Graduate Certificate in Special Education Transition Services (SPTSGC)

2023-2024

Annual Academic Assessment Report

Results of analysis of assessment of Student Learning Outcome

Results from last year's assessment in table below: 18 currently active students as of May 2025; 11 Graduated in May 2025

Any changes to degree/certificate planned or made on the basis of the assessment and analysis

There were no changes in the degree plan based of assessment and analysis. There were minor changes made in some courses as noted in table below.

Teaming for Transition 2.0 grant was submitted and funded by US Department of Education in 2021 and funded in 2023. Programs included in interdisciplinary program in addition to special education include vocational rehabilitation and social work.

Any changes to the assessment process made or planned.

Assessments for scholars in Teaming for Transition grant aspects of the program remain the same.

Academic Assessment Plan

Program Goals (3-4)

Program students will pursue an in-depth study of the transition process for students with disabilities including transition plan development, work based learning opportunities, developing skills in self- advocacy and self-determination using evidence-based practices, family engagement, collaborative program planning and evaluation.

Student Learning Outcomes (6-8)

Program objectives include the preparation of future special educators to (based on Council for Exceptional Children standards) and listed in objectives in table below.

Process for Assessing each Student Learning Outcome

Objectives		Assessment	Changes Made/Planned	Assessment Made/Planned
1.	Students will demonstrate knowledge and implementation of evidence-based transition research and practices by identifying EBP practices and applying these based on knowledge of an individual and their needs. Related to CEC Initial	11 students graduated. All students passed	Planned - Courses are being realigned and redeveloped by faculty new to the University who special in transition	Planned analysis of use of virtual technology across SPTSGC coursework
	Preparation Standard Dev Disabilities and Autism 1, 2, 3, 5	coursework in the GC.	services.	refocused due to funding of Teaming for
2.	Students will link known challenges faced by youth with disabilities and their families in school-to- work adulthood transition to evidence based supports and services. Related to CEC Initial Preparation Standard Dev Disabilities and Autism 1, 2, 3, 5, 7	All current students progressing as expected.		Transition 2.0
3.	Students will determine appropriate school-to- adulthood assessments for individuals, implement assessments, analyze results and plan accordingly based on their observation of a young adult with disabilities. Related to CEC Initial Preparation Standard Dev Disabilities and Autism 1, 5			
4.	Students will identify the methods, materials, and instructional strategies that promote self- determination and self- advocacy in the transition years. Related to CEC Initial Preparation Standards 2, 3, 5, 6			
5.	Students will advocate for specific strategies for actively including parents in their child's transition			

	and as co-equals on interdisciplinary teams.		
	Related to CEC Initial Preparation Standards 7.1, 7.2		
6.	Students will describe the components of an IEP transition plan and student learning plan, identify high quality markers, and edit components as appropriate. Students will evaluate existing IEPs and determine quality. Related to CEC Initial Preparation Standard Dev Disabilities and Autism 1, 4, 5, 7		
7.	Students will identify disability and culturally specific challenges to transition and consider supports to address students' needs. CEC Initial Preparation Standard Dev Disabilities and Autism 1, 6		
8.	Students will seek out various community resources to support the diverse needs of students and families through the transition process. Related to CEC Initial Preparation Standard Dev Disabilities and Autism 5, 6, 7		
9.	Students will link the needs of children and youth with disabilities with environmental supports, assistive technology, communication supports, and other resources to support and individualize learning and generalization of skills. Related to CEC Initial Preparation Standard Dev Disabilities and Autism 2, 5, 6; Related to CEC Advanced Preparation Standard Dev Disabilities and Autism 3		

10. Students will reflect on ways in which systems	
encourage and inadvertently create barriers to	
actively including parents in their child's education	
and as co-equals on interdisciplinary teams.	
Further, students will create opportunities for	
engagement of students in their own advocacy,	
self- determination, and educational planning.	
Related to CEC Initial Preparation Standards 7.1,	
7.2; Related to CEC Advanced Preparation	
Standard Dev Disabilities and Autism 5.3, 6.4	
11. Students will identify variables contributing to the	
effective functioning of teams and supporting the	
learning of individuals on those interdisciplinary	
teams. Related to CEC Initial Preparation Standard	
Dev Disabilities and Autism 6, 7; Related to CEC	
Advanced Preparation Standard Dev Disabilities and	
Autism 6.5, 6.6, 7.3	
12. Students will link family and child/youth needs with	
various community resources to support the diverse	
needs of students and families. Related to CEC Initial	
Preparation Standard Dev Disabilities and Autism 5,	
6, 7; Related to CEC Advanced Preparation Standard	
Dev Disabilities and Autism	
13. Special education specialists advocate for policies	
and practices that improve programs, services,	
and outcomes for individuals with exceptionalities	
14. A comprehensive understanding of the history of	
special education, legal policies, ethical standards,	
and emerging issues informs special education	
specialist leadership	

15. Special education specialists model high professional expectations and ethical practice, and create supportive environments that safeguard the legal rights and improve outcomes for individuals	
with exceptionalities and their families 16. Special education specialists actively participate in professional development and learning communities to increase professional knowledge and expertise.	

Timeline for assessment and analysis

Key assessments are collected throughout coursework and analyzed by course instructor. Student knowledge of key competencies are evaluated annually by project evaluator.

Means of assessment and desired level of student achievement

Key assessments in courses are collected and evaluated during key courses across learning blocks.

Reporting of results

Evaluation conducted of student knowledge of transition competencies, engagement in collaboration, perspectives on interdisciplinary learning. These are reported at annual advisory review for grant purposes.