

International schedule Autumn 2010

	Monday	Tuesday	Wednesday	Thursday	Friday	
8.20 – 9.55 Lesson 1 & 2	BRE BS1 GEO BS8 ROA BS5	FEM BS1 GEO BS0 week 35–40 SCO BS1 week 41–47	PSC BS1	FEM BS1 GEO BS0 week 35–40 SCO BS1 week 41–47	PSC BS1	Civil Engineering
	REG IM1 TER M1	MDI M1	REG IM1 TER M1	MDI M1		Mechanical Engineering
	SDJ I1 ADP I1	SIM IX1 WDD I1 LAB I1	ADP I1	WIR I1 SDJ I1 LAB I1	CMC I1 SDJ I3	IT Engineering
	ICC F1A ICC F1B	IFI X1	BMA X1 ICC F1A	IFI X1	BMA X1	Global Business Engineering Economy Communication
10.15 – 11.50 Lesson 3 & 4	GSA BS1 ROA BS0	HYG BS3 MAL BS1	GSA BS1 ROA BS0 week 36–41	HYG BS3 MAL BS1	BRE BS1 GEO BS8 ROA BS5	Civil Engineering
	DRV M1	DES M	RVE M1	ENE M1	MKM M1	Mechanical Engineering
	SDJ I1 ADP I1	SIM IX1 WDD I1 LAB I1	ADP I1	WIR I1 SDJ I1 CAL I1	CMC I1 WDD I1 SDJ I3	IT Engineering
	MCO X1 MST X1	MAM X1 IBM X1	MCO X1 MST X1	MAM X1 IBM X1	ICC F1B	Global Business Engineering Economy Communication
11.55 – 12.40 Lesson 5				GSA BS1 Consultation		Civil Engineering
			RVE M1	DRV M1	MKM M1	
12.45 – 14.20 Lesson 6 & 7	RAW BS1 WWT BS1	APO BS1 SEN BS1 lesson 6	PM BS1	PLA BS1 SEN BS1		Civil Engineering
		IPD MX1 MDI M1	MAD MX1	FEM M1 MDI M1	3DC M1	Mechanical Engineering
	LOS I1 CAL I1	LRL I1 LRL I2	SDJ I1	LRL I1 CAL I1		IT Engineering
	ENT X1	SSM X1	ENG F1–C	SSM X1	ENG F1–C	Global Business Engineering Economy Communication
14.35 – 16.10 Lesson 8 & 9	RAW BS1 WWT BS1	APO BS1	PM BS1	PLA BS1		Civil Engineering
	ENE M1 Lesson 9	IPD MX1 Lesson 8 MDI M1 Lesson 8	MAD MX1 Lesson 8 PM M1 Lesson 9	MDI M1 Lesson 8 FEM M1 Lesson 8 DES M1 Lesson 9	3DC M1 Lesson 8	Mechanical Engineering
	LOS I1	LRL I2	PM I1 Lesson 9	DNP I2		IT Engineering
	ENT X1	ENG F1–A	PM X1 Lesson 9	ENG F1–B		Global Business Engineering Economy Communication
16.15 – 17.45 Lesson 10 & 11						Civil Engineering
	PM M1		PM M1			Mechanical Engineering
	PM I1		PM I1	DNP I2		IT Engineering
	PM X1	ENG F1–B	PM X1	ENG F1–A		Global Business Engineering Economy Communication
18.00 – 21.00		EBW IX1		DMT I1		IT Engineering