



Imagine ... a state of the art library that is vital to the growth and success of our students

To make the library in Warwick the learning center of the institution it should be, CCRI has created a revitalization plan that outlines changes to make it a user-friendly space for teaching and learning. The heart of the plan calls for a redesign of the reference area to improve assistance for visitors from the moment they enter the library. Relocating public access computers into groups or pods so students can work collectively or individually, creating comfortable reading spaces with multi-purpose tables to encourage both quiet study and computer-free areas, and reducing the height of the book stacks to create open sight lines to improve aesthetics are also part of the proposal. For faculty, funds will be used to construct a center for teaching and learning that they can use to host programs and discussions.

The college will raise \$500,000 as part of “*Imagine: The Campaign for Endless Possibilities*” to bring the library at the Knight Campus in Warwick into the information age by enhancing resource materials for students and faculty.

What is our vision for the Knight Campus library at CCRI?

- Redesign a user-friendly space with improved technology.
- Increase comfort with improved lighting and seating for instruction and study.

What can we do for our students and faculty with your help?

- Students will benefit from having an adequate place to study and top of the line reference materials at their fingertips.
- Faculty will be able to improve their teaching methods while working in collaboration in the teaching and learning center.

“Imagine: The Campaign for Endless Possibilities” seeks \$5.5 million to strengthen our Allied Health programs, build new, state-of-the-art facilities, establish scholarships and enhance our athletics programs and resources.

Imagine: The Campaign for Endless Possibilities
Community College of Rhode Island
1762 Louisquisset Pike
Lincoln, RI 02865
(401) 333-7150
imagine@ccri.edu