

CUSTOMER INFORMATION
STUDENT/FACULTY/STAFF NUMBER

Information Commons

University of Toronto, 130 St. George Street, 1st Floor, Toronto, Ontario M5S 3H1 Phone: (416) 978-4990

lic.software@utoronto.ca

MATLAB TAH NETWORK CONCURRENT SUBSCRIPTION RENEWAL

NEW: License period July 1, 2019 - June 30, 2020 (software expires at end of license period)

NAME (FIRST, MIDDLE, LAST)																
DEPARTMENT																
E-MAIL ADDRESS																
TELEPHONE NUMBER		EX	T.													
SOFTWARE SELECTION																
LICENSE	QTY 1	PRICE	QTY 2-4	PRICE	QTY 5-9	PRICE	QTY 10-24	PRICE	QTY 25-49	PRICE	QTY 50-99	PRICE	QTY 100+	PRICE		
MATLAB		\$180		\$180		\$180		\$131		\$72		\$72		\$33	\$	
BIOINFORMATICS		\$131		\$114		\$82		\$46		\$27		\$23		\$20	\$	
CONTROL SYSTEMS		\$131		\$114		\$82		\$46		\$27		\$23		\$20	\$	
CURVE FITTING		\$131		\$114		\$82		\$46		\$27		\$23		\$20	\$	
DATA ACQUISITION		\$131		\$114		\$82		\$46		\$27		\$23		\$20	\$	
DSP SYSTEM (SIGNAL PROC. BLOCKSET)		\$131		\$114		\$82		\$46		\$27		\$23		\$20	\$	
IMAGE PROCESSING		\$131		\$114		\$82		\$46		\$27		\$23		\$20	\$	
INSTRUMENT CONTROL		\$131		\$114		\$82		\$46		\$27		\$23		\$20	\$	
OPTIMIZATION		\$131		\$114		\$82		\$46		\$27		\$23		\$20	\$	
PARALLEL COMPUTING TOOLBOX		\$131		\$114		\$82		\$46		\$27		\$23		\$20	\$	
SIGNAL PROCESSING		\$131		\$114		\$82		\$46		\$27		\$23		\$20	\$	
SIMMECHANICS		\$131		\$114		\$82		\$46		\$27		\$23		\$20	\$	
SIMSCAPE		\$131		\$114		\$82		\$46		\$27		\$23		\$20	\$	
SIMULINK		\$277		\$277		\$114		\$66		\$33		\$33		\$33	\$	
SIMULINK CONTROL DESIGN		\$131		\$114		\$82		\$46		\$27		\$23		\$20	\$	
STATEFLOW		\$131		\$131		\$131		\$66		\$33		\$33		\$33	\$	
STATISTICS		\$131		\$114		\$82		\$46		\$27		\$23		\$20	\$	
SYMBOLIC MATH		\$131		\$114		\$82		\$46		\$27		\$23		\$20	\$	
Note: For more information on MathW	orks pro	- ducts. vi	sit: www	.mathwo	rks.com/i	oroducts	/						SU	BTOTAL	\$	
TAH Designated Computer Reference #:										HST (13%) \$						
,														TOTAL	\$	
METHOD OF PAYMENT																
	AT FIG A		***		:44-1	ICT II.		- f T - " -	ta Dal	h :	Chausa C	anda (D)C= ==d=\ = =		seemted Visit	
* All software sales, except Uo					ject to i	13 I. UI	liversity	or ioro	nto Purci	nasing	Charge C	aras (P	Caras) ar	e not a	cceptea. visit	
www.procurement.utoronto.ca for more information. FIS NOTICE						O CREDIT CARD							O DEBIT CARD/INTERAC			
Donalis and a superior of the state of the superior		. FIC .		_	○ Ar	nericar	Fxnress	\circ	//asterCar	ч О	Visa					
Purchases requesting charge orders to FIS accounts are now made through uSOURCE.					O American Express O MasterCard O Visa											
•					Credit Card Number:											
Please contact us at 416-978-4990 if you require information on registering an account.					Expiry Date:											
					Card Holder Name:											
						Signature:										
DESCRIPTION OF EQUIPM	ENT				5	-										
MAC ADDRESS:						OPERATING SYSTEM										
CONDITIONS OF USE																

These software are available to University of Toronto employees in accordance with the licence agreement between the University and The MathWorks Inc. As a recipient of the products indicated above, I understand these are a yearly subscription license. If a substantial number of University of Toronto users decline to pay the maintenance fee, the individual maintenance fees may go up. I agree that I will install each product only on the number of machines shown on this form or attached list. I will not copy or allow copies of the software to be made, except for my own backup purposes. I acknowledge that should any copying occur, I am subject to any legal proceedings which may ensue. I further agree that my use of this software will be only for activities sanctioned by the University of Toronto and that I will not use this product for any commercial use, nor will I transfer this product to another machine

without notifying the Information Commons. I understand there will be no technical support from the University of Toronto for these software.

I have read and fully understand these Conditions of Use