



ILOs Evaluation

Program Code	Course Code and Title	Day	From	To	Venue	Group	No of Students
MEP	MEP599 Diploma Design Project				قاعة مجلس القسم		3

Please mark proper box to indicate how much ability you have gained for each "Intended Learning Objective".		Excellent	Very Good	Good	Fair	Poor
1	Apply and use technical skills and all previously gained knowledge in the Diploma study to perform a professional design project,	5	4	3	2	1
2	Be able to calculate, analyze, test, report, and present a practical & applicable automatic control system in the design project.	5	4	3	2	1
3	Show the ability to identify technological and various automatic control problems of many mechanical power systems.	5	4	3	2	1
4	Be able to suggest reasonable, efficient, most-economic, and effective-optimum solutions for automatic control problems in the design project.	5	4	3	2	1
5	To apply and use professional skills to select proper new technologies for various automatic control applications.	5	4	3	2	1
6	Use self and E-learning, virtual lab programs and various PC applications (such as Mat lab, AutoCAD, etc) in performing a specific task.	5	4	3	2	1
7	Be able to organise and manage both time and all available resources effectively for both short or long term commitments.	5	4	3	2	1
8	To manage work entitled, perform engineering calculations, transfer knowledge, and communicate in both written reports and also in oral forms in Good English Language.	5	4	3	2	1
9	Be able to work in a group , manipulate and sort data, use of IT and evolutionary technological tools, and to think logically.	5	4	3	2	1
10		5	4	3	2	1
11		5	4	3	2	1
12		5	4	3	2	1

Your suggestions for the course:

---



---



---



---



---