

FROM	UNIT	WEEKNO.	DESCRIPTION	ASSESSABLE TASKS
	UNIT 1: ACCESS TO FILES			
16/09/24	UNIT 1	WEEK 1	Introduction, Java review, IDE installation and basics of Java	
23/09/24	UNIT 1	WEEK 2	Files and folders. Class File: methods, exceptions. File types	
30/09/24	UNIT 1	WEEK 3	Access types. Reading and writing operations	
07/10/24	UNIT 1	WEEK 4	Files: XML/XSL	
14/10/24	UNIT 1	WEEK 5	Files: XML/XSL	AT1.PRESENTATION
	UNIT 2: ACCESS TO DATABASES			
21/10/24	UNIT 2	WEEK 1	ACCESS TO RELATIONAL DBS	AT2.PRESENTATION
28/10/24	UNIT 2	WEEK 2	ACCESS TO NON RELATIONAL DBS	AT1.SUBMISSION
04/11/24	UNIT 2	WEEK 3	UNIT 1 AND UNIT 2 REVIEW	AT2.SUBMISSION
11/11/24	CONTENTS REVIEW			
18/11/24	AT1 & AT2 Oral Interview			
	UNIT 3: ACCESS USING OBJECT-RELATIONAL MAPPING (ORM)			
25/11/24	UNIT 3	WEEK 1	ACCESS TO RELATIONAL DATABASES USING DAO	
02/12/24	UNIT 3	WEEK 2	HIBERNATE CLASSIC	
09/12/24	UNIT 3	WEEK 3	HIBERNATE ANNOTATIONS	AT3.PRESENTATION
16/12/24	UNIT 3	WEEK 4	HIBERNATE HQL CRITERIA	
23/12/24	CHRISTMAS BREAK			
30/12/24	CHRISTMAS BREAK			AT3.SUBMISSION
06/01/25	UNIT 3	WEEK 5	UNIT 3 REVIEW	
13/01/25	AT3 Oral Interview			
	UNIT 4: ACCESS TO DATABASES USING COMPONENTS			
20/01/25	UNIT 4	WEEK 1	JAVABEANS BASIC	AT4.PRESENTATION
27/01/25	UNIT 4	WEEK 2	JAVABEANS ADVANCED	
03/02/25	UNIT 4	WEEK 3	UNIT 4 REVIEW	AT4.SUBMISSION
10/02/25	UNIT 4	WEEK 4	UNIT 3 AND UNIT 4 REVIEW	
17/02/25	AT4 Oral Interview			
24/02/25	CONTENTS REVIEW			
03/03/25	ORDINARY EXAM			
...				
12/05/25	EXTRAORDINARY EXAM			
19/05/25				