	<ul style="list-style-type: none"> Professor notes and references Computer-based class exercises 	<ul style="list-style-type: none"> Study notes and references Home exercises
2	<ul style="list-style-type: none"> Lesson 2: Introduction to Programming 	<ul style="list-style-type: none"> Professor notes and references Computer-based class exercises 	<ul style="list-style-type: none"> Study notes and references Home exercises
3	<ul style="list-style-type: none"> Lesson 3.1: Flow Control. Selection Statements <i>Validation test 1</i> 	<ul style="list-style-type: none"> Professor notes and references Computer-based class exercises 	<ul style="list-style-type: none"> Study notes and references Home exercises
4	<ul style="list-style-type: none"> Lesson 3.2: Flow Control. Loops <i>Validation test 2</i> 	<ul style="list-style-type: none"> Professor notes and references Computer-based class exercises 	<ul style="list-style-type: none"> Study notes and references Home exercises
5	<ul style="list-style-type: none"> Lesson 4: MATLAB Programming <i>Validation test 3</i> 	<ul style="list-style-type: none"> Professor notes and references Computer-based class exercises 	<ul style="list-style-type: none"> Study notes and references Home exercises
6	<ul style="list-style-type: none"> Lesson 5: Structures 	<ul style="list-style-type: none"> Professor notes and references Computer-based class exercises 	<ul style="list-style-type: none"> Study notes and references Home exercises
7	<ul style="list-style-type: none"> Lesson 6: Advanced plotting Lesson 7: Resources 	<ul style="list-style-type: none"> Professor notes and references Computer-based class exercises 	<ul style="list-style-type: none"> Study notes and references
8	Final Exam		