

CIF302 PROVISIONAL SCHEDULE 2009/10

Week No.	W/c	Session		ASSESSMENT /NOTES
10	28/09	1	Introduction to Module and database terminology	
11	05/10	2	Database architectures and assessment (portfolio)	PORTFOLIO OUT
12	12/10	3	Database query languages (including algebra)	
13	19/10	4	Relational algebra tutorial	
14	26/10	5	Normalisation (1NF to 3NF)	
15	02/11	6	Normalisation (BCNF and beyond)	
16	09/11	7	Portfolio review session	
17	16/11	8	Portfolio review session	
18	23/11	9	Data Modelling (e.g. E-R)	
19	30/11	10	Advanced Data Modelling (UML)	
20	07/12	11	Object-oriented databases	
21	14/12	12	Object-relational databases	
22			CHRISTMAS VACATION	
23				
24				

25	11/01	13	Object-relational tutorial	
26	18/01	14	Object-relational tutorial (cont.)	
27	25/01	15	Database performance and optimisation (for VLDBs)	
28	01/02	16	Portfolio Reviews	
29	08/02	17	Portfolio Reviews	
30	15/02	18	Guest Lecture Mike Flower (Ingres Europe Ltd)	
31	22/02	19	Database performance tutorial	
32	01/03	20	Database areas discussion/ Presentations	
33	08/03	21	Data warehousing & temporal databases	
34	15/03	22	Data warehousing tutorial	PORTFOLIO IN
35	22/03	23	Distributed and web databases	
36			SPRING VACATION	
37				
38				
39	19/04	24	Database integration and research issues	
40	26/04	25	Revision	
41	03/05	26	Revision	
42			EXAM WEEK	