The Kudla Fellows program is a prestigious and competitive graduate fellowship program offered by the UTSA College of Business. It was established through the generosity of UTSA alumni Nancy and Frank Kudla.

Fellows will be future thought leaders in cyber security who are pursuing a master’s degree in information technology with a concentration in cyber security. They will conduct research in cyber security that will contribute to ensuring our nation’s cyber security readiness. They will be mentored by current thought leaders in their field of interest.

**Benefits**

- Earn a Master of Science Degree in Information Technology with a concentration in Cyber Security.
- Conduct research with some of the leading faculty members in this field.
- Receive a $12,000/year Kudla stipend. The Kudla stipend is applied toward tuition and fees and any remainder is distributed to the Fellow.
- In addition, the awardee will receive a paid $10,000 year-long Graduate Research Assistantship for 20 hours per week.
- Work with senior cyber security personnel in government and industry.
- Be part of a student body that includes security professionals from the government, military and private industry.

**Requirements**

- Current or new full-time UTSA College of Business MSIT student
- Must be a U.S. citizen
- Submit completed College of Business scholarship application (note in personal statement interest in Kudla Fellowship) online at [http://business.utsa.edu/kudla](http://business.utsa.edu/kudla) by Feb. 15.

**About the UTSA College of Business**

The UTSA College of Business is one of the leading institutions in the field of cyber security education. UTSA was ranked the No. 1 cyber security program in the country by the Ponemon Institute in 2014.

UTSA is designated a Center of Academic Excellence in Information Assurance Research and a Center of Academic Excellence in Information Assurance/Cyber Defense Education by the National Security Agency and the Department of Homeland Security.

The Department of Information Systems and Cyber Security offers a broad array of undergraduate and graduate coursework in the areas of digital forensics, secure network design, intrusion detection and incident response.

Graduates of our program are placed in governmental and private sector positions with such employers as the CIA, Digital Defense, FBI, NSA, Rackspace and USAA.