

College of Applied Science and Technology
Computer Security
 Certificate (225002C)

The following information has official approval of The University of Akron's College of Applied Science and Technology but is intended only as a guide. Completion of this certificate is contingent upon many factors, including but not limited to class availability, total number of required credits, work schedule, finances, family, course drops/withdrawals, successfully passing courses, and prerequisites, among others.

The Computer Security Certificate provides an educational foundation in the policy, management, and technical aspects of computer and information security. Students explore the criminology of high technology crime, the legal aspects of information security, the investigative process, and basic digital forensic methods. In addition, students will receive technical instruction in computer hardware and networking. Individuals working in security and investigative fields that seek to enhance their technical skills and beginners with a general interest in the subject area are welcome.

This certificate may be earned independent of earning a degree.

The following courses constitute a "Certificate in Computer Security" and must be completed with a minimum grade point average of 2.0 over-all for the certificate to be noted on the student's record.

✓	Courses		Credits	Prerequisites
	3800:101	Introduction to Security Administration Technology	3	
	3800:234	Computer and Information Security	3	3800:101
	2235:280	Cybercrime	3	
	2440:201 2440:281	Networking Basics -OR- Microsoft Networking I	3	2440:105 or placement exam
	2440:202 2440:282	Router and Routing Basics -OR- Microsoft Networking II	3	2440:201 2440:281
	2440:247	Hardware Support	3	Admission to program or permission of program director
	2235:281	Computer Forensic Methods	3	2235:100
		Total Credits for Certificate	21	

Program Contact

Stanley Smith, Polsky 161, 330-972-6950, shsmith@uakron.edu