

BACHELOR OF SCIENCE IN EDUCATION (4-8 CORE SUBJECTS WITH DEAF AND HARD OF HEARING)

Web Site: <https://twu.edu/teacher-education/undergraduate-programs/>

The Bachelor of Science with a major in Education leads to careers as engaged, prepared, and professional educators. Students completing this degree take courses across multiple disciplines to prepare for educational careers in a variety of settings, depending on the specific degree selected. The undergraduate program requires a minimum of 120 semester hours. The specific number of hours required is determined by the degree plan selected (i.e., grade level, additional specializations).

4-8 Core Subjects with Deaf and Hard of Hearing

Students selecting this degree plan will take courses to prepare them to be educators who can teach math, science, social studies and/or English language arts/reading in fourth through eighth-grade classrooms, or in self-contained classroom grades 4-8 and specialized coursework to prepare for teaching students who are deaf or hard of hearing. Students seeking Deaf/Hard of Hearing certification must meet minimum proficiency in sign.

Undergraduate Student Advising

College of Professional Education undergraduate students seeking a Bachelor of Science with a major in Education receive academic advising from the Office of Educator Preparation Services (OEPS). The OEPS provides advising in creating and following academic plans and supports students in their pursuit of academic success. Students should schedule regular appointments with an OEPS advisor (Stoddard Hall, Room 211) to create or edit a degree plan, to receive current information regarding specific degree or certification requirements, or to receive academic guidance and help. Because OEPS advising is by appointment only, appointment times fill quickly and students are encouraged to schedule advising appointments at least two weeks in advance. See the Office of Educator Preparation Services website (<http://www.twu.edu/teacher-certification/>) for additional degree and other OEPS information.