

Electrical and Electronics Engineering Department

Schedule of Classes (Fall 2013-2014)

Updated: September 09, 2013

	First Year			Second Year				Third Year				Fourth Year		
	Normal	Evening	Evening	Normal	Normal	Evening	Evening	Normal	Normal	Evening	Evening	Normal	Normal	Evening
Monday	Monday			Monday				Monday				Monday		
08:00 - 08:45				Adv. Calculus										Electr. Eng. Design A
09:00 - 09:45	Chemistry			Adv. Calculus				Probability A				Comm. Electronics		Intro. Pow. Electronics
10:00 - 10:45	Chemistry			Circ. Analy. I B	Circuits Lab A			Probability A	Electronics Lab E			Comm. Electronics		Intro. Pow. Electronics
11:00 - 11:45	Chemistry			Circ. Analy. I B	Circuits Lab A			Probability A	Electronics Lab E			Comm. Electronics		Intro. Pow. Electronics
12:00 - 12:45														Electr. Eng. Design B
13:00 - 13:45	Intro Prog. A/B Exp Writ. A/B				Circuits Lab B			Electronics Lab C	S.C. Life Long Learning German III					PLC Automation Sys. Inner Electrical Inst. Apl.
14:00 - 14:45	Intro Prog. A/B Exp Writ. A/B				Circuits Lab B The Short Story			Electronics Lab C	S.C. Life Long Learning German III					PLC Automation Sys. Inner Electrical Inst. Apl.
15:00 - 15:45	Exp Writ. A/B	Intro. Comp (L)			The Short Story		Circuits Lab A		S.C. Life Long Learning German III		Electronics Lab D	Digital Comm. Lab.	PLC Automation Sys. Inner Electrical Inst. Apl.	
16:00 - 16:45		Intro. Comp (L)			The Short Story		Circuits Lab A				Electronics Lab D	Digital Comm. Lab.		
17:00 - 17:45		Intro. Comp				The Short Story	Circuit Analysis I B			S.C. Life Long Learning	Probability			Pow Sys. Anal. I
18:00 - 18:45		Intro Prog. A/B				The Short Story	Circuit Analysis I B			S.C. Life Long Learning	Probability			Pow Sys. Anal. I
19:00 - 19:45		Intro Prog. A/B				The Short Story	Advanced Calculus			S.C. Life Long Learning	Probability			Pow Sys. Anal. I
20:00 - 20:45							Advanced Calculus							Electr. Eng. Design B/C/D
Tuesday	Tuesday			Tuesday				Tuesday				Tuesday		
08:00 - 08:45				Circ. Analy. I A/B										
09:00 - 09:45				Circ. Analy. I A/B	Complex. Calculus			Electronics-I					Pow Sys. Anal. I	Digital Communications
10:00 - 10:45	Intro Prog. C/D	Seminer I (Yab.ögr)		Digit. Sys-I A/B	Complex. Calculus			Electronics-I					Pow Sys. Anal. I	Digital Communications
11:00 - 11:45	Intro Prog. C/D	Seminer I (Yab.ögr)		Digit. Sys-I A/B	Complex. Calculus			Electronics-I					Pow Sys. Anal. I	Digital Communications
12:00 - 12:45													Engr. Ethics	
13:00 - 13:45	Exp Writ. C/D Intro. Comp				Circuits Lab C			Electronics Lab B	Comm. Via Print. Media Intro. to Marketing					Electr. Eng. Design C/D
14:00 - 14:45	Exp Writ. C/D Intro. Comp (L)			Curr. Issues in Eng I	Circuits Lab C			Electronics Lab B	Comm. Via Print. Media Intro. to Marketing					Economics
15:00 - 15:45	Exp Writ. C/D Intro. Comp (L)	Türk Dili I		Curr. Issues in Eng I		Circuits Lab B			Comm. Via Print. Media Intro. to Marketing		Electronics Lab A			Economics
16:00 - 16:45	Türk Dili I	Türk Dili I		Curr. Issues in Eng I		Circuits Lab B					Electronics Lab A			Economics
17:00 - 17:45	Türk Dili I	Calculus I A/B	Intro Prog. C			Digit. Sys-I A/B					Electronics-I			Intro. Pow. Electronics Economics
18:00 - 18:45	Türk Dili Özel-I	Calculus I A/B	Intro Prog. C			Digit. Sys-I A/B					Electronics-I			Intro. Pow. Electronics Economics
19:00 - 19:45	Türk Dili Özel-I	Calculus I A/B				Circ. Analy. I A					Electronics-I			Intro. Pow. Electronics Economics
20:00 - 20:45		Exp writ. B				Circ. Analy. I A								Electr. Eng. Design B/C/D
Wednesday	Wednesday			Wednesday				Wednesday				Wednesday		
08:00 - 08:45					Adv. Calculus									Linear ContSys Lab.
09:00 - 09:45	Calculus I A/B				Adv. Calculus			Intro Micro Comp. A/B				Network Appl. Semicond Dev		Linear Cont Sys Signal Classification
10:00 - 10:45	Calculus I A/B			German I B	Circuits Lab D			Intro Micro Comp. A/B				Network Appl. Semicond Dev		Linear Cont Sys Signal Classification
11:00 - 11:45	Calculus I A/B			German I B	Circuits Lab D			Intro Micro Comp. A/B				Network Appl. Semicond Dev		Linear Cont Sys Signal Classification
12:00 - 12:45				German I B										Linear ContSys Lab.
13:00 - 13:45									Probability B Electronics Lab D					
14:00 - 14:45	Physcis I A Exp Writ. E	Chemistry Lab		German I A					Probability B Electronics Lab D Sociology				Microcontrollers Lab	
15:00 - 15:45	Physcis I A Exp Writ. E	Chemistry Lab		German I A		Circuits Lab C			Probability B Sociology		Electronics Lab C		Microcontrollers Lab	
16:00 - 16:45	Physcis I A Exp Writ. E			German I A		Circuits Lab C			Sociology		Electronics Lab C			
17:00 - 17:45		Phys. I A Exp writ. ABE	Intro Prog. D			Cir. Analy. I B				Sociology	Intro Mic Comp A/B			Network Appl. Signal Classification
18:00 - 18:45		Phys. I A Exp writ. ABE	Intro Prog. D			Cir. Analy. I B				Sociology	Intro Mic Comp A/B			Network Appl. Signal Classification
19:00 - 19:45		Phys. I A Exp writ. AE				Adv. Calculus				Sociology	Intro Mic Comp A/B			Network Appl. Signal Classification
20:00 - 20:45						Adv. Calculus								Electr. Eng. Design A
Thursday	Thursday			Thursday				Thursday				Thursday		

