

Master Class Group

		4A	4B	4C	4D	4E
Mon	09:58	38 PE 605FS	55 DS 211IT	04 WTEC 110CS1	17 SPHE 208CR5	
	11:16	13 PHY 122SC1	51 HIS 206CR3	19 CORD 207CR4	15 GEO 208CR5	
	12:14	25 IRI 205CR2	41 IRI 206CR3	29 IRI 207CR4	55 DS 211IT	
	13:44	11 MAT 205CR2	37 MAT 206CR3	46 MAT 207CR4	45 MAT 208CR5	
	14:42	51 HIS 205CR2	58 ENG 206CR3	25 ENG 207CR4	27 ENG 208CR5	
		08 FRE 205CR2	18 GER 206CR3	41 207CR4	20 FRE 208CR5	33 SCI 129SC3
Tue	09:58	28 CG 205CR2	23 ART 209ART	11 DS 211IT	54 REL 208CR5	
	11:16	22 ENGI 113ENG	58 ENG 220LR2	38 PE 605FS	36 PE 412SH	
	12:14	15 GEO 205CR2	22 ENGI 113ENG	12 CHE 126SC2	19 CORD 208CR5	
	13:44	30 PE 205CR2	23 ART 209ART	57 RES 207CR4	19 PE 208CR5	
	14:42	05 HEC 223HE	45 ACC 206CR3	24 REL 207CR4	11 DS 211IT	
		24 SPHE 205CR2	05 HEC 223HE	30 GEO 207CR4	42 WTEC 112CS2	
Wed	09:58	27 ENG 205CR2	15 GEO 206CR3	34 HEC 223HE	28 CG 208CR5	
	11:16	55 DS 211IT	19 CORD 206CR3	12 AGSC 126SC2	05 HEC 223HE	
	12:14	30 PE 205CR2	23 ART 209ART	57 RES 207CR4	19 PE 208CR5	
	13:44	12 BIO 226LS	55 DS 211IT	51 HIS 207CR4	33 CHE 122SC1	
	14:42	45 ACC 205CR2	02 HEC 206CR3	53 GRA 109DCG	11 DS 211IT	
		18 PE 211IT	53 ENGI 113ENG	41, 35 207CR4	14 208CR5	
Thu	09:58	58 DRA 205CR2	51 DRA 206CR3	10 DRA 207CR4	05 DRA 208CR5	
	11:16					
	12:14	36 PE 205CR2	53 ENGI 113ENG	08, 35 207CR4	14 208CR5	
	13:44	27 ENG 205CR2	13 PHY 206CR3	28 CG 207CR4	03 BUS 208CR5	
	14:42	38 PE 412SH	28 CG 206CR3	17 SPHE 207CR4	51 HIS 208CR5	
		11 MAT 205CR2	37 MAT 206CR3	46 MAT 207CR4	45 MAT 208CR5	
Fri	09:43	23 ART 209ART	50 PE 412SH	03 BUS 207CR4	27 ENG 208CR5	
	10:41	55 DS 211IT	50 PE 605FS	25 ENG 207CR4	53 GRA 109DCG	
	12:09	25 IRI 205CR2	41 IRI 206CR3	29 IRI 207CR4	55 DS 211IT	
	13:07	19 CORD 205CR2	09 BIO 129SC3	38 PE 412SH	36 PE 605FS	
	14:05	02 HEC 205CR2	24 SPHE 206CR3	11 DS 211IT	12 AGSC 126SC2	