Tutorial Letter 102/2023

Advanced Programming COS3711

Year module

Department of Computer Science

Assessment weights, assessment plan, and learning plan

BARCODE



	CONTENTS	
Page		
1	ASSESSMENT WEIGHTS	. 3
2	ASSESSMENT PLAN	. 3
3	LEARNING PLAN	. 3

Dear Student

See below for confirmation of the assessment weights for 2023. There is also an assessment and learning plan.

1 ASSESSMENT WEIGHTS

Assessment	Year mark	Final mark
Assessment 1	30%	
Assessment 2	30%	30%
Assessment 3	40%	
Examination		70%

2 ASSESSMENT PLAN

Below is a summary of the formal assessments. You can find our policy on extensions and plagiarism in the *Module orientation* pages on *my*Unisa.

Assessments are due by midday on the dates given below.

Assessment	Due date
1	Monday, 15 May 2023
2	Monday, 10 July 2023
3	Monday, 4 September 2023

3 LEARNING PLAN

Dates 2023	Lesson	Work to do	Assessment due
20 March to 2 April	Orientation Lesson 1	Module orientation Libraries and design patterns Work through Lesson 1.	
3 April to 16 April	Lesson 2	Meta-objects Work through Lesson 2.	
17 April to 30 April	Lesson 3	Models and views Work through Lesson 3.	
1 May to 14 May	Assessment 1	Complete assessment 1 Counts 30%	Due midday 15 May
15 May To 28 May	Lesson 4	Validation and regular expressions Work through Lesson 4.	

29 May to 11 June	Lesson 5	Parsing XML Work through Lesson 5.	
12 June to 25 June	Lesson 6	More design patterns Work through Lesson 6.	
26 June to 9 July	Assessment 2	Complete assessment 2 Counts 30%	Due midday 10 July
10 July to 23 July	Lesson 7	Concurrency Work through Lesson 7.	
24 July to 6 August	Lesson 8	Networking and cloud computing Work through Lesson 8.	
7 August to 4 September	Assessment 3	Complete assessment 3 Counts 40%	Due midday 4 September
5 September onwards		Revision: work through all the assessments again, through all the tutorial letters and extra notes, as well as some past exams.	

© 2023 Unisa