

NIAGARA UNIVERSITY

MASTER OF INFORMATION SECURITY AND DIGITAL FORENSICS

Name:

Student #:

Concentration:

- ALL COURSES ARE 3 CREDIT HOURS
- YOU MUST HAVE 36 CREDIT HOURS TO GRADUATE

MS. ISDF CURRICULUM CARD

COURSE NAME	SEMESTER / SESSION	GRADE
BLOCK 1: PREREQUISITES (12 CREDIT HRS)		
<ul style="list-style-type: none"> • Data Communication and Networking (Networking & Communication Systems) • Computer Programming (Java Programming) • Computer Hardware (Computer Hardware) • Mathematics 		
BLOCK 2: Core Courses (36 CREDIT HRS)		
<ul style="list-style-type: none"> • CSO 500 Principles of Information Security and Federal Law • CSO 510 Data Privacy • CSO 520 Managing Security Risks • CSO 530 Ethical Hacking • CSO 540 Network Security • CSO 550 Software Security • CSO 565 Computer Forensics I • CSO 585 Computer Forensics II • CSO 580 Modern Cryptography • CSO 595 Mobile Forensics and Security • CSO 600 Capstone Project/Research Project I • CSO 601 Capstone Project/Research Project II 		