

## Course Schedule 2025









## Course Schedule 2025



	APPS Duration (Days)	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Cost/ Person	
Operational Support						'									
Polymer Processing Appreciation	1		4				10				7			£390	
IM Tooling - Design & Procurement	2		5				11				8			£1,020	
Materials Appreciation	2			25				29				11		£1,020	
Materials Handling & Preparation	1	15					6			15				£370	
New Product Development (NPD)	2			11						9				£1,020	
PPAP/Failure Mode and Effect Analysis *£1440 total together NPD course*	1			13						11				£530	
Injection Moulding															
Appreciation - theory & practice	2	28	10	5	14	6	30		5	2	7	4	9	£920	
Technology Part 1(IMT1)	1	13		10		12		14		8		3		£435	
Mould Mounting (MM)	2	20		3		20	3	22		8		24		£920	
Technology Part 2 (IMT2)	Mod 2 4	6	3	17	7	12	9	7	11	1	20	10	1	£1,400	
Safe Mould Change Procedures (SMCP)	1	10	7	21	11	16	13	11	15	5	24	14	5	£425	
Technology Part 3 (IMT3)	Mod 4 4	13	17	10	28	19	16	14	18	15	13	17	15	£1,450	
Approved Setters' Practical End Test	0.5	This practical assessment has been designed to follow IMT2 & SMCP course attendance and is available at PTIC on dates which can be agreed through discussion. £590													
Approved Technicians' Practical End Test	0.5	This prac	ctical assess	ment has been	designed to f	ollow IMT3 cou	ırse attendan	ce and is avai	lable at PTIC o	on dates whic	h can be agree	ed through dis	cussion.	£590	
Process Troubleshooting	3	21		25	-	27		29		23		25		£1,250	
Advanced Processing Techniques (APT)	4		24				23				27			£1,645	
Technology Part 4 (IMT4)		This awar	d is issued to	those candida	tes who have	attended and	passed both t	the Process Ti	roubleshootin	g and Advanc	ed Processin	g Techniques	courses.		
Polymer Apprenticeship ST1328															
IOSH Managing Safely, Nebosh Env. & BE Workshop 1	Mod 1 5		3 - 7			12 - 16		14 - 18		15 - 19				_	
Bus Ex Workshop 2 / Mould Mount Bus Exl, Workshop 3 / PICAT Instruction	Mod 3 5	20 - 24				19 - 23				8 - 12				-	
Bus Exl. 4 / Material Appreciation / Assign / Bus Exl 5	Mod 5 5			24 - 28				28 - 1 Aug				10 - 14		-	
Refresher / Approved Setters / Technicians' Practical End Test	Mod 6 4	Dates TBA -													
EPA Prep & Mock Exams	Mod 7 2						Dates	тва						-	
Blow Moulding (Extrusion)															
Appreciation - theory & practice	2			17			23				20			£1,019	
Technology Part 2 (BMT2)	4	27			14			7				24		£1,539	
Technology Part 3 (BMT3)	4		10			12				22			1	£1,580	
Extrusion (Pipe / Profile / Sheet)															
Appreciation - Theory only	1	1 Theory-only: Dates at PTIC can be arranged as required.													
Technology Part 2 (EXT2) Theory only	2	Theory-only: Dates can be arranged as required. (Practical or Theory and Practical available in-company if preferred.)													
Technology Part 3 (EXT3) Theory only	2	Theory-only: Dates can be arranged as required. (Practical or Theory and Practical available in-company if preferred.)													
Bespoke Services	· · · · ·														

PTIC can offer free to use, pre-course assessment questionnaires in the various Polymer Processing Techniques to determine the most appropriate level of training course for each individual candidate to attend. Where a group of candidates need to attend the same level of training course then on-site delivery could also be undertaken on dates agreed through discussion. PTIC can also offer a full range of Health & Safety courses including IOSH & NEBOSH accreditation

## **Apprenticeships**

PTIC offers the Level 3 Polymer Processing Technician Apprenticeship ST1328 Standard following the injection moulding pathway.

Apprenticeships in Business Improvement Techniques which are designed to improve overall business performance by providing employees with the skills to work efficiently and effectively, are also available.

To make a booking or for more information on course content and models of delivery for all of these programmes:

f /PolymerTraining







To make a booking or for additional course details please:

call **01952 610101** 

email PTIC@wolvcoll.ac.uk

visit www.wolvcoll.ac.uk/polymer

**₽** PolymerTraining

**■** @PolymerTraining

in ptictelford

CoWC Polymer Training & Innovation Centre, Trevithick House, Stafford Park 4, Telford, TF3 3BA





