Applied Math 2022 – Spring In-Service Hybrid 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:	
CTE Certificate #		7
School Address:	City, Zip:	WA
School:	School Phone #:	
Billing Address:	City, Zip:	\bigcup_{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 (Purchase Order number or check must accompany registration form!)		
The regular price of \$160 applies for early in-service registrations ONLY. For registrations postmarked after September 22, 2021 or on-site the cost is \$180.00.		
Please specify which in-service you will attend: WEST SIDE IN PERSON VIRTUAL WEST SIDE Wednesday, May 4, 2022 Saint Martin's University 5000 Abbey Way SE Lacey, WA 98503 8:00 a.m. – 3:30 p.m. (includes lunch)	EAST SIDE IN PERSON VIRTUAL EAST SIDE Friday, May 6, 2022 Spokane Community College North 1810 Greene Street Spokane, WA 99207 "The Lair" Building #6 8:00 a.m. – 3:30 p.m. (includes lunch)	
For directions and additional Information check ou Fall, Spring and Summer Registration forms are av		

Please register early to ensure your place in these inservice. <u>Written</u> cancellations received more than two weeks prior will be charged \$30. There are <u>no refunds</u> for cancellations received within two weeks of the inservice date or for no-shows.

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