

Telford Course Schedule Jan - Dec 2009

	Duration	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Price	
Polymer Industry Appreciation	1		2				28					2		295	
Extrusion															
NVQ Level 1	3	6			6			6			5			T2G funded	
NVQ Level 2	4		2		27		8		3		19		7	T2G funded	
Technology Part 2 (BTEC)	4			2			22					9		895	
Technology Part 3	5	26				11				7				1050	
Blown Film															
Technology Part 2	4			23						28				850	
Technology Part 3	5					18						23		1050	
Blow Moulding															
NVQ Level 1	3		23				22				12			T2G funded	
NVQ Level 2	4			2			15			14			14	T2G funded	
Technology Part 2	4		9						17					850	
Technology Part 3	5				20							16		1050	
Injection Moulding															
Appreciation	3	12						13					14	825	
NVQ Level 1	3		17			5			25			16		T2G funded	
NVQ Level 2	4	19		23		26		27		21		23		T2G funded	
Technology Part 1	1			2							12			250	
Technology Part 2 (BTEC)	4		9		20		1		10		5	30		895	
Safe Mould Change Procedure	1		13		24		5		15		9		4	275	
Technology Part 3	5	5		9		11		6		7		2		1050	
Advanced Processing Technology	4.5			16			8			14			7	1200	
SMED Injection Moulding	1		16						24					275	
Mould Mounting	3				28						26			850	
All technology part 3 courses end with a PTL assessment leading to a management report being issued. Successful candidates could then be encouraged to study for a City & Guilds Polymer Processing Award.															
City & Guilds Knowledge Test Option	0.5	Dates can be agreed upon application and conducted in-company if preferred but at extra cost												100	
City & Guilds Practical End Test Option	1	To be taken six weeks after (but no later than 12 months after) successful completion of City & Guilds Knowledge test												475	
Product Development															
Mould Design Appreciation	3		24						18					850	
Product Design with Plastics	2				21						13			825	
Materials Appreciation	3					19						16		775	
Materials Handling and Preparation	2		2							7				550	
Waste Management															
Awareness	1			16			15			21			14	195	
Safety															
Manual Handling	1	12						1						225	
Fork Lift Truck															
Counter Balance	Novice	upto 5	19	2, 23	16, 30	20	11	1, 22	13, 27	24	7, 28	12	2, 23	14	330
Counter Balance	Existing	upto 3	13	9	2, 23	14	5, 18	8	20	17	14	5, 19	9, 30		180
Counter Balance	Refresher	upto 1	16	12	5, 26	17	8, 21	11	23	20	17	8, 22	12	3	100
Reach	Novice	upto 5	26		9	27			6		21		16		330
Reach	Existing	upto 3		16		6		15			1	26		7	180
Reach	Refresher	upto 1		19		9		18			4	29		10	100