

LearnTech® LAN-based Enterprise Training

See page 2 for a list of available courses and credits required

Pricing Information

- Low per-registration pricing is based on volume. Pricing is scaled for quantity
- We will also provide financing terms if required
- Departments, multiple locations, or other natural groups can “pool” their seats for quantity price breaks on one combined order, even install the controlling software on multiple servers. Ask for details
- With an order of 100 credits, you can mix and match over 20 titles
- Choose all the different courses you need
- [Number of credits required for each course](#) registration varies by course type
- Order in quantities of 100 credits or ask for a quote on smaller quantity
- \$1200.00 US for 100 credits
- Small volume? – call for an introductory quote.

Regular pricing ranges from \$20.00 US to as low as \$3.00 per credit.

Number of Course Credits	Price per Course Credit
100	12.00 USD
200	11.00 USD
300	10.00 USD
500	9.00 USD
800	8.00 USD
1000	7.50 USD
1500	7.00 USD

Additional Information related to ordering:

- Payment terms:** MasterCard, VISA, AMEX
Normally required for international or small orders
Purchase orders and company cheques are accepted OAC
- Submit orders:** For fastest turnaround, fax to 613 271-0611
Confirm receipt via phone (613 599-9975) or
Email: sales@automatedlearning.com
- Business number:** Our business number is 89211 0610 RT0001
- Taxes:** Canadian businesses will be charged 5% GST.
Ontario businesses will be charged 8% PST on LAN based training
If you qualify for an exemption, please provide ALC with appropriate documents.

** Volume discounts apply [Ask for a quote](#)

[Link to this information on the ALC website](#)

LearnTech® Courses Available in LAN Format

Code	Course Title	Credits per registration
------	--------------	--------------------------

Lean

LC	Going Lean: Introduction to Lean Concepts	2 credits
LT	Going Lean: Introduction to Lean Tools	2 credits
LFS	Going Lean: 5S Workplace Organization	2credits
LVC	Going Lean: Visual Controls	2 credits
LTM	Going Lean: Total Productive Maintenance	2 credits
LQC	Going Lean: Quick Changeover	2 credits

Electrostatic Discharge

ESDA	ESD: An Introduction	1 credit
ESDB	ESD Control for Operators	1 credit
EF	ESD: Field Service	1 credit
ESM	ESD Control Program Management	2 credits
ESD2	ESD: See It! Believe It! Control It!	2 credit
ECZ	ESD: Class 0	2 credit
ESO	ESDA Principles of ESD Control –content can be tailored	2 credit

Safety

WHM	WHMIS Basics	1 credit
MSD	Material Safety Data Sheets (MSDS)	1 credit
ER	Ergonomic Seating	1 credit
LS	Laser Safety	1 credit
LHC	Lead Hazard Control	1 credit
LO	Lockout/Tagout	1 credit
EW	Eyewash Training - customized	0 credit

Assembly

S&R	High Reliability Solder & Rework	1 credit
CCA	Circuit Card Assembly: Introduction	1 credit
CCS	Circuit Card Assembly: Surface Mount	1 credit
CCT	Circuit Card Assembly: Through-Hole	1 credit
MA	Mechanical Assembly	1 credit
INV	Inventory Practices	1 credit

Lead-Free Soldering

SLO	Lead-Free Soldering: Orientation	2 credits
SLR	Lead-Free Soldering: Rework	2 credits
SLW	Lead-Free Wave Soldering: Process	2 credits
SLS	Lead-Free Soldering: SMT	2 credits

Component Identification

CID-I-R	Component ID: Resistors	1 credit
CID-I-C	Component ID: Capacitors	1 credit
CID-III	Component ID: Semiconductors	1 credit
CID-II	Component ID: Switches & Relays	1 credit
CID-IV	Component ID: Wires, Boards & Connectors	1 credit

Technology

RF1	Radio Frequency Basics	1 credit
-----	------------------------	----------

Language Variants

	In Spanish:	
ESAS	Descarga electrostática: Una introducción	1 credit
ESBS	Control de la descarga electrostática	1 credit
IS	Introducción al Soldeo	1 credit
WBS	Alambres, Tarjetas y Conectores	1 credit

	In French:	
ESAF	Décharges électrostatiques: Introduction	1 credit
ESBF	Contrôle des DES pour les opérateurs	1 credit
B&R	Brasage et Retouche	1 credit

	In German:	
L&N	Löten und Nacharbeit	1 credit

	In Chinese:	
ESBC	ESD控制 - 操作工	1 credit

	In Korean:	
ESAK	정전기방전(ESD): 기본교육	1 credit

Link to this information on the ALC website
www.automatedlearning.com/purchasing/E-LearningCoursesAvailable.html