

is pleased to offer

# **Graduate Continuing Education for Teachers**

Offered Through the Center for Teaching and Learning in Community (CTLC)

# Relevant, Affordable – And 100% Online

The School of Professional Development's Center for Teaching and Learning in Community has joined with the Peconic Teacher Center to offer educators graduate continuing education courses at a significantly reduced cost. The program is offered to any teacher who holds at least a bachelor's degree and is not currently registered in a Stony Brook degree or certificate program.

Choose courses that best fit your professional growth needs from a rotating list of in-demand subjects and:

- Earn 45 CTLE credits with each 3-credit graduate online course
- Receive a significant discount over open enrollment tuition (with a program fee of just \$900/3-credit course)
- Register with our simple application no test scores or letters of recommendation needed
- Optimize your summer schedule with an academic calendar that aligns with the public school calendar
- Collaborate with colleagues from around the state
- Transfer earned credits to the Master of Arts in Liberal Studies program, if desired

## The deadline to register is May 6!

#### STEP ONE: USE OUR QUICK APPLICATION

Apply as a *non-matriculated student* on SPD's application portal. Be sure to select "Graduate Continuing Education Courses (CTLC)" under program format. GREs, teaching certifications and letters of recommendation are *not* required for this quick application. APPLY NOW

### STEP TWO: ACCEPT AND REGISTER

After your completed application has been processed, you will get an offer of admissions from the School, which you must accept. Once you accept, you will receive an email from us explaining how to register for your course through the Peconic Teacher Center.

#### STEP THREE: PAY THE TEACHER CENTER

Cohort students pay their program fees directly to the Peconic Teacher Center, not to Stony Brook, so be sure to abide by their published deadlines to secure your enrollment.