Belkharraz Abderrazak LaGuardia Community College 31-10 Thomson Avenue Long Island City, N.Y. 11101 718-482-5731

abelkharraz@lagcc.cuny.edu

12-1200-3307	LearnMate Learning Management System (LMS) Single Lab License . Windows LMS version installed on a single, dedicated local (customer's) server. Price includes LearnMate LMS phone support and updates for one year.	1			
<u>50-2000-0001</u> <u>50-1000-0001</u>	On-Site Installation and Familiarazation 2-days - Ioncludes T&E LearnMate Training - On-site training on LearnMate Management System	1 1			
<u>12-4000-0000</u>	LMS Internet Acces for Remote Student Access	1			
Virtual Curriculu	Virtual Curriculum for CNC Mill, Robot and FMS Integration				
14-3090-0000	CNC Milling Technology with eXpertMill VMC-0600 - Virtual - LMS Format LearnMate Content: CNC Milling Technology with eXpertMill 0600 (Virtual Format) VMC-0600 CNCMotion Virtual CNC Simulation Software	1			
14-3046-0000	Fundamentals of Robotics Programming with SCORBOT-ER 4u - Virtual - LMS Format LearnMate Content: Fundamentals of Robotics Programming with SCORBOT-ER 4u (Virtual Format) Robocell - Robotic Simulation Software-Scorbot-ER4u	1			
14-3022-0000	Flexible Manufacturing Systems with SCORBOT-ER 9 - Virtual - LMS Format	1			
	LearnMate Content: Flexible Manufacturing Systems with SCORBOT-ER 9 (Lab Format)				
14-3004-0000	Computer-Aided Drafting with spectraCAD Engraving - Virtual - LMS Format LearnMate Content: CAD with spectraCAD Engraving (Virtual Format) spectraCAD/Engraving Software	1			
14-3005-0000	Computer-Aided Manufacturing with spectraCAM Milling - Virtual - LMS Format LearnMate Content: CAM Milling with spectraCAM Milling (Virtual Format) spectraCAM Software for Milling	1			
Robotics and Au	utomation - Mechatronics Package				
000413	SCORBOT-ER 4u Robotic Package (with gripper) Requires USB port	1			
Accessories fo	r SCORBOT-ER 4u Robot				
001709	Teach Pendant for ER 4u	1			
<u>10-5803-0000</u>	Linear Conveyor - 24V with Power Supply and Proximity Sensor with Attachment to Linear Conveyor	1			
10-5801-0000	Gravity Feeder with Part Present Switch	1			
21-0006-0001	Competition Sensor Box - Part of 10-7017-0000	1			
21-0006-0002	Pneumatic Block Feeder - Part of 10-7017-0000	1			
21-0006-0003	I/O Interface, robotic Competition - Part of 10-7017-0000	1			
21-0006-0004	Feeder blocks and I/O cables for Workcell project - Part of 10-7017-0000	1			
21-0006-0005	12 Volt Robotic Workcell Power Supply- Part of 10-7017-0000	1 1			
21-0006-0006 21-0006-0007	E-Stop/Light Stack for Robotics Competition- Part of 10-7017-0000 Energy Chain 5ft with Robotic Mount- Part of 10-7017-0000	1			
001020	Linear Slide Base - Belt Driven - 1 Meter (39")	1			
00.020	Zinda. Sildo Zaco - Zon Zindi. Timoto (GO)	1			
14-8009-1000	PLC Technology 1: Fundamentals of Ladder Logic with MicroLogix Programmable Logic	1			
	Controller (PLC) - Lab - LMS Format LearnMate Content: PLC Technology 1: Fundamentals of Ladder Logic with MicroLogix PLC (Lab Format) PLCLine Panel with Mounted Components 24V 2A DC Power Supply Allen-Bradley MicroLogix Programmable Logic Controller PLCMotion Simulation Software				

eXpert CNC Mill

10-0601-0000	eXpertMill 0600 Machining Center, 5,000 RPM with Manual Drawbar 75 ipm	1
11-3100-0020 11-2100-0012	High Performance Controller 150 ipm 4-station ATC	1
Factory Installe	d Option	
10-4602-0000	Pneumatic Shield Opener with Reed Sensor, 12 V	1
Accessories for	r eXpertMill CNC Machines	
<u>10-5627-0000</u>	Rapid Change ISO 20 Tool Holder Set [(1/8", 1/4", three 3/8", 1/2"), height offset sensor,	1
<u>10-4709-0000</u>	Dual Axis Air Vise 12V	1
<u>10-4207-0000</u>	Air Blast, 12v, w/solenoid	1
<u>32-5400-0633</u>	Robotic Integration Cable for ER 4u	1
<u>10-5120-0000</u>	End Mill Set	1
10-9120-0000	Machinable Wax Milling Stock, Small Blocks, 50 pcs. (3" x 2" x 1.5")	1
10-9160-0000	Name Badge Stock, 50 pcs. (3" x 1.5" x 1/8")	1
<u>10-5190-0000</u>	Milling Machinist Kit	1
<u>10-4526-0000</u>	Basic Compressor System	1
14-8092-1000	Robotic Engineering Curriculum (REC) Semester 1: 75 hour - LMS (Content Only)	1
	LearnMate Content: 6 Units of REC 1 Includes 30 seats of easyC® v2.X	
14-8093-1000	Robotic Engineering Curriculum (REC) Semester 2: 75 hour - LMS (Content Only)	
14-6093-1000	Requires purchase of Semester 1 Does not include hardware	
	LearnMate Content: 6 Units of REC 2	
	Includes 30 seats of easyC® PRO	