Bachelor of Science

Secondary Education

The Secondary Education program equips students with the necessary skills to improve the educational experiences of children in secondary schools. This program will prepare you to teach adolescents and young adults in grades seven through twelve. You’ll learn the skills necessary to meet the challenges, and changing needs of schools and communities, in a learning environment that reaches beyond coursework and class discussions.

Secondary Education offers the following content areas:

• Integrated Language Arts
• Integrated Mathematics
• Integrated Science (Chemistry, Earth Science & Life Science)
• Integrated Social Studies (Geography, History & Political Science)
• Physics (single license)

Be EXPERIENCED
Gain a professional point of view and practical understanding through a wide range of field experiences, with a special commitment to urban education. Our curriculum prepares students to work with diverse populations, through strong partnerships with local school districts and over 600 hours of student teaching by graduation. You will develop knowledge essential to your career after college, through experiences that include observations and over a year of professional student-teaching.

Be IMPACTFUL
There is a growing need for secondary education teachers in all licensing areas.

As of 2018, 97% of students completing our Education program pass the Ohio teaching licensure exams

We offer over 400 student organizations and clubs that support a variety of interests. You’re certain to find your niche. The School of Education offers the following opportunities:

• Council for Exceptional Children
• Kappa Delta Pi (Honors Society)
• Minority Association of Future Educators

"Get involved and take risks. You never know what opportunities may arise from taking chances."

Ready to Begin?
For more information about this program or to schedule a visit, please contact a representative:

Email: cechrecruit@uc.edu
Phone: (513) 556–6308
Visit us online: cech.uc.edu


7.5% Increase in demand in employment for this field over the next 10 years (US Bureau of Labor Statistics, 2019)