

# Mitchell College:

### Harnessing the Power of Unique Minds



Educating a Kaleidoscope of Learners

**Panel Discussion** 

May 2, 2023



### Who we are



## Mitchell College Celebrates and Develops the Power of Unique Minds.

- A small, nonprofit four-year coeducational, residential college located in New London, Connecticut, offering bachelor and associate degrees.
- Serving a Kaleidoscope of Learners, Mitchell developed its distinct educational approach over 80 years ago, blending a tradition of mentoring with expertise in teaching diverse learning styles to create the innovative Mitchell Ability Model.
- Through a journey of self-discovery, learning adaptability, four-year career development, and mastery of essential abilities, students are challenged, supported and equipped for lifelong success.
- Mitchell Spirit



## Mitchell Pathways



**Mitchell College:** An inclusive learning experience for students interested in pursuing a Bachelor or Associates Degree.

Thames at Mitchell: A holistic college transition program for students with learning differences or students who would benefit from additional preparation needed to succeed in college. Thames at Mitchell is the only college transition program fully integrated on a college campus.



## STAIRs at Mitchell



STAIRs at Mitchell: Designed to build on the inclusive nature of the Mitchell College educational experience, the STAIRs (Skills Training, Advancement and Individual Readiness) Program at Mitchell supports a kaleidoscope of learners by offering recent college graduates additional guidance, tools and support for success in their next steps as they transition from college into the workforce or pursuit of an advanced degree.



## **Contact Us!**

#### For More Information about:

STAIRs at Mitchell
Dr. Alicia Martinez,
Dean of Student Experience and
Belonging/
Chief Student Affairs Office
Martinez\_a@Mitchell.edu

Thames at Mitchell
Ron Samul,
Assistant Director, Thames at
Mitchell
Samul\_r@Mitchell.edu

Mitchell College admissions@mitchell.edu