

King Abdulaziz University University in Jeddah, Saudi Arabia



Calendar

Month	S	M	Т	W	T	F	S	TOPIC
JAN	12	13	14	15	16	17	18	Introduction to Collaborative Learning
	19	20	21	22	23	24	25	Introduction to Control System
	26	27	28	29	30	31	1	Transfer Functions, Block Diagrams
FEB	2	3	4	5	6	7	8	Signal Flow and Mason's Rule
	9	10	11	12	13	14	15	Mathematical Modeling
	16	17	18	19	20	21	22	founding Day holiday
	23	24	25	26	27	28	1	System Modeling in State Space
MAR	2	3	4	5	6	7	8	Signal Flow and Mason's Rule
	9	10	11	12	13	14	15	Routh's Stability Criterion
	16	17	18	19	20	21	22	Eid Al- Fitr holiday
	23	24	25	26	27	28	29	Eid Al- Fitr holiday
	30	31	1	2	3	4	5	Transient and Steady State Response
APR	6	7	8	9	10	11	12	System Types & Control Actions
	13	14	15	16	17	18	19	Root Locus Analysis: General Rules
	20	21	22	23	24	25	26	Bode Plots, Stability using Bode Plot
	27	28	29	30				Nyquist Plot Analysis and Stability

Class Division Schedule: EA and FA by Time and Days

Brief Explanation:

This table outlines the class schedule for each section (EA and FA) throughout the week. It specifies the days and times when each section is held. The **EA** section takes place at 10:00 AM on Sunday, Tuesday, and Thursday, while the **FA** section is scheduled at 11:00 AM on the same days

Days	sec	time	Class
Sunday Lectures	EA	10:00 AM	207
2000.00	FA	11:00 AM	207
Tuesday	EA	10:00 AM	207
Presentation	FA	11:00 AM	207
Thursday	EA	10:00 ам	207
Labs	FA	11:00 AM	207

The Importance of Punctuality

Punctuality is not something to be taken lightly. Arriving late means missing crucial parts of the lecture, and with it, valuable learning opportunities.

Being on time reflects your respect for both the instructor's effort and your classmates' time.

Therefore, if you are more than five minutes late, your absence will be recorded automatically.

There is no room for delays or excuses; you must take responsibility for being punctual. Late arrivals disrupt the flow of the class and result in missing important information.

Adhering to the schedule is not an option; it is a necessity. We are here to maintain a disciplined learning environment, and if you fail to respect the time, there will be consequences.

Prof. Dr. Saeed Asiri

Website: https://www.asiri.net

Email: saeed@asiri.net

Twitter: @profsaeedasiri

Facebook: saeedasiri

Linkedin: https://www.linkedin.com/in/saeedasiri