MathWorks Products and Prices North America Academic • January 2012



			use by degree-granting institutions in support of on-campus classro e <i>mia</i> for complete information.	oom instruction and acade	mic	page 1 of 6
	Individual	Concurrent		Individual	Concurrent	Notes
			Test and Measurement			1: Prerequisite for all other products
MATLAB ¹	500	600	Data Acquisition Toolbox ²⁸	200	200	4: Requires Control System Toolbox
Parallel Computing Toolbox	200	200	Instrument Control Toolbox	200	200	7: Requires DSP System Toolbox 8: Requires Financial Toolbox
			Image Acquisition Toolbox 10	200	200	8: Requires Financial Toolbox 9: Requires Fixed-Point Toolbox
Math, Statistics, and Optimization			OPC Toolbox ²⁸	200	200	10: Requires Image Processing Toolbox
Symbolic Math Toolbox	200	200	Vehicle Network Toolbox ²⁸	200	200	11: Requires MATLAB Compiler
Partial Differential Equation Toolbox	200	200				13: Requires Optimization Toolbox
Statistics Toolbox	200	200	Computational Finance			19: Requires Signal Processing Toolbox
Curve Fitting Toolbox	200	200	Financial Toolbox 13, 24	200	200	21: Requires Simulink 24: Requires Statistics Toolbox
Optimization Toolbox	200	200	Econometrics Toolbox 8, 13, 24	200	200	25: Requires Symbolic Math Toolbox
Global Optimization Toolbox 13	200	200	Datafeed Toolbox	200	200	28: Available only on 32-bit Windows, 64-bit Windows
Neural Network Toolbox	200	200	Fixed-Income Toolbox 8, 13, 24	200	200	
Model-Based Calibration Toolbox 13, 21, 24, 25, 28	500	600	Financial Derivatives Toolbox 8, 13, 24	200	200	
Control System Design and Analysis			Computational Biology			
Control System Toolbox	200	200	Bioinformatics Toolbox 24	200	200	
System Identification Toolbox	200	200	SimBiology	500	600	
Fuzzy Logic Toolbox	200	200	67			
Robust Control Toolbox 4	200	200	Code Generation			
Model Predictive Control Toolbox 4	200	200	MATLAB Coder	500	600	
Aerospace Toolbox	200	200	Filter Design HDL Coder 7, 9, 19	200	200	
Signal Processing and Communications			Application Deployment			
Signal Processing Toolbox	200	200	MATLAB Compiler	500	600	
DSP System Toolbox 19	200	200	MATLAB Builder NE			
Communications System Toolbox 7, 19	200	200	(for Microsoft .NET framework) 11, 28	500	600	
Wavelet Toolbox	200	200	MATLAB Builder JA			
Fixed-Point Toolbox	200	200	(for Java language) 11	500	600	
RF Toolbox	200	200	MATLAB Builder EX			
Phased Array System Toolbox 7, 19	200	200	(for Microsoft Excel) 11, 28	500	600	
· · · · · · · · · · · · · · · · · · ·			Spreadsheet Link EX			
Image Processing and Computer Vision			(for Microsoft Excel) 28	200	200	
Image Processing Toolbox	200	200				Prices are per unit, listed in U.S. Dollars (USD), valid for
Computer Vision System Toolbox 7, 10, 19	200	200	Database Access and Reporting			program installation and use in the U.S. or Canada only,
Image Acquisition Toolbox 10	200	200	Database Toolbox	200	200	and are subject to change without notice. Products are available on Windows, Linux, and
Mapping Toolbox	200	200	MATLAB Report Generator	200	200	Mac OS® X unless otherwise indicated. For information on currently supported hardware and operating systems, visit www.mathworks.com/support/sysreq/
						Please contact your sales representative for pricing on enterprise-based license options.

MathWorks Products and Prices North America Academic • January 2012



Simulink 500 Fixed-Point Modeling Simulink Fixed Point 9, 21 Event-Based Modeling Stateflow 21 SimEvents 21 500 Physical Modeling Simscape 21 Simscape 21 SimMechanics 20, 21 200	00	500 200 600 600	Code Generation Simulink Coder ^{5, 21} Embedded Coder ⁵ Simulink HDL Coder ^{9, 21, 22, 31} Simulink PLC Coder ^{21, 28} Rapid Prototyping and HIL Simulation	500 500 500 500 500	600 600 600 600	Notes 3: Requires Aerospace Toolbox 4: Requires Control System Toolbox 5: Requires MATLAB Coder 6: Requires Simulink Coder 7: Requires DSP System Toolbox 9: Requires Fixed-Point Toolbox
Fixed-Point Modeling Simulink Fixed Point 9, 21 200 Event-Based Modeling Stateflow 21 500 SimEvents 21 500 Physical Modeling Simscape 21 200	00	200	Simulink Coder ^{5, 21} Embedded Coder ⁵ Simulink HDL Coder ^{9, 21, 22, 31} Simulink PLC Coder ^{21, 28}	500 500 500	600 600	4: Requires Control System Toolbox 5: Requires MATLAB Coder 6: Requires Simulink Coder 7: Requires DSP System Toolbox
Simulink Fixed Point 9, 21 200 Event-Based Modeling Stateflow 21 500 SimEvents 21 500 Physical Modeling Simscape 21 200	00	600	Embedded Coder ⁵ Simulink HDL Coder ^{9, 21, 22, 31} Simulink PLC Coder ^{21, 28}	500 500 500	600 600	5: Requires MATLAB Coder 6: Requires Simulink Coder 7: Requires DSP System Toolbox
Event-Based Modeling Stateflow 21 500 Physical Modeling Simscape 21 200	00	600	Simulink HDL Coder ^{9, 21, 22, 31} Simulink PLC Coder ^{21, 28}	500 500	600	6: Requires Simulink Coder 7: Requires DSP System Toolbox
Event-Based Modeling Stateflow ²¹ 500 SimEvents ²¹ 500 Physical Modeling Simscape ²¹ 200	00	600	Simulink PLC Coder ^{21, 28}	500		7: Requires DSP System Toolbox
Stateflow ²¹ 500 SimEvents ²¹ 500 Physical Modeling Simscape ²¹ 200					600	
Stateflow ²¹ 500 SimEvents ²¹ 500 Physical Modeling Simscape ²¹ 200			Rapid Prototyping and HIL Simulation			7. REQUITES LINEU-LOUIDON
Physical Modeling imscape 21 200			Rapid Prototyping and HIL Simulation			10: Requires Image Processing Toolbox
Physical Modeling imscape 21 200	00	600				12: Requires MATLAB Report Generator
Simscape ²¹ 200			xPC Target ^{5, 6, 21, 28}	500	600	13: Requires Optimization Toolbox
Simscape ²¹ 200			xPC Target Embedded Option 5, 6, 21, 26, 28	500	600	18: Requires RF Toolbox
			Real-Time Windows Target 5, 6, 21, 27	500	600	19: Requires Signal Processing Toolbox 20: Requires Simscape
imMechanics ^{20, 21} 20	00	200	•			21: Requires Simulink
	00	200	Verification, Validation, and Testing			22: Requires Simulink Fixed Point
imDriveline 20, 21 20	00	200	Simulink Verification and Validation 21	200	200	23: Requires Simulink Verification and Validation
imHydraulics ^{20, 21} 20		200	Simulink Design Verifier 21, 23, 31	500	600	26: Requires xPC Target
imRF 18, 20, 21 20		200	SystemTest	500	600	27: Available only on 32-bit Windows
SimElectronics 20, 21 20		200	EDA Simulator Link ³¹	200	200	28: Available only on 32-bit Windows, 64-bit Windows 31: Not available on Intel Mac
SimPowerSystems ^{20, 21} 500		600	Simulink Code Inspector 21, 31	500	600	31: Not available on intel Mac
Control System Design and Analysis			Simulation Graphics and Reporting			
Simulink Control Design 4, 21 20	00	200	Simulink 3D Animation	200	200	
Simulink Design Optimization 13, 21 200		200	Gauges Blockset ^{21, 27}	200	200	
Aerospace Blockset ^{3, 21} 200		200	Simulink Report Generator 12, 21	200	200	
Signal Processing and Communications						
OSP System Toolbox 19 200	00	200				
Communications System Toolbox 7, 19 200		200				
Computer Vision System Toolbox 7, 10, 19 200		200				
SimRF 18, 20, 21 20		200				

Please contact your sales representative for pricing on

www.mathworks.com/support/sysreq/

enterprise-based license options.

MathWorks Products and Prices North America Academic • January 2012



MATLAB Distributed Computing Server 2, 29

8 workers	0 128 worke	rs20,000
16 workers	0 160 worke	rs25,000
32 workers	0 192 worke	rs28,500
64 workers	0 224 worke	rs
96 workers	0 256 worke	rs37,500

page 3 of 6

Notes

- 2. Requires access to Parallel Computing Toolbox
- 29: MATLAB not required

Prices are per unit, listed in U.S. Dollars (USD), valid for program installation and use in the U.S. or Canada only, and are subject to change without notice.

Products are available on Windows, Linux, and Mac OS® X unless otherwise indicated. For information on currently supported hardware and operating systems, visit www.mathworks.com/support/sysreq/

Please contact your sales representative for pricing on enterprise-based license options.

MathWorks Ordering Information North America Academic • January 2012



page 4 of 6

QUANTITY PRICING

To compute price, multiply the unit price by the number of installations.

GROUP & CONCURRENT LICENSES

Quantity	MATLAB	Simulink	Tier-1 ¹	Toolboxes ²
2-4	450	225	450	158
5-9	300	150	300	105
10-24	220	110	220	77
25-49	155	78	155	54
50-99	120	60	120	42
100+	90	45	90	32

CLASSROOM LICENSES

An initial Classroom license purchase requires a minimum quantity of 10.

Quantity	MATLAB	Simulink	Tier-1 ¹	Toolboxes ²
10-24	50	50	50	18
25-49	35	35	35	12
50-99	27	27	27	9
100+	20	20	20	7

ORDERING INFORMATION

How to Complete your Purchase

Online

Pay by credit card in MathWorks Store (login to MathWorks Account required). If you do not have a MathWorks Account, create one at http://www.mathworks.com/account.

Telephone

Pay by credit or debit card by phoning 508-647-7000 to reach the Customer Support team.

Purchase order

Fax your purchase order printed on Company Letterhead to 508-647-4515, or mail it to:

Attn: Sales MathWorks, Inc. 3 Apple Hill Drive Natick. MA 01760-2098 USA

The following information is required with your order:

- Authorized approval for purchase (authorized signature, company letterhead, company stamp, purchase order number or any other references required by your purchase department)
- MathWorks quote number
- Total amount of order
- Delivery and invoice address
- Contact information, if required. See the section below.
- MathWorks payment terms: NET 30 Days

U.S. Sales Tax and Canadian GST: For orders shipping to the United States or Canada, applicable U.S. Sales Tax or Canadian GST will be added to your invoice or credit card payment. The tax quoted is subject to change. If the tax should not be added to your order, please provide a tax exemption certificate or other proof of tax exempt status with your order.

Federal Taxpayer Identification Number (TIN): 94-2960235

Canada GST number: 89827 4535 Ontario PST/RST number: 9748 8658

Ordering Information for the US Government:

Central Contract Registration Number (CCR): 131142747

Cage Code: 0C524

Certifications and Representations

http://www.mathworks.com/company/aboutus/policies_statements/cert_rep.html

Contact Information. All MathWorks licenses require an administrator to serve as the main source of communication for the license. If your order includes a new license, please provide the name, address, phone and e-mail for the contact who will be responsible for administering the license.

Money-Back Guarantee. If you are not completely satisfied with your purchase, call within 30 days for a full refund.

Notes

- Tier 1 products are Embedded Coder, MATLAB Builder for EX (for Microsoft Excel), MATLAB Builder for JA (for Java language), MATLAB Builder for NE (for Microsoft .NET framework), MATLAB Coder, MATLAB Compiler, Model-Based Calibration Toolbox, Real-Time Windows Target, SimBiology, SimEvents, SimPower-Systems, Simulink Coder, Simulink Design Verifier, Simulink HDL Coder, Simulink PLC Coder, Stateflow, SystemTest, xPC Target, xPC Target Embedded Option
- "Toolboxes" refers to remaining products. See previous pages for a complete listing of products.

Prices are per unit, listed in U.S. Dollars (USD), valid for program installation and use in the U.S. or Canada only, and are subject to change without notice.

Products are available on Windows, Linux, and Mac OS® X unless otherwise indicated. For information on currently supported hardware and operating systems, visit www.mathworks.com/support/sysreq/

Please contact your sales representative for pricing on enterprise-based license options.

page 5 of 6

ACADEMIC LICENSING

MathWorks is pleased to offer MATLAB®, Simulink®, and other MathWorks products at reduced prices to degree-granting educational institutions. The use of products licensed to institutions at Academic License pricing is restricted to on-campus computing facilities that are used solely in support of classroom instruction and research activities of students, faculty, and staff.

Institutions cannot use the products for commercial purposes. Research and development divisions and centers of universities, government agencies, and other not-for-profit organizations do not qualify for Academic License pricing. Math Works offers reduced prices to degree-granting educational institutions as a service and asks your help in ensuring that the practice is not abused.

LICENSING OPTIONS

Individual: The Individual license is intended for use by a single named user or on a single computer. It offers a choice between two activation types: Standalone Named User and Designated

Group: The Group license is intended for locations where an administrator manages a group of Individual licenses with the Designated Computer activation type. This license option requires a minimum of two licenses.

Concurrent: The Concurrent license is intended for use by a specified number of concurrent users to run the product on any computer that is connected to a single FlexNet® license manager. Installation of the products is limited to institution-owned computers or computers personally owned by faculty, research, and academic staff

Classroom: Classroom licenses are restricted for use in on-campus instruction labs used solely for classroom instruction of students. A Classroom License offers a choice between a Group license with a Designated Computer activation type or a Concurrent license. Course instructors are granted the right to use a copy of the software for course preparation only. Use of the products for any other purposes, such as research by faculty and staff, is not allowed.

ACTIVATION TYPES

Standalone Named User: The products are used by a single named user. The products can be activated on up to four different computers, provided that the products are only accessible to and used by that single named user.

Designated Computer: The products may only be activated and used on a single, designated computer, provided the products are only operated from that computer's console by only one Licensed User at any given time.

LICENSE TERM

The Individual, Group, Network Named User and Concurrent license options are licensed on a PERPETUAL basis, providing the right to use the software indefinitely

SOFTWARE MAINTENANCE SERVICE

The first year of Software Maintenance Service is included with new product licenses. You can continue uninterrupted service in subsequent years by renewing your MathWorks maintenance subscription annually.

Your MATLAB® subscription must be current in order to add new products or additional users to a license and to receive the latest product versions. The annual subscription fee is calculated based on the products installed on your configuration and the license option acquired.

Software Maintenance Service provides:

- Access to New Features: Increase your effectiveness and efficiency by using new product features delivered in general releases twice each year.
- Direct Technical Support: Resolve technical issues and get technical solutions through telephone, e-mail, and Web assistance provided by specialized support engineers.
- Online License Management: View license details, manage user permissions, activate software, get passcodes for previous releases, and obtain order status
- Ability to Add New Products: Extend your computing environment by adding products to your license at any time. A MathWorks maintenance subscription gives you access to the latest release to ensure compatibility with new versions of MathWorks products.

• Bug Fixes: Receive bug fixes via twice-yearly general releases and periodic Web updates, as well as interim solutions from Technical Support

MAINTAIN YOUR INVESTMENT

Because MathWorks ensures compatibility among products in the same release, a maintenance subscription ensures that you have access to the latest release and can add products to your license. If your subscription has lapsed three months (90 days) or more you incur back maintenance charges plus a reinstatement fee to receive the latest product versions. Staying subscribed is the most cost-effective way to get the latest advances and all the support

STUDENT VERSION LICENSES

MATLAB and Simulink Student Version is for use on an individual student's personal computer in connection with courses offered by degree-granting institutions. To learn more about Student Version, visit www.mathworks.com/student version.

INELIGIBLE PROGRAMS

Not all Programs are eligible for deployment, compilation, distribution, or Web access. For Programs that are ineligible, see www.mathworks.com/ineligible_programs.

ADDITIONAL FEES

The fees for the License are determined based upon the country where all Licensed User(s) are principally located. Additional fees may apply to a transfer of the License, or the principal location of any Licensed User, to another country.

MathWorks Training Courses North America Academic • January 2012



MATLAB Fundamentals Simulink Training MIBEA MATLAB fundamentals \$100 \$900 2 days \$1,200 \$600 MIBEA MATLAB Fundamentals for Automotive Applications \$1,800 \$900 \$1,800 \$900 \$2 days \$1,400 \$700 \$700 MIBEF MATLAB Fundamentals for Financial Applications \$1,800 \$900 \$1 day \$700 \$350 \$1,600 \$900 \$1,600 \$1,600 \$1,600 \$1,600 \$1,600 \$1,600 \$1,600 \$1,600 \$1,600 \$1,200 \$1,600 \$1,600 \$1,200 \$1,600 \$1,200 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000		Regular	Academic Price		Regular	Academic Price
MIBE-A MATLAB Fundamentals for Automotive Applications SLMB Model Management and Verification with Simulink 3 days \$1,800 \$900 2 days \$1,400 \$700 \$700 \$350 MLBE-F MATLAB Fundamentals for Financial Applications 3 days \$1,800 \$900 2 days \$1,400 \$700 \$350 MLBE-F MATLAB Fundamentals for Aerospace Application 3 days \$1,800 \$900 2 days \$1,800 \$900 3 days \$1,800 \$900 2 days \$1,200 \$400	MATLA	B Fundamentals		Simulin	k Training	
MLBEA MATLAB Fundamentals for Automotive Applications 3 days \$1,800 \$900 2 days \$1,400 \$700 MLBE-F MATLAB Fundamentals for Financial Applications 3 days \$1,800 \$900 1 days \$700 \$350 MLBE-O MATLAB Fundamentals for Aerospace Application 3 days \$1,800 \$900 2 days \$1,200 \$600 MLVI MATLAB Fundamentals for Aerospace Application 3 days \$1,800 \$900 2 days \$1,200 \$600 MLVI MATLAB Fundamentals for Aerospace Application 3 days \$1,200 \$600 \$300 MLVI MATLAB For Data Processing and Visualization 1 day \$1,800 \$900 \$1 \$1,200 \$600 \$300 MLPR MATLAB Programming Techniques 1 day \$700 \$350 \$1 \$20 small k Goder Fundamentals 1 day \$2,100\$	MLBE	MATLAB Fundamentals		SLBE	Simulink for System & Algorithm Modeling	
MIBEF MATLAB Fundamentals for Financial Applications SLEX Integrating Code with Simulink 1 day		3 days\$1,800	\$900		2 days\$1,200	\$600
MLBEF MATLAB Fundamentals for Financial Applications 3 days \$1,800 \$900 1 day. \$700 \$350 MLBE-O MATLAB Fundamentals for Aerospace Application 3 days \$1,800 \$900 SLSF Stateflow for Logic-Driven System Modeling 2 days \$1,200 \$600 MLVI MATLAB Fundamentals for Pota Processing and Visualization 1 day. \$700 \$350 SLRT Simulink Coder Fundamentals \$1,200 \$600 \$300 MLPR MATLAB Programming Techniques 1 day. \$700 \$350 SLEC Embedded Coder for Production Code Generation 3 days \$2,100 \$1,050 MLGU MATLAB for Building Graphical User Interfaces 1 day. \$700 \$350 SLBE-G Signal Processing with Simulink 3 days \$1,800 \$900 MLEX Interfacing MATLAB with C Code 1 day. \$700 \$350 SLBE-G Simulink For Automotive System Design 2 days \$1,800 \$900 MLIXI Deploying MATLAB Based Applications - Java Edition 2 days \$1,000 \$350 SLEF-A Situation Training \$1,200 \$600 \$600 \$1,200 \$600 \$1,200 \$600 \$1,200	MLBE-A	MATLAB Fundamentals for Automotive Applications	5	SLMB	Model Management and Verification with Simulin	k
MLBE-O MATLAB Fundamentals for Aerospace Application 3 days \$1,800 \$900 \$150 Stateflow for Logic-Driven System Modeling 2 days \$1,800 \$00 MLVI MATLAB for Data Processing and Visualization 1 day \$1,800 \$900 \$2 days \$1,200 \$600 MLPR MATLAB for Data Processing and Visualization 1 day \$1 day \$600 \$300 MLPR MATLAB Programming Techniques 1 day \$700 \$350 \$1 day \$600 \$300 MLGU MATLAB for Building Graphical User Interfaces 1 day \$1 day \$1 day \$2 stateflow for Production Code Generation \$1 day \$2 stateflow for Production Code Generation \$1 day \$2 stateflow for Production Code Generation \$1 day \$2 days \$2,100 \$1,050 \$1,050 \$1,050 \$1,050 \$1,050 \$1,000 \$1,050 \$1,000 \$1,000 \$		3 days\$1,800	\$900		2 days\$1,400	\$700
MLBE-OLD MATLAB Fundamentals for Aerospace Application 3 days \$1,800 \$900 2 days \$1,200 \$600 MLVI MATLAB for Data Processing and Visualization 1 day \$700 \$350 SLRT Simulink Coder Fundamentals \$600 \$300 MLPR MATLAB Programming Techniques 1 day \$700 \$350 SLEC Embedded Coder for Production Code Generation 3 days \$2,100 \$1,050 MLGU MATLAB for Building Graphical User Interfaces 1 day \$1 day \$1 day \$350 \$1,800 \$900 MLEX Interfacing MATLAB with C Code 1 day \$700 \$350 \$349s \$1,800 \$900 MLJA Deploying MATLAB Based Applications - Java Edition 1 day \$700 \$350 \$1,800 \$900 MLNE Deploying MATLAB Based Applications - Java Edition 1 day \$1 day \$1,200 \$600 MLNE Deploying MATLAB Based Applications - NET Edition 1 day \$1 day \$1,200 \$600 MLP Parallel Computing with MATLAB 2 days \$1,400 \$700 \$100 \$1,400 \$700 \$10 \$10 \$1,400 \$1	MLBE-F	MATLAB Fundamentals for Financial Applications		SLEX	Integrating Code with Simulink	
MATLAB for Data Processing and Visualization 1 day		3 days\$1,800	\$900		1 day\$700	\$350
MUVI MATLAB for Data Processing and Visualization 1 day	MLBE-O	MATLAB Fundamentals for Aerospace Application		SLSF	Stateflow for Logic-Driven System Modeling	
MATLAB Programming Techniques SIEC Embedded Coder for Production Code Generation 1 day \$700 \$350 3 days \$2,100 \$1,050 \$350 3 days \$2,100 \$1,050 \$350 \$360 \$3		3 days\$1,800	\$900		2 days\$1,200	\$600
MLPR MATLAB Programming Techniques SLEC Embedded Coder for Production Code Generation MLGU MATLAB for Building Graphical User Interfaces 3 days \$2,100\$\$1,050 1 day \$700 \$350 SLBE-G Signal Processing with Simulink \$1,800 \$900 MLEX Interfacing MATLAB with C Code Simulink Application Training \$1,800 \$900 MLJA Deploying MATLAB Based Applications - Java Edition 2 days \$1,200 \$600 1 day \$700 \$350 SLBE-A Simulink for Automotive System Design \$1,200 \$600 MLNE Deploying MATLAB Based Applications - NET Edition 2 days \$1,200 \$600 MLPC Parallel Computing with MATLAB \$700 \$350 SLCT MATLAB and Simulink for Control Design Acceleration MLSG Signal Processing with MATLAB \$1,400 \$700 SLCM Communication Systems Modeling with Simulink MLIP Image Processing with MATLAB \$1,400 \$700 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100	MLVI	MATLAB for Data Processing and Visualization		SLRT	Simulink Coder Fundamentals	
Table Statistical Methods in MATLAB Index Statistical Methods in MATLAB Statistical		1 day\$700	\$350		1 day\$600	\$300
MLGU MATLAB for Building Graphical User Interfaces SLBE-G Signal Processing with Simulink 1,800 \$900 MLEX Interfacing MATLAB with C Code Simulink Application Training 1,800 \$900 MLJA Deploying MATLAB Based Applications - Java Edition 1 day	MLPR	MATLAB Programming Techniques		SLEC	Embedded Coder for Production Code Generatio	n
MILEX Interfacing MATLAB with C Code Simulink Application Training		1 day\$700	\$350		3 days\$2,100	\$1,050
MILEX Interfacing MATLAB with C Code Simulink Application Training	MLGU	MATLAB for Building Graphical User Interfaces		SLBE-G	Signal Processing with Simulink	
MUA			\$350		3 days\$1,800	\$900
MUA Deploying MATLAB Based Applications - Java Edition 2 days \$1,200 \$600	MLEX	Interfacing MATLAB with C Code		Simulin	k Application Training	
Aday		1 day\$700	\$350	SLBE-A	Simulink for Automotive System Design	
MLNE Deploying MATLAB Based ApplicationsNET Edition 2 days \$1,200 \$600 1 day	MLJA	Deploying MATLAB Based Applications - Java Editi	on		2 days\$1,200	\$600
Today		1 day\$700	\$350	SLSF-A	Stateflow for Automotive Applications	
MLPC Parallel Computing with MATLAB 2 days \$1,400 \$700 2 days \$1,400 \$700 \$1,400 \$700 \$1,400 \$700 \$1,400 \$700 \$1,400 \$350 MLSG Signal Processing with MATLAB \$1,400 \$700 \$1,200 \$600 MLIP Image Processing with MATLAB \$1,400 \$700 \$1,400 \$700 \$1,400 \$700 \$1,400 \$700 \$1,400 \$700 \$350 MLOP MATLAB Based Optimization Techniques \$1,400 \$700 \$350 \$1,400 \$700 \$350 MLST Statistical Methods in MATLAB \$1,400 \$700 \$700 \$700 \$95CC Polyspace for Code Verification	MLNE	Deploying MATLAB Based ApplicationsNET Editi	ion		2 days\$1,200	\$600
2 days \$1,400 \$700 SLCM Communication Systems Modeling with Simulink MATLAB Application Training 1 day \$700 \$350 MLSG Signal Processing with MATLAB SLBE-0 Simulink for Aerospace System Design 2 days \$1,200 \$600 MLIP Image Processing with MATLAB SLPM-S Physical Modeling of Multidomain Systems with Simscape 2 days \$700 \$350 MLOP MATLAB Based Optimization Techniques SLPM-M Physical Modeling of Mechanical Systems with SimMechanics 1 day \$700 \$350 MLST Statistical Methods in MATLAB 1 day \$700 \$350 PSCC Polyspace for Code Verification		1 day\$700	\$350	SLCT	MATLAB and Simulink for Control Design Accelera	ation
MATLAB Application Training 1 day	MLPC	Parallel Computing with MATLAB			2 days\$1,400	\$700
MLSG Signal Processing with MATLAB SLBE-0 Simulink for Aerospace System Design 2 days \$1,400 \$700 2 days \$1,200 \$600 MLIP Image Processing with MATLAB SLPM-S Physical Modeling of Multidomain Systems with Simscape 2 days \$700 \$350 MLOP MATLAB Based Optimization Techniques SLPM-M Physical Modeling of Mechanical Systems with SimMechanics 1 day \$700 \$350 SimMechanics 1 day \$700 \$350 MLST Statistical Methods in MATLAB 1 day \$700 \$350 2 days \$1,400 \$700 PSCC Polyspace for Code Verification		2 days\$1,400	\$700	SLCM	Communication Systems Modeling with Simulink	
MLIP Image Processing with MATLAB \$1,400 \$700 2 days \$1,200 \$600 MLIP Image Processing with MATLAB SLPM-S Physical Modeling of Multidomain Systems with Simscape 2 days \$700 \$350 MLOP MATLAB Based Optimization Techniques SLPM-M Physical Modeling of Mechanical Systems with \$350 MLST Statistical Methods in MATLAB 1 day \$700 \$350 ALST Statistical Methods in MATLAB 1 day \$700 \$350 ALST PSCC Polyspace for Code Verification \$700 \$350	MATLA	B Application Training			1 day\$700	\$350
MLIP Image Processing with MATLAB SLPM-S Physical Modeling of Multidomain Systems with Simscape 2 days \$1,400 \$700 \$350 MLOP MATLAB Based Optimization Techniques SLPM-M Physical Modeling of Mechanical Systems with 1 day \$700 \$350 MLST Statistical Methods in MATLAB \$700 \$700 2 days \$1,400 \$700 PSCC Polyspace for Code Verification	MLSG	Signal Processing with MATLAB		SLBE-O	Simulink for Aerospace System Design	
2 days \$1,400 \$700 1 day \$700 \$350 MLOP MATLAB Based Optimization Techniques SLPM-M Physical Modeling of Mechanical Systems with SimMechanics 1 day \$700 \$350 MLST Statistical Methods in MATLAB 1 day \$700 \$350 2 days \$1,400 \$700 PSCC Polyspace for Code Verification		2 days\$1,400	\$700		2 days\$1,200	\$600
2 days \$1,400 \$700 1 day \$700 \$350 MLOP MATLAB Based Optimization Techniques SLPM-M Physical Modeling of Mechanical Systems with SimMechanics 1 day \$700 \$350 MLST Statistical Methods in MATLAB 1 day \$700 \$350 2 days \$1,400 \$700 PSCC Polyspace for Code Verification	MLIP	•		SLPM-S	•	
1 day		2 days\$1,400	\$700			
1 day	MLOP	MATLAB Based Optimization Techniques		SLPM-M	Physical Modeling of Mechanical Systems with	
MLST Statistical Methods in MATLAB 1 day		·	\$350			
2 days\$1,400 \$700 PSCC Polyspace for Code Verification	MLST	·			1 day\$700	\$350
		2 days\$1,400	\$700	PSCC	•	
					· ·	\$700

page 6 of 6

TRAINING AT YOUR SITE

MathWorks may offer advanced or customized courses at your location upon request. For pricing and availability, please contact your sales representative or send e-mail to *info@mathworks.com*.

Discounts do not apply.

PUBLIC TRAINING

Throughout the year, MathWorks offers training courses at our facility in Natick, MA, and at selected locations throughout the U.S.and Canada. We offer beginner, advanced, and application-specific courses.

Visit www.mathworks.com/training for course information.

TRAINING CREDITS

Training Credits can be purchased in advance in increments of \$25 and can be applied to the cost of any course, including on-site training. Credits are valid for one year from the date of purchase.

E-LEARNING

E-Learning expands the MathWorks curriculum to provide the flexibility of working in your own surroundings. It allows you to take most of our courses interactively, without leaving your office.

Contact your sales representative or send an e-mail to training@mathworks.com for more details.

HOW TO ORDER

- Visit www.mathworks.com/store to purchase public training courses online via credit card.
- Visit www.mathworks.com/training to get more information and request training at your site.
- Call 508-647-7000
- Send e-mail to training@mathworks.com.

Please check www.mathworks.com/training for course dates and descriptions.