

SECONDARY EDUCATION AND YOUTH SERVICES

Queens College



English Education General Flyer

The English Education Program is designed to prepare teachers (grades 7–12) as educational practitioners, leaders, and reformers who can address the complex challenges and opportunities of the 21st century. At the undergraduate, post-baccalaureate, and master's levels, our goals are to provide opportunities for prospective teachers to establish a solid content knowledge base and to acquire the critical awareness, pedagogical practices, and professional dispositions necessary to become effective teachers and critically reflective practitioners.

Which English Education program is right for you?

Are you an undergraduate English major who wants to be an ELA teacher? You can add English Education to your major and graduate ready to teach!

Are you close to graduating as an English major and realize you would like to teach? You can join our Master of Arts in Teaching program, which will help you work towards your initial certification and master's degree!

Are you a graduate student in the English department who is interested in teaching grades 7–12? You can join our Post-Bacc program and work towards your initial certification.

Why join one of the English Education programs?

Use your expertise and passion for literature to support young people to grow as readers, writers and people! The English Education BA, Post-Bacc, and MAT programs prepare candidates for Initial Certification in ELA grades 7–12 (required to teach in public schools). The MEd program is designed for those who already have their initial certification and would like to move into their professional certification.

Requirements to Join All English Education Programs

You must have a GPA of 3.0 or above to join the English Education programs (undergrad and grad), and a 3.0 must be maintained in secondary education courses (SEYS).

For more information, visit www.qc.cuny.edu/academics/seys/english-adolescent-education/ or email seys@qc.cuny.edu.

