

# Florida Postsecondary Comprehensive Transition Programs

- Serve eligible students with intellectual disabilities (ID) in inclusive postsecondary education programs.
- Focus on preparing students for employment through degree, certificate, or nondegree programs.
- Receive up to \$500,000 in grant funds each year to support full implementation and program sustainability.
- Provide students who successfully complete the program with a meaningful credential.
- Are provided by universities, state colleges, and career technical schools across Florida.
- Have access to \$7,000 in FPCTP scholarships, annually for each student enrolled in the approved program and who continues to meet satisfactory academic progress.

## TALK TO US!



407-823-5225



University of Central Florida  
4221 Andromeda Loop  
Orlando, FL 32816



fcsua@ucf.edu  
fcsua.org

## THE PURPOSE OF THE LEGISLATION

**" It is the intent of the Legislature that . . . Students with Disabilities have access to meaningful postsecondary education credentials and be afforded the opportunity to have a meaningful campus experience. "**

**Florida Statute 1004.6495**



UCF

UNIVERSITY OF CENTRAL FLORIDA



## THE FCSUA

- Supports the development and approval of Florida Postsecondary Comprehensive Transition Programs (FPCTPs).
- Provides FPCTP initial and continuing grants to universities, state colleges, and technical centers.
- Disseminates information to students with disabilities and their families on programs, services, and support across the state.
- Administers student scholarships to attend FPCTPs.



Scan the QR code to see the impact of FPCTPs



## BECOME ONE!

Become an approved FPCTP and help increase work opportunities for Floridians with ID, while your institution advances its innovative practices related to inclusion, equity, access, and diversity.

The emergence of postsecondary programs for individuals with ID has shown that college experiences increase the chances of gaining competitive employment and higher wages for individuals with intellectual disabilities (Kohler et al, 2022).

Postsecondary education correlates with employment, lower unemployment rates, and higher earnings (U. S. Bureau of Labor Statistics, 2020).