

STUDENTS' RATINGS/COMMENTS ON MODULE

Faculty: SCHOOL OF COMPUTING Academic Year: 2013/2014
 Department: COMPUTER SCIENCE Semester: 2
 Module: INFORMATION RETRIEVAL - CS3245
 Note: *Feedback on module in general*

Qn	Items Evaluated	Module Avg Score	Nos Responded
1	Overall Opinion of the module.	4.25	16
2	Expected Grade for the module.	4.313	16
3	Difficulty Level of the module.	3.625	16

QN\SCORE	5	4	3	2	1
Qn 1: Overall Opinion of the module.	Excellent	Good	Satisfactory	Unsatisfactory	Poor
Qn 2: Expected Grade for the module.	A	B	C	D	F
Qn 3: Difficulty Level of the module.	Very Difficult	Difficult	Average	Easy	Very Easy

Frequency Distribution (Qn 1: Overall Opinion on the module.)

ITEM\SCORE	Nos. of Respondents(% of Respondents)				
	Excellent	Good	Satisfactory	Unsatisfactory	Poor
Module	7 (43.75%)	6 (37.50%)	3 (18.75%)	0 (.00%)	0 (.00%)
Module at Same Level (Dept)	135 (27.72%)	233 (47.84%)	94 (19.30%)	15 (3.08%)	10 (2.05%)
Module at Same Level (Fac)	218 (25.35%)	391 (45.47%)	190 (22.09%)	41 (4.77%)	20 (2.33%)

Frequency Distribution (Qn 2: Expected Grade for the module.)

ITEM\SCORE	Nos. of Respondents(% of Respondents)				
	A	B	C	D	F
Module	6 (37.50%)	9 (56.25%)	1 (6.25%)	0 (.00%)	0 (.00%)
Module at Same Level (Dept)	198 (41.77%)	234 (49.37%)	36 (7.59%)	5 (1.05%)	1 (.21%)
Module at Same Level (Fac)	295 (34.95%)	471 (55.81%)	69 (8.18%)	8 (.95%)	1 (.12%)

Frequency Distribution (Qn 3: Difficulty Level of the module.)

ITEM\SCORE	Nos. of Respondents(% of Respondents)				
	Very Difficult	Difficult	Average	Easy	Very Easy

ITEM\SCORE	Very Difficult	Difficult	Average	Easy	Very Easy
Module	1 (6.25%)	8 (50.00%)	7 (43.75%)	0 (.00%)	0 (.00%)
Module at Same Level (Dept)	72 (14.91%)	218 (45.13%)	177 (36.65%)	15 (3.11%)	1 (.21%)
Module at Same Level (Fac)	91 (10.64%)	344 (40.23%)	387 (45.26%)	32 (3.74%)	1 (.12%)

The best aspects of this module are:

1. -
2. In the tutorial questions, he asked students to think about extreme cases of some certain problems. My thinking ability improved thanks to those questions.
3. Learning about the basic behind search engine
4. The subject is boring but he made it interesting
5. Lectures are engaging. The coursework is actually fun.
6. Hands-on experience of various techniques in assignments.
7. Homework is fun.
8. Interesting and challenging

This module could benefit most by:

1. -
2. Everyone who listens carefully in the lectures, and IR engineers, of course. :)
3. Almost everyone who uses search engine
4. none.
5. More homework.
6. more information for the student