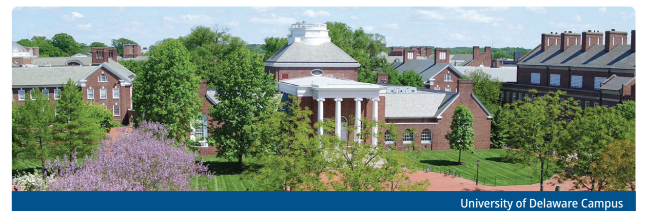
ELAWARE.

UNIVERSITY OF DELAWARE



The **University of Delaware** exists to cultivate learning, develop knowledge, and foster the free exchange of ideas. State-assisted yet privately governed, the University has a strong tradition of distinguished scholarship, which is manifested in its research and creative activities, teaching, and service, in line with its commitment to increasing and disseminating scientific, humanistic, artistic, and social knowledge for the benefit of the larger society. Founded in 1743 and chartered by the state in 1833, the University of Delaware today is a land-grant, seagrant, and space-grant university.

The University of Delaware is a major research university with extensive graduate programs that is also dedicated to outstanding undergraduate and professional education. UD faculty are committed to the intellectual, cultural, and ethical development of students as citizens, scholars and professionals. UD

DESIGNATIONS

• CAE-Cyber Defense

CONTACT INFORMATION

Stephan Bohacek bohacek@udel.edu

Andrew Novocin andynovo@udel.edu

www.udel.edu | ccap.udel.edu

graduates are prepared to contribute to a global and diverse society that requires leaders with creativity, integrity and a dedication to service.

Entrepreneurship is the driving force for innovation and growth in the global economy, and UD's educational and research programs in electrical engineering provide numerous opportunities to explore this force underlying the competitiveness, success, and prosperity of society.

The Department of Electrical and Computer Engineering cybersecurity education programs include a Bachelor of Science, a minor, master's, doctorate, and graduate certificate programs to prepare our students at all career stages with the fundamentals, experience and innovative mindset to lead us to a better future. These programs combine rigorous cybersecurity fundamentals with the design and problem-solving skills UD engineers are known for. Students learn state-of-the-art skills for defending a rapidly changing digital frontier as they gain the expertise needed to analyze, design, and build secure devices and systems.



Cyber Range