# Applied Math 2024 – Winter In-service HYBRID Registration

# In-service Registration Fee: $185.00 ($200.00 on-site)

(Includes continental breakfast, lunch and six (6) STEM Clock Hours)

**Send Registration to: Washington Applied Math Council (WAMC)**

**C/O WAMC Registration**

**PO BOX 1401**

**Tenino, WA 98589**

**Phone: (509) 800-7336**

**Fax: (360) 264-7564**

**E-mail to:** [**katiewamc@gmail.com**](mailto:dcomsia@gmail.com)

Name: School District:

Teacher/CTE Cert.#:

School Address: City, Zip: ,WA

School: School Phone:

Billing Address: City, Zip: ,WA

School Email:

Alternate Email: Day of in-service Phone:

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**

The regular price of $185 applies for early in-service registrations ONLY.

For registrations postmarked after **January 28, 2024** or on-site the cost is $200.00.

**Please specify which how you will attend**: **In Person Virtual**

**February 23, 2024**

Holiday Inn Richland On The River

802 George Washington Way

Richland, WA 99352

*8:00 a.m. – 3:30 p.m. (includes lunch)*

**For directions and additional Information check our web site at,** [**http://www.wa-appliedmath.org/**](http://www.wa-appliedmath.org/)

Fall, Winter, Spring, and Summer Registration forms are available to be downloaded from this site!

Please register early to ensure your place in this in-service. **Written** cancellations received more than two weeks prior will be charged $30. There are **no refunds** for cancellations received within two weeks of the in-service 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 (6) 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