



tcl-cumbria.co.uk

TECHNOLOGY  
TRAINING WORKS



**PDF RESOURCES – Please use the PDF CODES below on the Contact Form**

No	Description	Ref	PDF
1	On Site Methodology	TTW	TTW-OSM-1
2	On Site Training	TTW	TTW-OST-1
3	On-Line Training	TTW	TTW-OLT-1
4	Hydraulic Training Rig - Overview	TTW	TTW-HTR-1
5	Hydraulic Training Rig – Pricing	TTW	TTW-TRP-1
6	MHTR Operating Instructions	TTW	TTW-MOI-1
7	MHTR Exercises & Tasks	TTW	TTW-MET-1
8	Basic Principles of Hydraulic Systems	TTW	TTW-BPHS-1
9	Basic Principles of Compressed Air	TTW	TTW-BPCA-1
10	Basic Principles of Pneumatic Controls	TTW	TTW-BPPC-1
11	Basic Principles of Automation Systems	TTW	TTW-BPAS-1
12	Basic Principles of Practical Mechatronics	TTW	TTW-BPPM-1
13	Basic Principles of Control Systems	TTW	TTW-BPCS-1
14	Basic Principles of Electronic Systems	TTW	TTW-BPES-1
15	Basic Principles of Mechanical Systems	TTW	TTW-BPMS-1
16	Basic Principles of Electrical Systems	TTW	TTW-BPES-1
17	Basic Principles of Steam Generation	TTW	TTW-BPSG-1
18	Mechatronic Training Rigs – Overview	TTW	TTW-MTR-1
19	Practical Engineering Training Resources – Overview	TTW	TTW-PETR-1
20	Practical Pneumatics by CS	TTW	TTW-PPCS-1
	MORE RESOURCES TO FOLLOW		

**FOR MORE HELP ON YOUR SPECIFIC REQUIREMENT  
PLEASE USE THE CONTACT FORM**

**OR**

**e-mail: [info@tcl-cumbria.co.uk](mailto:info@tcl-cumbria.co.uk)**