# **MSIT Program Requirement 2018 - 2019**

#### **IT Foundation Courses (12 Credit Hours)**

IT 5413 Software Design and Development (3 hours)

IT 5433 Databases: Design and Applications (3 hours)

IT 5423 Computer Networks and System Administration (3 hours)

IT 5443 Web Technologies & App Development (prereg IT5413) (3 hours)

#### **Required Core Courses (15-18 Credit Hours)**

IT 6203 IT Design Studio (preregs IT5433 & IT5443) (3 hours) IT 6413 IT Service Delivery (prereg IT5423) (3 hours)

IT 6423 IT Sys Acquisition & Integr(prereg IT5413) (3 hours)

IT 6823 InfoSecurity Concepts & Admin.(prereg IT5423) (3 hours)

IT 7933 IT Capstone (prereq IT 6203 and at least two of following courses: IT 6413, IT 6423, and IT 6823) (3 hours) **OR** IT 7999 Thesis (prereq IT 6913 & permission of program director) (6 hours)

# Electives (12-15 hours) 12 hours in electives if take IT 7999 Thesis as required course. 15 hours in elective if take IT 7933 Capstone as required course.

:	Data Management & Analytics	IT Security	Health IT	<b>Enterprise Management</b>
 	IT 6713 Business Intelligence	IT 6833 Wireless Security	IT 6503 Foundations of HIT	IT 6103 IT Policy and Law
	IT 6733 DB Administration	IT 6853 Computer Forensics	IT 6513 EHR	IT 6683 Management of IT
 	IT 6863 DB Security & Auditing	IT 6863 DB Security & Auditing	IT 6523 Clinical Processes	IT 6733 DB Administration
	IT 7113 Data Visualization	IT 6843 Ethical Hacking	IT 6533 Health Info. Security	IT 6753Adv.Web Development
	IT 6773 Practical Data Analytics	IT 6883 Infrastructure Defense		IT 7833 IT Strategy

Common Electives: CSE 6983, IT 6903 Special Topics, IT 6913 IT Research Seminar, IT 7933 IT Capstone, IT 7999 Thesis.

Maximum of 1 elective might be in computing related fields such as STAT, SWE, CS, IID, or MGT, IS.

**Notes**: 1) Electives are grouped by concentration areas/graduate certificates which are embedded in the MSIT program. 2) Student are recommended to selected electives based on the graduate certificates.

#### **Program Total 30 - 42 hours**

# IT Graduate Certificates Program Requirements 2018 - 2019

# Graduate Certificate in Data Management & Analytics

# Required Course (9 Credit Hours)

- IT 6713 Business Intelligence
- IT 6733 DB Administration
- IT 6773 Practical Data Analytics

# Elective Courses (3 Credit Hours)

Choose one from the following:

- IT 6863 DB Security & Auditing
- IT 7113 Data Visualization

#### Program Total: 12 Credit Hours

# Graduate Certificate in Information Technology Security

# Required Courses (3 Credit Hours)

• IT 6823 Information Security Concepts & Administration

#### Elective Courses (9 Credit Hours)

Choose three from the following:

- IT 6833 Wireless Security
- IT 6843 Ethical Hacking:Network Security and Penetration Testing
- IT 6853 Computer Forensics
- IT 6863 Database Security & Auditing
- IT 6883 Infrastructure Defense
- IS 8330 Disaster Recovery/Business Continuity Planning

### Program Total: 12 Credit Hours

# Graduate Certificate in Health Information Technology

# Required Courses (6 Credit Hours)

- IT 6503 Foundations of Health IT
- IT 6513 Electronic Health Record Systems

#### Elective Courses (6 Credit Hours)

Choose one course from the following:

- IT 6523 Clinical Processes & Workflows: Analysis and Redesign
- IT 6533 Health Information Security and Privacy

Choose one course from the following:

- IT 6203 Design Studio
- IT 6423 IT System Acquisition & Integration

# Program Total: 12 Credit Hours

# Graduate Certificate in Enterprise IT Management

# Required courses (9 Credit Hours)

- IT 6683 Management of Information Technology
- IT 6413 IT Service Delivery
- IT 6423 IT System Acquisition & Integration

# Elective courses (3 Credit Hours)

Choose one course from the following:

- IT 6103 IT Policy and Law
- IT 7833 IT Strategy, Policy and Governance

# Program Total: 12 Credit Hours

# **Graduate Certificate in IT Foundations**

# Required Courses (12 Credit Hours)

- IT 5413 Software Design and Development
- IT 5423 Computer Architecture, Operating Systems, and Networks
- IT 5433 Databases: Design and Applications
- IT 5443 Web Technologies and Application Development

Program Total: 12 Credit Hours