

ASIAN INSTITUTE OF TECHNOLOGY

Course Evaluation: Final May 2018

Compiled Date: 25-May-2018

Advanced Concrete Structures (CE72.52 - Section A)

Total Students (Credit) :128 Forms Received: 118 Participation: 92.19%

Faculty 1: Dr. Naveed Anwar

Course Characteristics:	Strongly Disagree (%)	Disagree (%)	Neutral (%)	Agree (%)	Strongly Agree (%)
1.Course syllabus clearly defined learning objectives, session-wise topics, readings, class activity (case, assignment, exercises/problems, lab etc.).	0	0	9.32	14.41	76.27

Comments on Course Characteristics:

Instructor should give more assignments, examples and softwares to cover all topics which are taught in class.
 The course is designed very well, and contents are really essential towards the engineering career.
 It reveals many new aspects in concrete structures and it clears many curiosities regarding structure behavior.
 Teaching method should be improved and challenging so that students will be more interested and excited to join the class actively.
 The learning materials should be provided before class, so that students can take notes on the printed-out materials together with the lecture.
 It will be better if the handout is provided before the class. I have to note a lot in other place and it a bit hard to match it with the corresponding topic in the handout later.
 The course is totally an interesting one that can get full knowledge about structural concepts both practical and analysis ways.

Course Delivery/Teaching Methods/Resource Materials:	Strongly Disagree (%)	Disagree (%)	Neutral (%)	Agree (%)	Strongly Agree (%)
2.Assignments/homework/projects were effective for learning.	0.85	2.54	11.86	30.51	54.24
3.Teaching methods were effective for learning.	0.85	2.54	11.02	29.66	55.93
4.Teaching resources were available and useful for learning.	0.85	0.00	12.71	26.27	60.17
5.Level of online and information technology resources were acceptable and useful.	0.00	1.69	10.17	23.73	64.41
6.Exam questions were challenging and not repetitions of past few years' exams.	0.00	0.85	9.32	34.75	55.08
7.Course met my learning expectations.	0.85	0.85	10.17	30.51	57.63

Comments on Course Delivery/Teaching Methods/Resource Materials:

Instructor(s) Characteristics:	Strongly Disagree (%)	Disagree (%)	Neutral (%)	Agree (%)	Strongly Agree (%)
8.Instructor showed respect for individual differences of students.	0.85	0.00	5.93	21.19	72.03
9.Instructor was available to me for consultation outside the class in office hours.	0.85	4.24	17.80	27.97	49.15
10.Instructor encouraged students to ask questions and participate in discussion.	0.00	1.69	5.93	21.19	71.19
11.Instructor communicated clearly while teaching and interacting with students.	0.00	0.00	10.17	20.34	69.49
12.Instructor was organized and well-prepared for class.	0.00	0.00	6.78	22.88	70.34
13.Instructor used real life cases/examples to illustrate practical application of concepts/theories.	0.00	0.00	6.78	20.34	72.88
14.Instructor's feedback on assignments/tests helped me in learning & perform better in the course.	0.85	3.39	18.64	22.88	54.24
15.Instructor had up-to-date knowledge of the subject.	0.00	0.00	4.24	13.56	54.24
16.Instrutor was excellent as I learnt a lot from him/her.	0.00	0.00	11.86	23.73	64.41
17.The course instructor lectured in all the classes.	0.00	0.00	6.06	21.21	72.73

Comments:

If possible, I want Dr. Naveed Anwar to lecture all class in this course because the other teachers who lecture when he is not in AIT may be not satisfy students.
 Dr. Naveed gave us knowledge not only about the course but also taught us about the great engineering feats around the world.
 Teacher always teach us with good design concepts and real example. I do appreciate his effort in providing knowledge to students. I would like to express my sincere thank to him for his time and dedication.
 He teach us to construct our own imagination based on the concept.He discuss with the students for each topic and ask our option for that.
 Excellent interaction. Many new practical examples and interesting way to clear up any sort of questions raised in the class.
 He has a sound knowledge on what he does. Sometimes his tutoring is a bit fast that hard to catch up with.

Overall Assessment/Areas for Improvement:

Field visits and practical example execution classes must be more.....
 Practise and review structural design outside the classes.
 Revision of the lectures on a daily basis and preparing myself about the topic in advance in order to gain the most knowledge.
 Adopt a positive mental attitude, Work out where you're falling short, Your teachers know you best, so it's worth talking to them when you're drawing up a plan of action for improving your grades, Pay more attention in class – and ask questions, Start organisation your life, Improve your note-taking skills, Improve your essay-writing skills, Find the right learning style for you,Improve your memory, Make learning more fun.
 Following the lecture slides may help understand more along with other external resources.