Matlab R2011a Installation Instructions

1. copy the following files to your Desktop prior to starting the Matlab Installer:

R20011A_key.txt network.lic

"sete"

- 2. insert the matlab media and start the installer
- 3. select "Install manually without using the Internet"

Nevel granted ?

- 4. copy the file installation key and paste it in the installer field when prompted
- 5. provide the location to the license (network.lic) file when prompted

due to the UCSD license agreement the matlab software will only work when connected to UCSD network. this means in order to gain access from off campus you will need to ins tall and run the UCSD VPN software first. instructions for that software can be found by searching for "VPN" on the blink.ucsd.edu website.

(Joven) heire lie

B50107 3

licina lic

Allan Schweitzer

From: To: <service@mathworks.com>
<als@physics.ucsd.edu>

Sent:

Wednesday, December 15, 2010 12:34 PM

Subject: MathWorks Account Information Dear Allan Schweitzer:

As you requested, we have reset your MathWorks Account password.

To access your account, go to www.mathworks.com/reset

Enter the following information.

E-mail address: als@physics.ucsd.edu Password: izhuq13u

Your MathWorks Account profile will display. Please be sure to change your password and verify your contact information.

If you have questions or comments about your MathWorks Account, please contact us at service@mathworks.com.

Thank you.

MathWorks



Allan Schweitzer

From:

<service@mathworks.com>

To: Sent: <als@physics.ucsd.edu> Wednesday, December 15, 2010 12:31 PM

Subject:

Verify the e-mail address for your MathWorks Account

Action Required:

Verify your e-mail address by clicking this link:

http://www.mathworks.com/accesslogin/emailVerif.do?vfcd=b9i309m2ulp2d4wrxyicge2sfhmsr3wp

Once verified, you will have the full benefits of your MathWorks Account.

Sincerely,

MathWorks Customer Service Team

Opt-out to remove this e-mail address from the MathWorks commercial mailing list. http://www.mathworks.com/emailoptions/mailings/

Privacy policy:

http://www.mathworks.com/privacy



R2010b File Installation Key: 01496--41481-03748-62237-48462-34512-35243-25328-02209-25815-48672-00392

De 10/18 14:27

Wy "Juny Installer 1.4:27

120105



Allan Schweitzer <allan.schweitzer@gmail.com>

RFQ for two stand-alone Matlab R2010 licenses.

3 messages

Allan Schweitzer <allan.schweitzer@gmail.com>

To: software@ucsd.edu

Two important experimental setups in our laboratory depend on features of Matlab R2010 the "Image Acquisition", "Data Acquisition" and "Instrument Control" toolboxes. We currently use the ACS license server to launch these applications.

Can you tell me what it will cost to purchase individual Matlab R2010 licenses for these PCs.

Thank you,

Allan Schweitzer

Sr Development Engineer David Kleinfeld Laboratory http://physics.ucsd.edu/neurophysics/ allan.schweitzer@gmail.com or als@physics.ucsd.edu

ACMS_Software Distribution < software@ucsd.edu> ______Fri, Sep 23, 2011; at 12:44-PM

To: Allan Schweitzer <allan.schweitzer@gmail.com>, ACMS/Software Distribution <software@ucsd.edu>

Allan.

You contact Matlab directly to purchase those. Please see the following for more info:

http://acms.ucsd.edu/units/software/productfiles/matlabgroupbrochure.shtml

Regards,

Karen P

[Quoted text hidden]

ACMS/Software Distribution <software@ucsd.edu>

Fri, Sep 23, 2011 at 12:45 PM

To: Allan Schweitzer <allan.schweitzer@gmail.com>, software@ucsd.edu

The price list for Matlab as of April is attached for cost estimations. You would purchase they type and quantity you wanted directly from the mathworks.

ACMS does not license new license at this point, outside of the network concurrent license you currently use.

Note that the Student licenses are not an option if that comes up in conversations. (Student licenses are for a non-institutional use by individual students only on their one individual personally owned computer, and expire when they leave or graduate).

Mike

Skip to main content

Academic Computing & Media Services

UC San Diego

Software Distribution

UCSD Matlab Group License Maintenance Agreement

MATLAB is a high-performance language for technical computing. It integrates computation, visualization, and programming in an easy-to-use environment where problems and solutions are expressed in familiar mathematical notation.

Who qualifies

This software can only be used by UCSD students, faculty and staff under the conditions stated in the MathWorks Software License (pdf), which includes the following limitations:

Each program is licensed for Academic Internal Operations only, as defined below ...

Academic Internal Operations. The installation and use of the Programs by Licensed Users for the purpose of

- (i) in the case of employees (faculty and academic staff), performing software administration, teaching, and non- commercial academic research in their ordinary course as Licensee's employees; and
- (ii) in the case of enrolled students, meeting classroom requirements of courses and study offered by the Licensee.

Any other use is expressly prohibited.

Availability

There are two types of licenses available to UCSD departments. The first type is a <u>UCSD Matlab network concurrent license</u>. The second type is a UCSD Matlab group license. Individual or student licenses are not available.

UCSD Matlab Group License program

This program provides Matlab and toolbox licenses for specific participating computers while offering group maintenance discounts. It was started at SIO to meet the special needs of researchers running Matlab where no network connections are available. These licenses are in a single pool of licenses, and do not require a network connection in normal operation. They are activated directly against the Mathworks server, over the internet, at installation time.

A group license covers (1 or 2 processor) workstation versions of Matlab products running on Mac OS X, Linux, and Windows systems. The current list of Matlab products in this group - and their corresponding annual maintenance costs - follows: The general model of this agreement total base Matlab license count + total toolbox count. In this, the focus going forward would be on initial acquisition in bulk, not maintenance savings on quantity of various toolboxes. In this model there are 7 maintenance price groups.

The per-seat purchase rates for new Group licenses vary by both the number of seats and types of products purchased, e.g. as of 7/2010: (Be sure to specify that any additions are being made to the UCSD group license managed by ACMS/Software Distribution)

Quantity MATLAB Simulink Tier-1 Toolboxes

2-4 \$450 \$2250 \$450 \$158

Quantity MATLAB Simulink Tier-1 Toolboxes

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	

where...

- Tier-1 = Various embedded target toolboxes, Extended Symbolic Math Toolbox, Matlab Builders, Matlab Compiler, Matlab Web Server, Model-Based Calibration Toolbox, Real-Time Windows Target, Real-Time Workshop, Real-Time Workshop Embedded Coder, SimBiology, SimDriveline, SimEvents, SimMechanics, SimPowerSystems, Stateflow, xPC Target, xPC Target Embedded Option
- Toolboxes = All the other Matlab toolboxes

ACMS tries to coordinate a group buy each spring to coincide with the renewal of ongoing maintenance. Ad hoc group purchases in the quantities above can be added during the year by individual departments.

Maintenance has been the focus of this agreement to date.

Package	Annual Maint cost
MATLAB	\$16.00
Simulink	\$35.00
MATLAB Compiler	\$110.00
Toolbox group A	\$44.00
Toolbox group B	\$27.00
Toolbox group C	\$7.00
Other Special Items	\$ TBD

Maintenance billing via one index number per point of contact with a \$20 transaction fee per index number. A point of contact may have many base matlab licenses or very few. Departments with many individual index numbers may want to use ENPET to redistribute charges inside their department to avoid the transaction fees. Prices for annual maintenance above are valid for 2010-2011 year and include tax. Please identify exactly which matlab unique numbers are begin discussed in maintenance and change of configuration requests. Toolboxes and base matalb licenses are grouped under point of contacts only. Any requests from other than the point of contact will be referred to the point of contact for that license. Records are kept of the individual base matlab license numbers, not the common group license number that all participants share.

Toolbox group A currently consists of Control system, spreadsheet link, instrument control, Spline

Toolbox group B currently consists of Curve, communications, data acq, database, genetic & direct search, neural net, partial diff eq, filter design, wavelet

Toolbox group C currently consists of image processing, mapping, signal proc, symbolic math, statistics

Prices above include tax. Toolboxes may move into lower priced tiers as we acquire and keep more under maintenance, and move to higher priced tiers if too many drop the optional maintenance. You can not install a release 2008 toolbox with expired maintenance into a unique license for matlab 2010a. So you abandon licenses, or keep them maintained. We may treat all abandoned licenses as available to others at acquisition time, if the price to renew maintenance and re-deploy is lower than a new purchase. AS of 7/2010 there are of varying ages over 100 toolboxes not activated (They may be running pre 2008a release software as well).

Costs

What is provided
When the agreement starts & stops
Licenses

Our UCSD Matlab Group License program annual maintenance term runs from 1-May through 30-April. The cost to add products to this program are based on The Mathworks' current Academic Pricing for Group licenses, plus tax and a \$20 transaction fee. The unmanageable prior complexity of the maintenance on this group license resulted in delayed billing, but no lapse in access to current relases.

You may purchase new Group licenses on your own as needed during the year and add them to the group license pool (which may reduce subsequent years' maintenance costs). Licenses added to this pool remain there, licensed to UCSD. Participation in the group license will continue until you tell us otherwise by opting out of the program.

For the purposes of these licenses, a department is defined as an academic department, an administrative unit, an ORU, a program or project, etc., as listed in the current UCSD Telephone directory.

To answer a couple of recurring questions

- There is no problem with UCSD staff using the Matlab software in support of UCSD faculty research
- There is no problem with UCSD faculty, students or staff using Matlab in support of NIH or NASA funded research here

Students

ACMS Software distribution does not distribute this software to students, but departments may do so. All copies installed MUST comply with the restrictions on use and distribution.

Some have asked if Student Matlab is available, or if it can be used on university owned computers, or for other than registered students' own personal use. (Student Matlab is available from the UCSD bookstore for about \$100 a copy). Student Matlab may NOT be used on university owned computers.

About MATLAB & Simulink Student Version from the Mathworks FAQ:

Question: Are there any restrictions on using this product? Answer: Yes. The following restrictions apply:

- The product must be used on a student's own computer.
- The product is solely for use in connection with courses offered at degree-granting institutions, either by students working toward a degree, or by continuing education students.
- The right to use the student products for any other purposes, including commercial purposes, is expressly prohibited.
- Student licenses are nontransferable.

Updates

Software updates can be obtained from ACMS as long as the license fee is paid for the current year.

Media

This software is normally distributed over the network. The network distribution includes ISO disk images to create DVDs as needed. Arrangements can also be made to check out a DVD set for short term borrow (1-week).

Support

ACMS will provide the license keys to customers of this service. ACMS can only provide very limited technical support on these products. Participants can contact Mathworks for technical support via telephone and e-mail. We strongly suggest participating in the UCSD Matlab users' mailing list.

Contacts

Software Distribution: ACMS Software Distribution swdist@ucsd.edu (858) 534-9676

Technical Support: Pierre Garibaldi software@ucsd.edu (858) 534-9676

matlab-users@ucsd.edu UCSD Matlab users' mailing list

Mathworks contact information: Phone: (508) 647-7000 FAX: (508) 647-7001

support@mathworks.com
Technical questions on MathWorks products

<u>doc@mathworks.com</u> Documentation error reports

.....

info@mathworks.com Sales, pricing, and general information

Official Web site of the University of California, San Diego Copyright ©2011 Regents of the University of California. All rights reserved. ACMS Acceptable Use Policy Accessibility Statement

(2011a) MANUWERS UCSD SINE: Cons losly Flory lung yold 10/ 10 011 pr 011 Imy Tullow 534-2267 Aems office wow dree) sen: 1 atgl: > Helph all hore. Decourtedy

MathWorks Products and Prices North America Academic • April 2011

41

			ial use by degree-granting institutions in support of on-compus classs ademia for complete information.	room marketing and econer	ш.	page 1 of
	Individual	Concurrent		Individual	Concurrent	Notes
MATLAB1	500	600	Test and Measurement			1: Prerequisite for all other products
Parallel Computing Toolbox	200	200	Data Acquisition Toolbox 32	. (200 /	200	5: Requires Control System Toolbox
			Instrument Control Toolbox	200	200	8: Requires DSP System Toolbox 9: Requires Financial Toolbox
Math, Statistics, and Optimization			Image Acquisition Toolbox 11	200	200	10: Requires Fixed-Point Toolbox
Symbolic Math Toolbox	200	200	OPC Toolbox 31	200	200	: 11: Requires Image Processing Toolbox
Partial Differential Equation Toolbox	200	200	Vehicle Network Toolbox 31	200	200	12: Requires MATLAB Compiler
Statistics Toolbox	200	200				14: Requires Optimization Toolbox
Curve Fitting Toolbox	200	200	Computational Finance			22: Requires Signal Processing Toolbox
Optimization Toolbox	200	200	Financial Toolbox 14, 28	200	200	24: Requires Simulink 28: Requires Statistics Toolbox
Global Optimization Toolbox 14	200	200	Econometrics Toolbox 9, 14, 28	200	200	29: Requires Symbolic Math Toolbox
Neural Network Toolbox	200	200	Datafeed Toolbox	200	200	31: Available only on 32-bit Windows
Model-Based Calibration Toolbox 14, 24, 28, 29, 3	500	600	Fixed-Income Toolbox 9, 14, 28	200	200	32: Available only on 32-bit Windows, 64-bit Window
			Financial Derivatives Toolbox 9, 14, 28	200	200	
Control System Design and Analysis						i
Control System Toolbox	200	200	Computational Biology			
System Identification Toolbox	200	200	Bioinformatics Toolbox 28	200	200	İ
Fuzzy Logic Toolbox	200	200	SimBiology	500	600	İ
Robust Control Toolbox 5	200	200				
Model Predictive Control Toolbox 5	200	200	Code Generation			
Aerospace Toolbox	200	200	MATLAB Coder	500	600	
			Filter Design HDL Coder 8, 10, 22	200	200]
Signal Processing and Communication						1
Signal Processing Toolbox	200	200	Application Deployment			
DSP System Toolbox 22	200	200	MATLAB Compiler	500	600	
Communications System Toolbox 8, 22	200	200	MATLAB Builder NE		•	
Wavelet Toolbox	200	200	(for Microsoft .NET framework) 12,32	500	600	
Fixed-Point Toolbox	200	200	MATLAB Builder JA			
RF Toolbox	200	200	(for Java language) 12	500	600	}
Phased Array System Toolbox 8, 22	200	200	MATLAB Builder EX			
			(for Microsoft Excel) 12, 32	500	600	
Image Processing and Computer Vision	/ ~		Spreadsheet Link EX			†
Image Processing Toolbox	(200)	200	(for Microsoft Excel) 32	200	200	
Computer Vision System Toolbox 8, 11, 22	200	200				Prices are per unit, listed in U.S. Dollars (USD), valid for
Image Acquisition Toolbox 13	200	200	Database Access and Reporting			program installation and use in the U.S. or Canada only, and are subject to change without notice.
Mapping Toolbox	200	200	Database Toolbox	200	200	Products are available on Windows, Linux, and Mac OS®
	•		MATLAB Report Generator	200	200	X unless otherwise indicated. For information on current 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 • April 2011



Simulink® Product Family			nmercial use by degree-granting institutions in support of on-campus doss an/ocademia for complete information.			page 2 of
	Individual	Concurrent		Individual	Concurrent	Notes
Simulink	500	500	Code Generation			3: Requires Aerospace Toolbox
			Simulink Coder 6, 24	500	600	5: Requires Control System Toolbox 6: Requires MATLAB Coder
Fixed-Point Modeling			Embedded Coder 6	500	600	7: Requires Simulink Coder
Simulink Fixed Point 10, 24	200	200	Simulink HDL Coder 10, 24, 25, 44	500	600	8: Requires DSP System Toolbox
I I I I			Simulink PLC Coder 24, 32	500	600	10: Requires Fixed-Point Toolbox
Event-Based Modeling			m time and a classification of the control of			11: Requires Image Processing Toolbox
Stateflow ²⁴	500	600	Rapid Prototyping and HIL Simulation			13: Requires MATLAB Report Generator
SimEvents ²⁴	500	600	xPC Target 6, 7, 24, 32	500	600	14: Requires Optimization Toolbox 21: Requires RF Toolbox
			xPC Target Embedded Option 6, 7, 24, 30, 32	500	600	22: Requires Signal Processing Toolbox
Physical Modeling			Real-Time Windows Target 6, 7, 24, 31	500	600	23: Requires Simscape
Simscape ²⁴	200	200				24: Requires Simulink
SimMechanics 23, 24	200	200	Verification, Validation, and Testing			25: Requires Simulink Fixed Point
SimDriveline 23, 24	200	200	Simulink Verification and Validation 24	200	200	26: Requires Simulink Verification and Validation
SimHydraulics 23, 24	200	200	Simulink Design Verifier 24, 26, 44	500	600	30: Requires xPC Target
SimRF 21, 23, 24	500	600	SystemTest	500	600	31: Available only on 32-bit Windows 32: Available only on 32-bit Windows, 64-bit Window
SimElectronics 23, 24	200	200	EDA Simulator Link 44	200	200	44: Not available on Intel Mac
SimPowerSystems 24	500	600				TT. 1501 BYGEREDIC ON MINCH INGC
·			Simulation Graphics and Reporting			
Control System Design and Analysis			Simulink 3D Animation	200	200	ļ
Simulink Control Design 5, 24	200	200	Gauges Blockset 24, 31	200	200	`*
Simulink Design Optimization 14, 24	200	200	Simulink Report Generator 13, 24	200	200	İ
Aerospace Blockset 3, 24	200	200	·			1
Signal Processing and Communication	ns					
DSP System Toolbox 22	200	200				
Communications System Toolbox 8, 22	200	200				1
SimRF 21, 23, 24	500	600				
Computer Vision System Toolbox 8, 11, 22	200	200				1.
-						
						Prices are per unit, listed in U.S. Dollars (USD), valid fo
						program installation and use in the U.S. or Canada onl and are subject to change without notice. Products are available on Windows, Linux, and Mac OS X unless otherwise indicated. For information on currer supported hardware and operating systems, visit www.mathworks.com/support/sysreg/
						Please contact your sales representative for pricing on enterprise-based license options.

MathWorks Products and Prices North America Academic • April 2011



		-	
8 workers	2,000	128 workers	20,000
16 workers	3,750	160 workers	25,000
32 workers	6,750	192 workers	28,500
64 workers	12,000	224 workers	33,500
96 workers	16 000	256 workers	37 500

MATLAB Distributed Computing Server 2.33

page 3 of 6

Notes

- 2. Requires access to Parallel Computing Toolbox
- 33: 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/sysrea/

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

GROUP & CONCURRENT LICENSES

To compute price, multiply the appropriate unit price by the number of installations. An initial Group license purchase requires a minimum quantity of two.

Quantity	MATLAB	Simulink	Tier-1	Toolboxes
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

Classroom licenses are restricted to use in on-campus instruction labs used solely for classroom instruction of students. A Classroom License may be configured as a designated computer or concurrent installation. Course instructors are granted the right to use a copy of the software for course preparation only. To compute price, multiply the unit price by the number of installations. An initial Classroom license purchase requires a minimum quantity of 10.

Quantity	MATLAB	Simulink	Tier-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

STUDENT VERSION LICENSES

MATLAB and Simulink Student Version licenses are for use on an individual student's personal computer in connection with courses offered by degree granting institutions. The MATLAB and Simulink Student Version includes the Symbolic Math Toolbox, Control System Toolbox, Signal Processing Toolbox, Signal Processing Blockset, Statistics Toolbox, Optimization Toolbox, and Image Processing Toolbox.

Students can purchase the MATLAB and Simulink Student Version at The MathWorks web store (www.mathworks.com/store), from most university bookstores, or from an authorized MathWorks online reseller.

Software Maintenance Service is not available for Student Version licenses.

Student Version licenses are nontransferable.

page 4 of 6

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 Catibration Toolbox, Real-Time Windows Target, SimBiology, SimEvents, SimRF, SimPowerSystems, Simulink Coder, Simulink Design Verifier, Simulink HDL Coder, Simutink PLC Coder, Stateflow, SystemTest, xPC Target, xPC Target Embedded Option
- "Toolboxes" refers to remaining products. See previous pages for a complete listing of products.

Licensing and Ordering Information North America Academic • April 2011



ACADEMIC LICENSING OPTIONS

We are pleased to offer MATLAB®, Simulink®, and our other products to degree granting universities at reduced prices. Under this plan, the products are restricted to use solely in support of classroom instruction and noncommercial research activities of students, faculty, and staff. The right to use the products for commercial purposes is expressly excluded. Research and development divisions and centers of universities, U.S. government agencies and other not-for-profit organizations do not qualify for Academic prices. We offer these reduced prices as a service to universities, and ask your help in seeing that the privilege is not abused.

The MathWorks standard licensing terms apply to the use of all MathWorks products.

Individual License. The Individual license gives you a choice between two activation types:

Standalone Named User. The products are used by a single named user. The products may be activated on up to four individual computers (such as at work and at home), provided that the products are only accessible to, and operated by, that single named user.

Designated Computer. The products are installed on a single, designated computer, provided the computer is not a terminal server and the products are operated from the computer's console, i.e., not remotely.

Group License. The Group license offers the Designated Computer activation type. Group licenses are intended for locations where an administrator installs and administers a group of Individual designated computer licenses.

Concurrent License. Concurrent licensing allows products to be licensed per concurrent user on computers that are connected to a server running a single FLEXnet license manager. The product is not restricted to designated users; instead, it allows a specified number of concurrent users to run the products on any computer in a local area network

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.

LICENSE TERM

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

MathWorks Software Maintenance Service (SMS)

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 SMS 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 SMS subscription fee is calculated based on the products installed on your configuration and the license option acquired.

MathWorks SMS Benefits

- Access to new features delivered in general releases twice each year
- Direct technical support by telephone, e-mail, or the Web
- Online License Management: view license details, manage user permissions, activate software and obtain order status.
- Ability to add compatible products from the latest release
- Bug fixes delivered twice a year in the regular release cycle

Maintain Your Investment

Because The MathWorks ensures compatibility among products in the same release, a subscription to SMS ensures that you have access to the latest release and can add products to your license. If your subscription lapses, you incur back SMS 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 you want.

ORDERING INFORMATION

There are four ways to order

- 1. Visit www.mathworks.com/store
- Mail the order, accompanied by a check in U.S. dollars, drawn on a U.S. bank.
- Charge the order to VISA, MasterCard, or American Express. Include card number, expiration date, and name as it appears on the card.
- Mail or fax a purchase order. We cannot ship based on phone-in purchase orders. Payment terms are Net 30 and must be referenced on your purchase order.

Attn: Order Management,

The MathWorks

3 Apple Hill Drive, Natick, MA 01760-2098

Fax: 508-647-4515

page 5 of 6

Contact Information. Complete ultimate end user information is required to activate the software and ship updates. Provide the existing license number or the complete names, addresses, and email addresses of all ultimate end users.

Sales Tax. For sites in AL, AZ, CA, CO, CT, DC, FL, GA, IA, IL, IN, KY, MA, MD, ME, MI, MN, MO, NC, NJ, NM, NV, NY, OH, PA, RI, SC, SD, TN, TX, UT, VA, WA and WI, please add applicable sales tax or provide a tax exemption certificate with your order.

Canadian GST/HST/PST. For all orders shipping to Canada (except where HST is charged), please add applicable GST or provide a tax exempt certificate or other proof of tax exempt status with your order. Additionally, for orders shipping to Ontario please add applicable PST. For orders shipping to New Brunswick, Newfoundland & Nova Scotia please add HST.

MathWorks Federal Identification Numbers.

Federal Taxpayer Identification Number (TIN): 94-2960235 Central Contractor Registration Number (CCR): 131142747 MathWorks Canadian Business Number (BN): 89827 4535

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

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.

	Regular i	Acodemic Price		Regular <i>I</i>	Ac <mark>ode</mark> mio Price
MATLAB	Fundamentals		Simulinl	c Training	1110
MLBE	MATLAB Fundamentals		SLBE	Simulink for System & Algorithm Modeling	
	3 days\$1,800	\$900		2 days\$1,200	\$600
MLBE-A	MATLAB Fundamentals for Automotive Applications		SLMB	Model Management and Verification with Simulink	
	3 days\$1,800	\$900		2 days\$1,400	\$700
MLBE-F	MATLAB Fundamentals for Financial Applications		SLEX	Integrating Code with Simulink	
	3 days\$1,800	\$900		1 day\$700	\$350
MLBE-O	MATLAB Fundamentals for Aerospace Application		SLSF	Stateflow for Logic-Driven System Modeling	;
	3 days\$1,800	\$900		2 days\$1,200	\$600
MIVI	MATLAB for Data Processing and Visualization		SLRT	Real-Time Workshop Fundamentals	
	1 day\$700	\$350		1 day\$600	\$300
MLPR	MATLAB Programming Techniques		SLEC	Real-Time Workshop Embedded Coder for Production	on
	1 day\$700	\$350		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	
MLEX	Interfacing MATLAB with C Code			3 days\$1,800	\$900
	1 day\$700	\$350	Simulinl	k Application Training	
MUA	Deploying MATLAB Based Applications - Java Edition	on	SLBE-A	Simulink for Automotive System Design	
	1 day\$700	\$350		2 days\$1,200	\$600
MLNE	Deploying MATLAB Based ApplicationsNET Edition	on	SLSF-A	Stateflow for Automotive Applications	
	1 day\$700	\$350		2 days\$1,200	\$600
MLPC	Parallel Computing with MATLAB		SLCT	MATLAB and Simulink for Control Design Accelerati	ion
	2 days\$1,400	\$700		2 days\$1,400	\$700
MATLAB	Application Training		SLCM	Communication Systems Modeling with Simulink	
MLSG	Signal Processing with MATLAB			1 day\$700	\$350
	2 days\$1,400	\$700	SLBE-O	Simulink for Aerospace System Design	
MLIP	Image Processing with MATLAB			2 days\$1,200	\$600
	2 days\$1,400	\$700	SLPM-S	Physical Modeling of Multidomain Systems with Sim	scape
MLOP	MATLAB Based Optimization Techniques			1 day\$700	\$350
	1 day\$700	\$350	SLPM-M	Physical Modeling of Mechanical Systems with	
MLST	Statistical Methods in MATLAB			SimMechanics	
	2 days\$1,400	\$700		1 day\$700	\$350
MLFO	MATLAB for Portfolio Optimization		PSCC	Polyspace for Code Verification	
	1 day\$700	\$350		2 days\$1,400	\$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

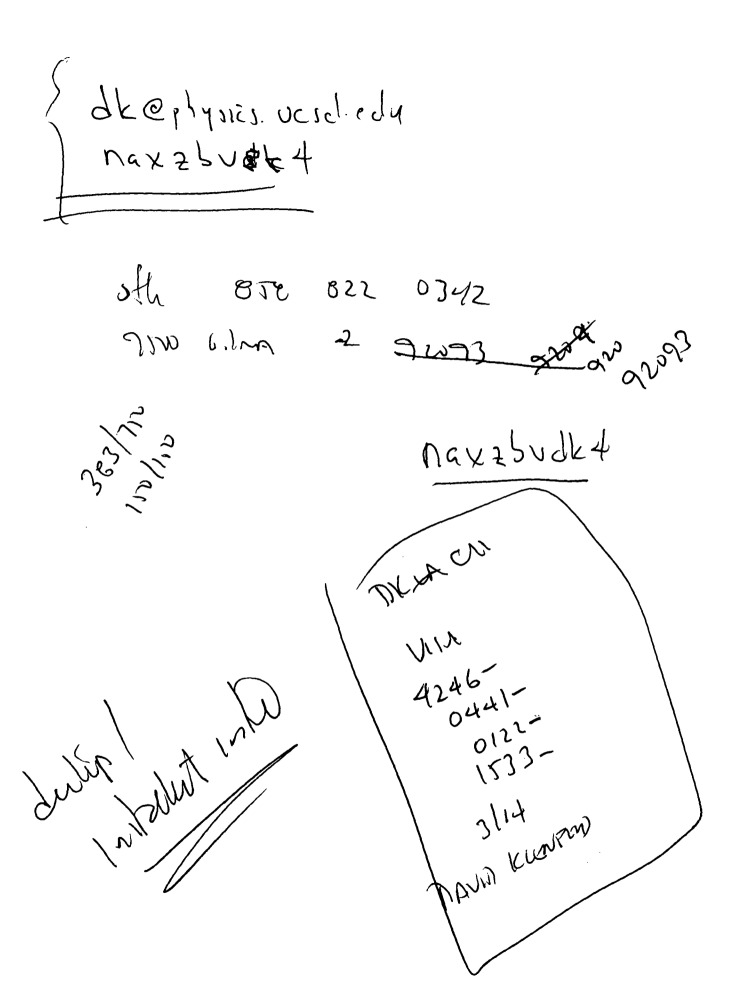
E-Learning expands the MathWorks curriculum to provide the flexibility of working in your own surroundings. It allows you to take most of our courses interactively, without leaving your office.

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.



At 12:37 PM -0700 9/23/11, Allan Schweitzer wrote:

Two important experimental setups in our laboratory depend on features of Matlab R2010 + the "Image Acquisition", "Data Acquisition" and "Instrument Control" toolboxes. We currently use the ACS license server to launch these applications.

Can you tell me what it will cost to purchase individual Matlab R2010 licenses for these PCs.

Thank you,

Allan Schweitzer

Sr Development Engineer

David Kleinfeld Laboratory http://physics.ucsd.edu/neurophysics/
http://physics.ucsd.edu/neurophysics/
http://physics.ucsd.edu/neurop

Mike Stark
U.C. San Diego, Academic Computing & Media Services
Manager, Software Distribution and Strategic Technology Acquisition
Voice (858) 534-0992 Fax (858) 534-7018 AP&M 2000B

mstark@ucsd.edu jabber: mstark@chat.ucsd.edu

http://acms.ucsd.edu/acsstaff/Mike/

NA_ACDM_9642v58-1.pdf