Module specification

1. Factual information							
Module title	TM105: Introduction to Programming	Level	1				
Module tutor	Ms. Amal Naji	Credit value	15 points				
Module type	Taught	Notional learning hours	4 credit hours				

2. Rationale for the module and its links with other modules

This module is an introductory level programming module and it is meant to provide basic foundation in computer programming to students. Students will learn how to develop solutions (algorithms) using pseudocode to solve simple problems. Thereafter, they will learn how to implement these solutions using a programming language (Java). This module serves as foundation for second level programming modules.

3. Aims of the module

The module aims to:

- Introduce the technique of solving simple problems using pseudocode.
- Introduce Java programming via writing, compiling and executing simple programs.
- Present how to store and deal with data including variables, constants, and expressions.
- Cover deeply the concepts of program control structure and illustrate each concept with a diagrammatic notation using UML.
- Present how these concepts are implemented in Java.
- Introduce the concept of modularization and how to write Java methods.
- Present how to deal with basic data structures like strings, arrays and two dimensional arrays.

4. Pre-requisite modules or specified entry requirements

Students are expected to have completed study of EL111 module before they can undertake this module.

5. Intended learning outcomes								
A. Knowledge and understanding	Learning and teaching strategy							
After studying the module, the student will be able to:	25% face-to-face tutorial sessionsVideo recorded							
A1. Understanding of the design and programming processes	sessions • TMA							
A2. Knowledge of the main constructs and mechanisms in programming using Java language.	MTA and final examText book and supporting material							
A3. Understanding of the techniques used in developing a medium Java application.								
A4. Understanding of the basic data structures like strings, arrays and two dimensional arrays.								

B. Cognitive skills	Learning and teaching strategy
After studying the module, the student should be able to:	• 25% face-to-face tutorial sessions
B1. Describe and apply key concepts and techniques in software design and development.	Video recorded sessionsTMA
B2. Analyse and abstract away from the details of a problem.	 MTA and final exam Text book and supporting
B3. Design and formulate an appropriate solution to a problem and evaluate it.	material
B4. Deal professionally with the basic data structures.	

C. Practical and professional skills	Learning and teaching			
	strategy			
After studying the module, the student should be able to:	 25% face-to-face tutorial sessions 			
C1. Create, develop and trace Java programs.	 Video recorded sessions 			
C2. Use software tools such as a Java IDE and an On-line Java compiler.	TMA MTA and final exam Toyt book and supporting			
C3. Use appropriate programming skills.	 Text book and supporting material 			
C4. Traverse data in the basic data structures in a professional way.				

D Key transferable skills	Learning and teaching			
	strategy			
After studying the module, the student should be able to:	25% face-to-face tutorial sessions			
D1. Find information from a range of sources to support a task.	Video recorded sessionsTMA			
D2. Plan medium tasks.	 MTA and final exam 			
D3. Use Java libraries.	 Text book and supporting material 			
D4. Use appropriate numerical, mathematical and abstraction skills.				

6. Indicative content.

Chapter 1: Introduction to Computers, Programming, and Java

Chapter 2: Elementary Programming

Chapter 3: Selections

Chapter 4: Mathematical Functions, Characters, and Strings

Chapter 5: Loops Chapter 6: Methods

Chapter 7: Single-Dimensional Arrays Chapter 8: Multidimensional Arrays

7. Assessment strategy, assessment methods and their relative weightings

TMA: 20% (Online Quiz 10%+ Small Project 10% (presentation 5% + code 5%))

MTA: 30%

Final Exam: 50%

8. Mapping of assessment tasks to learning outcomes																
	Learning outcomes															
Assessment tasks	A1	A2	A3	A4	B1	B2	В3	B4	C1	C2	C3	C4	D1	D2	D3	D4
TMA - Online Quiz	√	√	√		✓	✓	✓		√	√	✓		√	√	√	√
TMA - Small Project	√	√	√		√	√	√		√	√	√		√	√	√	√
MTA	√	√			√	√	√		√		√				√	√
Final Exam	✓	✓		✓	√	√	√	✓	✓		√	✓			✓	✓

9. Teaching staff associated with the module

Name and contact details

Ms. Amal Naji, anaji@aou.edu.kw

10. Key reading list									
Author	Year	Title	Publisher	Location					
Y. Liang	2014	Introduction to Java	Pearson	http://catalogue.pearsoned					
	10 th edition	Programming,		.co.uk/catalog/academic/pr					
		Comprehensive		oduct?ISBN=97812920700					
		Version, Global		<u>18</u>					
		Edition							
Paul Deitel	2014	Java How to	Pearson	http://www.pearsoned.co.u					
and Harvey	10 th edition	Program, Late		k/bookshop/detail.asp?ite					
Deitel				m=100000000574517					

10. Key reading list									
Author	Year	Title	Publisher	Location					
		Objects Version,							
		Global Edition							
Cay S.	2016	Big Java, Late	Wiley	http://eu.wiley.com/WileyC					
Horstmann	2 nd edition	Objects		DA/WileyTitle/productCd-					
				1119321077.html					
Walter	2015	Absolute Java,	Pearson	http://www.pearsoned.co.u					
Savitch	6 th edition	Global Edition		k/bookshop/detail.asp?ite					
				m=100000000613443					
Tony Gaddis	2015	Starting Out with	Pearson	http://www.pearsoned.co.u					
	6 th edition	Java: From Control		k/bookshop/detail.asp?ite					
		Structures through		<u>m=100000000611758</u>					
		Objects, Global							
		Edition							

11. Other indicative text (e.g. websites)

http://www.cs.armstrong.edu/liang/intro10e/
http://www.tutorialspoint.com/compile java8 online.php