Routine for Electrical First Year

Days/Period	11:00-11:45	11:45-12:30	12:30-1:15	1:15-2:00	2:00-2:45	2:45-3:30	3:30-4:15	4:15-5:00
Sunday	Drawing, Workshop RS, PL, RP	Drawing,Workshop RS, PL, RP	Drawing,Workshop RS, PL, RP	Break	BRM(LEC) Basic Electronics	BRM(LEC) Basic Electronics	CD(LEC) Engineering Mathematics II	CD(LEC) Engineering Mathematics II
Monday	MLP(LEC) Thermodynamics	MLP(LEC) Thermodynamics	RPD(LEC) Engineering Chemistry	RPD(LEC) Engineering Chemistry	Break	Thermodynamics,Ch emistry RPD, NRB, MLP,	Thermodynamics,Ch emistry RPD, NRB, MLP,	Thermodynamics,Ch emistry RPD, NRB, MLP,
Tuesday	Drawing, Workshop	Drawing,Workshop	Drawing,Workshop	Break	DG(LEC)	DG(LEC)	MLP(LEC)	MLP(LEC)
	RS, PL, RP	RS, PL, RP	RS, PL, RP		Basic Electronics	Basic Electronics	Thermodynamics	Thermodynamics
Wednesday	NRB(LEC) Engineering Chemistry	NRB(LEC) Engineering Chemistry	RPD(LEC) Engineering Chemistry	RPD(LEC) Engineering Chemistry	Break	Chemistry,Basic-Ele ctronics RPD, NRB, BRM,	Chemistry,Basic-Ele ctronics RPD, NRB, BRM,	Chemistry,Basic-Ele ctronics RPD, NRB, BRM,
Thursday	CD(LEC) Engineering Mathematics II	CD(LEC) Engineering Mathematics II	DG(LEC)	Break	MLP(LEC)	MLP(LEC)	BK(LEC) Engineering Mathematics II	BK(LEC) Engineering Mathematics II
			Basic Electronics		Thermodynamics	Thermodynamics		
Friday	TEST(LEC)	RP(LEC)	MLP(LEC)	Break	BK(LEC) Engineering Mathematics II	RS(LEC) Engineering Drawing II	BRM(LEC)	BRM(LEC)
	Test Class	Workshop	Thermodynamics				Basic Electronics	Basic Electronics