

INTERDISCIPLINARY EARLY CHILDHOOD EDUCATION & DEAF AND HARD OF HEARING, UNIVERSITY CERTIFICATE

SED 850	Assess/Prog/Methods, D/HH
Total Hours	30

Program Learning Outcomes

1. PLLO #1: Demonstrate Leadership, Community Engagement, and Service through their participation in at least three outreach activities, professional development, and/or enrichment activities by the end of SED 375 (methods practicum).
Tag(s): Knowledge, Innovation, Transformation
2. PLLO #2: Effectively communicate instructional plans and strategies to future IEP team members (paraprofessionals, general education teachers, related service providers, family members, etc.)
Tag(s): Content Knowledge, Disciplinary Skill
3. PLLO #3: Demonstrate critical reading abilities by providing accurate and relevant analysis of textbook information by recognizing the parts or aspects of chapters that contribute to understanding the purpose of the content. (Competent score for analysis on ECU's Critical Reading rubric.)

Admission Requirements

Admission requirements: bachelor's and/or master's degree with a cumulative grade point average of 2.75 on a 4.0 scale; or a grade point average of 3.0 on a 4.0 scale on the last 30 hours of credit completed, including undergraduate and graduate coursework.

Graduation requirements: successful completion of course work. EPSB certification requires successful completion of Praxis.

Program Requirements

UCERT #3 IECE & DHH

Code	Title	Hours
Core:		12
SED 808	Spec Ed Early Childhood Survey	
SED 825	Language and Literacy of Students with Disabilities	
SED 837	Applied Behavior Analysis for Students with Disabilities	
SED 897	Practicum in Special Education	
Choose 18 Hours Below:		18
IECE		
SED 800	Exceptl Learners Gen Ed Class	
SED 802	Adv Early Childhd Intervn Prog	
SED 811	IECE Assessment	
SED 827	Early Ch Spec Ed Partnerships	
DHH		
SED 738	Languag of Deaf & Hrd of Hring	
SED 780	Audiology for Teachers of DHH	
SED 781	Speech F/T Deaf & HH	
SED 830	Survey of Ed of Deaf and HoH	
SED 845	Spec Ed Transition/Collab	