

Media Contact:  
John Ceballos  
(813) 974-8606  
[jceballos@floridacollegeaccess.org](mailto:jceballos@floridacollegeaccess.org)

PRESS RELEASE  
Florida College Access Network  
4202 E. Fowler Avenue, ALN 185  
Tampa, FL 33620



FOR IMMEDIATE RELEASE  
Tuesday, January 16, 2018

## **Announcing Florida College Access Network’s new website**

*New site showcases the college access movement and provides easy access to FCAN resources*

Florida College Access Network (FCAN) is excited to share its new and improved website, [www.floridacollegeaccess.org](http://www.floridacollegeaccess.org). We hope that the new design makes it easier for you to gain access to the information and resources that help you serve Florida students, and learn more about the Florida college access movement. The new website is part of FCAN’s [new brand identity](#), announced last fall.

New website features include:

- A section dedicated to local college access networks (LCANs), which includes pages devoted to each LCAN and resources for LCAN partners
- A new and improved Research and Data section with a filter to help you find policy briefs, data tools and visualizations, and other resources
- New and improved resources for FCAN’s College Ready Florida initiatives, including a page dedicated to FCAN’s recently-launched podcast
- A “Get Involved” section with multiple opportunities to join the college access movement

We encourage you to explore FCAN’s new website and give us your feedback. [Email us](#) to let us know what you think!

### **About Florida College Access Network**

The mission of the Florida College Access Network is to create and strengthen a statewide network that catalyzes and supports communities to improve college and career preparation, access, and completion for all students. Our Big Goal is to increase the percentage of Florida residents who hold a high-quality postsecondary degree or credential to 60% by the year 2025. For more information, visit [www.floridacollegeaccess.org](http://www.floridacollegeaccess.org).

###