



PROFESSIONAL DEVELOPMENT FROM YOUR KITCHEN!

Special End of the Year Webinar will help you plan your AP class for next year!

**Special end of the year webinar for teachers of AP Italian:
“Exploring the NEW AP resources”
Saturday June 15 from 9:00 am to 10:15 am eastern
Trascoriamo “un’oretta” insieme**

Featuring: Bruna Petrarca Boyle



Bruna Petrarca Boyle is the current moderator of the AP Italian Teacher community. Bruna who has taught all levels of Italian and is also a college board consultant and mentor. Bruna serves as the President of the Rhode Island teachers of Italian and she has written several publications for teaching Italian such as *Chiarissimo Uno e Chiarissimo Due*, and *Cinque Film Italiani*.

The College Board is releasing new resources to help teachers of AP Italian better evaluate their students’ progress, including feedback for improvement. The new resources include unit guides, personal progress checks, and a bank of AP questions. Bruna will introduce these new materials and guide us to be ready for the new school year in fall 2019. June is a great time to evaluate your courses for any changes you wish to include for the following school year, and this webinar will provide you with resources to add to your bank!

Cost is \$20.00

Please register by May 31st

If you are unable to attend a live webinar but wish to have access to the recording and all handouts, please send in your payment, indicating you will attend via recording.

Payment:

visit www.itanj.org and pay via PayPal using your credit card. To facilitate matters at our end, also confirm registration by email once payment is made. Email Teresa at: sengeltem@gmail.com

OR YOU CAN: Mail a check payable to ITANJ. Please mail it to: Teresa Sengel, 5 Sunny Court, Somerset NJ 08873 with this form:

Name: _____

School: _____

Address and email: _____

Membership (please circle one): AATI-LI OR ITANJ

Please email Teresa at sengeltem@gmail.com with any questions you may have.

*Ci vediamo in cucina!
Grazie,
The AATI-LI and ITANJ Board*