Master of Science in Forensic Science – High Tech Crime  
University of Baltimore, USA

The University of Baltimore’s School of Criminal Justice offers a 30-credit M.S. in Forensic Science – High Technology Crime program that prepares students to excel in a rapidly changing field, as students become experts in investigating criminal activity involving computer and digital information systems, accounting fraud and health-care fraud. The program is designed for professionals who want to become expert at managing advanced technological resources to combat cyberthreats and related financial crime.

When students graduate from the program, they'll be prepared to:
- identify high-technology crimes and how they occur
- investigate the expanding area of criminal activity related to technology
- evaluate commercial and governmental programs intended to combat such crime
- design solutions to prevent and fight high-tech criminal activity
- develop effective counter-crime management programs.

The average salary for cybersecurity and cyberintelligence professionals in the greater Baltimore-Washington, D.C.-Northern Virginia area is more than $96,000, and job openings are prevalent.

Admission:
- English requirement: TOFEL 79/IELTS 6.5
- GPA: 3.0
- GRE: not required
- Undergraduate Major: no requirement

Application:
- translated and evaluated both Chinese and English transcripts
- notarized and translated copy of diploma
- personal statement
- two recommendation letters
- financial support document from bank
- applicant fee

Tuition:
two-year program, each year = $18,200.

Application deadline:
fall 2015 semester admission: June 30, 2015

Contact information:
Song Zhao  
szhao@ubalt.edu  
01186-13641107495
Lixin Shen  
1276549612@qq.com  
01186-13605198872

Learn more about the University of Baltimore: ubalt.edu/about-ub