## Applied Math 2023 – Spring In-Service Registration

In-service Registration Fee: \$160.00 (\$180.00 on-site) (Includes continental breakfast, lunch and six (6) STEM Clock Hours)

Mail to: Washington Applied Math Council (WAMC)

C/O WAMC Registrar PO BOX 10700 Yakima WA 98909

(509) 731-3304 Fax: (509) 461-5222

	E-mail to: wamcreg@gmail.com		
Name:	School District:		
Teacher Certificate #			
School Address:	City, Zip:	WA	
School:	School Phone #:		
Billing Address:	City, Zip:	WA	
School Email:			
Alternate Email:	Phone day of in-service:		
Check Number:	PO Number:		
Make Checks and POs payable	to Washington Applied Math Council (WAMC)		
Receipts available the day of in-	service for non-preregistered P.O. Enclosed		
•	eck must accompany registration form!)		
The regular price of \$160 applies site the cost is \$180.00.	for early in-service registrations ONLY. For registrations postma	arked after April 20, 2023 or on-	
Please specify which in-service your WEST SIDE IN PERSON ON		N ☐ VIRTUAL	
WEST SIDE	EAST SIDE		
Wednesday, May 3, 2023	Friday, May 5, 2023		
Saint Martin's University Marcus Pavilion	Spokane Community College	Spokane Community College North 1810 Greene Street	
5300 Pacific Ave SE,	Spokane, WA 99207		
Lacey, WA 98503	"The Lair" Building #6		
8:00 a.m. – 3:30 p.m. (includes lu	nch) 8:00 a.m. – 3:30 p.m. (includes lunc	eh)	
	rmation check our web site at, http://www.wa-appliedmath.org/tion forms are available to be downloaded from this site!		
	ar place in this inservice. Written cancellations received more that cellations received within two weeks of the inservice date or for		

These in-services fulfill, in part, the Assurance Statement signed by the district to continue in-service in the CTE Applied Math program and are approved by OSPI for **six STEM Clock Hours** of credit each.

WAMC recommends that everyone attend in person if possible. In person participation will be more beneficial to participants.

For additional information e-mail Nan Johnson: njohnson@wa-appliedmath.org or call 206-249-8481