

TWIN SCREW EXTRUSION

Professional Certification Training Portal

Looking for a reliable, cost-effective way to train and benchmark your employees? Here it is.

A Professional Certification Portal from Routsis Training delivers essential eLearning to your entire workforce. Their newfound knowledge and skills translate directly into increased productivity and profitability for your company. Your new in-house employee development system comes pre-configured with powerful online training, hands-on SkillSet™ labs, and Professional Certification exams.

How does the Professional Certification Training Portal work?

We'll help you determine the number of active seats you need and set everything up for you. Your employees can start training almost immediately. Once a participant has successfully completed the exam, their seat can be used to train another employee. Over time, this "rolling" registration system can be used to train all your employees — while subscribing to a set number of active seats.

Why is Professional Certification important?

Most people in our industry understand that proper training is critical. But companies need benchmarks to verify a particular employee has the requisite knowledge to perform their job well. Furthermore, having a certified workforce gives management confidence their employees can rise to the challenges of a modern manufacturing environment. A structured in-house training and certification program shows your customers you're committed to continuous quality improvement.









Twin Screw Extrusion 101 *

essential for any employee

8-16 Hours of Training Time

- 8 Online Courses + Study Guides
- Single Screw Extrusion 101 Test



Twin Screw Extrusion Professional *

for Operators, Engineers, and Managers

25-50 Hours of Training Time

- 18 Online Courses + Study Guides
- 5 SkillSet™ Labs & Worksheets
- Twin Screw Extrusion 101 Test
- Twin Screw Extrusion Professional Exam



Twin Screw Extrusion Quality

for Extrusion Quality Personnel

25-50 Hours of Training Time

- 18 Online Courses + Study Guides
- 7 SkillSet[™] Labs & Worksheets
- Twin Screw Extrusion 101 Test
- Twin Screw Extrusion Quality Exam



Twin Screw Extrusion Engineer

for Process Engineers

30-60 Hours of Training Time

- 24 Online Courses + Study Guides
- 12 SkillSet™ Labs & Worksheets
- Twin Screw Extrusion 101 Test
- Twin Screw Extrusion Professional Exam
- Twin Screw Extrusion Quality Exam

Need Even More Training?

Any of Routsis Training's Injection Molding, Extrusion, Blow Molding, and Design courses can be easily added to your portal. We also offer Content Licensing for companies with their own Learning Management System (LMS). Just let us know and we'll help you develop the ideal in-house training system for your facility.



A Powerful In-House Training Solution with Four Distinct Learning Paths

Your new Certification Portal comes pre-configured with multiple learning paths. Each path delivers the perfect combination of online courses, hands-on worksheets, and examinations — ensuring all your employees can confidently demonstrate their knowledge and skills.

employees can confidently d	emonstrate their knowledge and skills.	Twin Screw E	Twin Screw E	Twin Screw E	Twin Screw E
Online Courses	Twin Screw Extrusion: The Extruder *	•	•	•	•
	Twin Screw Extrusion: Plastic Materials *	•	•	•	•
	Twin Screw Extrusion: The Extrusion Process *	•	•	•	•
	Twin Screw Extrusion: Preventive and Corrective Actions *	•	•	•	•
	Twin Screw Extrusion: Startup, Changeover and Shutdown *	•	•	•	•
	Twin Screw Extrusion: Quality *	•	•	•	•
	Twin Screw Extrusion: Material Handling *	•	•	•	•
	Twin Screw Extrusion: Problem Solving and Troubleshooting *	•	•	•	•
	Math for Extruders * 2 courses		•	•	•
	Understanding Plastic Materials *		•	•	•
	Mechanical Behavior of Polymers *		•	•	•
	Scientific Troubleshooting *		•		•
	Purging Techniques *		•		•
	Purging Procedures *		•		•
	Purging Compounds *		•		•
	Process Controls & Automation * 2 courses		•		•
	Blueprint Reading Series 6 courses			•	•
SkillSet™ Hands-on Labs / Worksheets	The 5S System * 5 labs / worksheets		•		•
	Measuring Tools: Using Gauge Blocks			•	•
	Measuring Tools: Using Slide Calipers for Outside Measurement			•	•
	Measuring Tools: Using Slide Calipers for Inside Measurement			•	•
	Measuring Tools: Using Slide Calipers for Depth Measurement			•	•
	Measuring Tools: Using an Outside Micrometer			•	•
	Measuring Tools: Field-Checking Slide Calipers			•	•
	Measuring Tools: Field-Checking an Outside Micrometer			•	•
Benchmarking Tests & Certification Exams	Twin Screw Extrusion 101 Test	•	•	•	•
	Twin Screw Extrusion Professional Exam		•		•
	Twin Screw Extrusion Quality Exam			•	•

Extrusion Professional *

Extrusion 101 *

Extrusion Quality
Extrusion Engineer



379 Amherst Street PMB 233 Nashua, NH 03063 (USA)

www.traininteractive.com

(978) 957-0700

