

Master of Science in Cybersecurity Management Sequencing Guide

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6	Term 7
IT 513* Writing & Critical Th 4 Credits Prereq: None	IT 530 Comp Networks 4 Credits Prereq: IT513	IT 537 Intro to Cybersecurity 4 Credits Prereq: IT530	IT 527 Data Analytics 4 Credits Prereq: IT513	IT 528 Quant Risk Analysis 4 Credits Prereq: IT513, IT527	IT 540 Mgmt of Info Sec 4 Credits Prereq: IT 530	IT 541 Comp & Net Sec 4 Credits Prereq: IT 540
Term 8	Term 9	Term 10	Term 11	Term 12	Term 13	Term 14
IT 542 Ethical Hacking 4 Credits Prereq: IT 541	IT 550 Comp Forensics 4 Credits Prereq: IT 542	IT 590 Legal & Ethical Iss 4 Credits Prereq: IT513	IT 544 Plat, Apps, Data Sec 4 Credits Prereq: IT542	IT 545 Wireless, Mob, Cloud 4 Credits Prereq: IT 544	IT 591 IT Audit & Assess 4 Credits Coreq or Prereq: IT 545	IT 592 Financial Mgt of Cyber 4 Credits Prereq or Coreq: IT 591
Term 15						
IT 595 Capstone 4 Credits Last Term						

*Students entering the Master of Science in Cybersecurity Management program should already possess an in-depth knowledge of computer systems and networking technology, good mathematical and communication skills, and familiarity with internet and wireless applications. Required Information Technology (IT) skill sets should be equivalent to a Bachelor of Science in Information Technology (BSIT) or similar degree, or an appropriate combination of IT professional certifications and experience.

Effective 7/15/2015 and subject to change. For informational purposes only; student schedules may vary.
 For official course offerings, programs, and curriculum requirements, please refer to catalog.kaplanuniversity.edu.