The State University at Albany boasts a distinctive academic environment encapsulated by its commitment to fostering innovation, diversity, and academic excellence. Our program is dedicated to providing a transformative educational experience that equips students with the skills and knowledge needed to thrive in an ever-evolving global landscape.

Our mission at the University at Albany is to cultivate a dynamic learning community that champions inclusivity, research-driven inquiry, and societal impact. We are committed to nurturing critical thinking, creativity, and a passion for lifelong learning among our students.

We prioritize research that addresses real-world challenges and contributes to the advancement of knowledge in various disciplines. Areas of research include: Computer vision and machine learning, Data management systems, Data mining and management, Intelligent big data analytics, applications, and systems, Robotics, algorithm and computable systems, Personalized AI lab and Ubiquitous networking laboratory (UBINET).

With a focus on global engagement, our program encourages students to explore international perspectives and participate in research projects with a global impact. We believe in preparing students to navigate the complexities of an interconnected world. The University is home to many programs that have global impact including our College of Emergency Preparedness and Homeland Security where students excel in interdisciplinary programs and research initiatives from health and technology to government and education that allow them to be strong advocates of others.

Joining the University at Albany means becoming part of a strong and supportive alumni network. Our graduates go on to achieve success in diverse fields, forming a robust professional community that offers valuable connections and mentorship opportunities such as our EY Trajectory program.

Whether you're pursuing undergraduate or graduate studies, the University at Albany stands as a hub of intellectual curiosity, innovation, and inclusivity, preparing students to excel in their chosen fields and make a positive impact on the world.