

COURSE: Control Engineering II		
DEGREE: Industrial Electronics and Automation Engineering	YEAR: 3th	TERM: 2nd

The subject is divided into 28 sessions within 14 weeks. The labs could be changed to another week (the final dates will be announced in Aula Global). There are two sessions per week except in some cases with three sessions.

	WEEKLY PLANNING								
WEEK	SESSION	DESCRIPTION	GROUPS (mark X)		SPECIAL ROOM FOR SESSION (Computer class room,	Indicate YES/NO If the session	WEEKLY PROGRAMMING FOR STUDENT		
			LECTURES	SEMINARS	audio-visual class room)	teachers	DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 7h week)
1	1	Z Transform	х			NO		1,66	
1	2	Problems Z Transform		х		NO		1,66	4
2	3	Transfer Function of Discrete Systems	х			NO		1,66	
2	4	Problems Transfer Function of Discrete Systems		х		NO		1,66	4
3	5	Stability Analysis	х			NO		1,66	
3	6	Problems Stability Analysis		х		NO		1,66	4
4	7	Discretization	х			NO		1,66	
4	8	Problems Discretization		х		NO		1,66	4
5	9	PID Controllers in Discrete Time	х			NO		1,66	
5	10	Problems PID Controllers in Discrete Time I		х		NO		1,66	4
6	11	Design of Controllers via Direct Synthesis	х			NO		1,66	

TOTAL (Total 1 + Total 2. <u>Maximum 180 hours</u> )						129,8				
Total 2 (Hours of class plus student homework hours between weeks 15-18)						18				
Subtotal 2							Subtotal 2	3	15	
18									3	15
17		Assessment								
16										
15		Tutorials, handing in, etc								
		Total 1 (Hour	s of clas	s plus stud	ent homewo	rk hours be	tween weeks 1-14)		111,8	
								Subtotal 1	49,8	62
14	30	Second partial exam	x			YES			1,66	4
13	29	Problems State Observers		x		NO			1,66	4
13	28	Design of State Observers	x	~	200.	NO			1,66	0
12	27	Lab session 3: State Feedback Control		x	Lab.	NO	Lab Session Report		1,66	6
12	26	Problems State Feedback Control II		x		NO			1,66	-
12	25	State Feedback Control II	x	~	Lab.	NO			1,66	
11	24	Lab session 2: Direct Synthesis		X	Lab.	NO	Lab Session Report		1,66	6
11	23	Problems State Feedback Control I	^	x		NO			1,66	-
10	22	State Feedback Control I	x	^		NO			1,66	
10	20	Solving the State Equation Problems Solving the State Equation	Х	x		NO NO			1,66	4
9 10	20	Problems Modelling and Analysis in State Space II	X	Х		NO			1,66 1,66	4
9 9	18 19	First partial exam	Х			YES			1,66	
8	17	Lab session 1: PID		X	Lab.	NO	Lab Session Report		1,66	6
8	16	Problems Modelling and Analysis in State Space I		X		NO			1,66	-
8	15	Modelling and Analysis in State Space II	Х			NO			1,66	-
7	14	Problems Direct Synthesis II		Х		NO			1,66	4
7	13	Modelling and Analysis in State Space I	Х			NO			1,66	-
6	12	Problems PID Controllers in Discrete Time II / Problems Direct Synthesis I		x		NO			1,66	4