

Islamic University of Technology



Course Feedback Report

this report generated on 01 April 2025, 08:11:36 pm

Course : Math 4642 - Numerical Methods Lab	AY : 2022-2023	Sixth Semester
Teacher: Syed Rifat Raiyan	Program : BSc in CSE	Total : 12

Course Content and Organization

Cours	ourse Content and Organization									
SL	Question	1	2	3	4	5	Avg			
1	The course objectives were clear	0.00%	0.00%	0.00%	58.33%	41.67%	4.42			
2	The course outcomes (COs) were clear	0.00%	0.00%	0.00%	58.33%	41.67%	4.42			
3	The course workload for students was manageable	0.00%	0.00%	0.00%	50.00%	50.00%	4.5			
4	The course was well organized (e.g. access to materials, notification of changes)	0.00%	0.00%	0.00%	41.67%	58.33%	4.58			
5	Additional Comments: Na N/A NA none good									

Student Contribution

SL	Question	1	2	3	4	5	Avg
1	Participated actively in the course	0.00%	0.00%	0.00%	41.67%	58.33%	4.58
2	Additional Comments: Na N/A NA none good						

Learning Environment and Teaching Methods

SL	Question	1	2	3	4	5	Avg
1	Course was well structured to achieve the course outcomes (COs) (there was a good balance of lectures, tutorials, practical, etc.)	0.00%	0.00%	0.00%	33.33%	66.67%	4.67
2	Diverse teaching methods were used to achieve the course outcomes (COs) [teaching, learning, and assessment activities are linked]	0.00%	0.00%	0.00%	41.67%	58.33%	4.58
3	Teaching methods promoted/encouraged students' engagement in teaching and learning process	0.00%	0.00%	0.00%	41.67%	58.33%	4.58
4	The overall environment in the class was conducive to learning	0.00%	0.00%	0.00%	41.67%	58.33%	4.58
5	Classrooms were satisfactory	0.00%	0.00%	0.00%	33.33%	66.67%	4.67
6	Additional Comments: Na N/A NA none good						

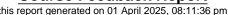
Learning Resources

Louin	ing Nesources						
SL	Question	1	2	3	4	5	Avg
1	Learning materials were updated, relevant and useful	0.00%	0.00%	0.00%	41.67%	58.33%	4.58
2	Recommended readings, books, articles, etc. were updated, relevant and useful	0.00%	0.00%	0.00%	58.33%	41.67%	4.42
3	The provision of learning resources in the library was adequate and appropriate	0.00%	0.00%	0.00%	58.33%	41.67%	4.42
4	The provision of learning resources on the web was adequate and appropriate (if relevant)	0.00%	0.00%	0.00%	41.67%	58.33%	4.58
5	Additional Comments: Na N/A NA none good	•					



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SI	Question		1	2	3	4	5	Δνα	_

SL	Question	1	2	3	4	5	Avg
1	Teaching styles stimulated my interest and thought on the subject area	0.00%	0.00%	0.00%	33.33%	66.67%	4.67
2	The pace of conducting this course was appropriate	0.00%	0.00%	0.00%	41.67%	58.33%	4.58
3	Organized and presented the concepts/topic in a logical sequence (simple to complex; known to unknown; theory to practice)	0.00%	0.00%	0.00%	41.67%	58.33%	4.58
4	Time management was appropriate (lecture starting and closing time)	0.00%	0.00%	0.00%	33.33%	66.67%	4.67
5	Additional Comments: Na N/A NA none good						

Assessment

SL	Question	1	2	3	4	5	Avg
1	The assessment techniques reflected (linked with) course contents and COs	0.00%	0.00%	0.00%	41.67%	58.33%	4.58
2	Provided adequate and timely feedback to enhance the students learning	0.00%	0.00%	0.00%	58.33%	41.67%	4.42
3	Feedback on assessment was helpful	0.00%	0.00%	0.00%	50.00%	50.00%	4.5
4	Additional Comments na N/A NA none good						

Additional Core Questions (Tutorial)

SL	Question	1	2	3	4	5	Avg
1	The material in the tutorials was useful	0.00%	0.00%	0.00%	33.33%	66.67%	4.67
2	Amount of work needed for tutorials was affordable	0.00%	0.00%	0.00%	33.33%	66.67%	4.67
3	The tutor deal effectively with my problems	0.00%	0.00%	0.00%	41.67%	58.33%	4.58

Additional Core Questions (Practical)

SL	Question	1	2	3	4	5	Avq
1	The material in the practical was useful	0.00%	0.00%	0.00%	41.67%	58.33%	4.58
2	The demonstrators dealt effectively with my problems	0.00%	0.00%	0.00%	41.67%	58.33%	4.58
3	Students' participations were satisfactory	0.00%	0.00%	8.33%	33.33%	58.33%	4.5

Overall Evaluation

SL	Question	1	2	3	4	5	Avg
1	The best features of the course were: Na N/A Best teacher Learning how to implement numerical methods using codes. none		non linear good	equations u	sing nume	rical metho	ods
2	The course could have been improved by doing: Na N/A NA more practical examples. none N/A good	Keep	it as it is	More practi	cal examp	les Provi	iding
3	Comments related to the CO attainment of the course: Na N/A N/A good	NA	Good Sa	atisfactory	Good. n	one Wel	I