

# M.S. IN INFORMATION TECHNOLOGY & MANAGEMENT CONCENTRATION: Advanced Information Technology

Name:	Z#:	Advisor:
Date of Admission:	GPA:	
Prerequisites		
List deficiency courses assigned by	the Admission Committee, if applica	able:
Grade Semester Co	urse Number/Name	
Degree Requirements		
	<i>.</i>	Management – AIT Concentration program offers both
thesis and non-thesis options. Bo	th options require a minimum of	30 credits.
Core Courses - Students are req	<i>juired</i> to take the following <i>thre</i>	e courses:
	uired to take the following thre	e courses:
Grade Semester Co	urse Number/Name	e courses:
Grade Semester Co	-	
Grade Semester Co	urse Number/Name N 5035 Software Engineering	of the Database Systems
Grade Semester Co	urse Number/Name N 5035 Software Engineering P 6731 Theory and Implementation	of the Database Systems
Grade Semester Co  CE  CO  ISM  Electives - In addition, students	urse Number/Name N 5035 Software Engineering P 6731 Theory and Implementation M 6026 Management of Information s need to take <i>five</i> electives from	of the Database Systems n Systems & Technology n the graduate courses with prefix CAP, CDA, CEN, CIS,
Grade Semester Co  CE  CO  ISM  Electives - In addition, students	urse Number/Name N 5035 Software Engineering P 6731 Theory and Implementation M 6026 Management of Information	of the Database Systems n Systems & Technology n the graduate courses with prefix CAP, CDA, CEN, CIS,
Grade Semester Co  CE  CO  ISM  Electives - In addition, students COP, COT and CNT offered by the	urse Number/Name N 5035 Software Engineering P 6731 Theory and Implementation M 6026 Management of Information s need to take <i>five</i> electives from	of the Database Systems n Systems & Technology n the graduate courses with prefix CAP, CDA, CEN, CIS,
Grade Semester Co  CE  CO  ISM  Electives - In addition, students COP, COT and CNT offered by the	urse Number/Name N 5035 Software Engineering P 6731 Theory and Implementation M 6026 Management of Information s need to take <i>five</i> electives from the EECS department (If thesis-th	of the Database Systems n Systems & Technology n the graduate courses with prefix CAP, CDA, CEN, CIS,
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Grade

Semester

**Course Number/Name** 

ISM 6058 Mobile Apps for Business

ISM 6136 Data Mining and Predictive Analytics

ISM 6316 Information Technology Project and Change Management ISM 6328 Management of Information Assurance and Security

ISM 6368 Enterprise Information Technology Serv. Mgmt.
ISM 6405 Advanced Business Analytics
ISM 6427C Business Innovation with Artificial Intelligence
ISM 6455 Blockchain and Digital Business Transformation
ISM 6508 Web-Based Business Development
ISM 6509 Information Technology Sourcing Management
ISM 6555 Social Media and Web Analytics
ISM 6930 Special Topics
QMB 6303 Data Management and Analysis with Excel

THESIS OPTION (24 credits + 6 thesis credits)	
Total: 30 credit hours	
NON-THESIS OPTION	
Total: 30 credit hours	
GPA (at least 3.0)	
3.77 (de least 515)	
Student Signature	Date

#### SUMMARY OF RULES FOR MS EGIT-AIT DEGREE

#### **Minimum Degree Requirements:**

- Requires a total of 30 credits as follows: (1) non-thesis option: 30 credits of approved coursework, and (2) thesis option: 6 credits of orally defended written thesis and 24 credits of approved coursework.
- All courses in the degree program must be completed with a grade of "C" or better.
- At least one-half of the credits must be at the 6000 level or above.
- Overall graduate GPA of 3.0 or better.

### Thesis Committee (for Thesis Option):

- Composed of at least three faculty members.
- At least two members from EECS Department and one member from College of Business.
- Chair from the EECS department.

## Admission to Candidacy/Online Plan of Study

Students must apply for candidacy as soon as they are eligible. Students should prepare, in consultation with a graduate advisor, an **Online Plan of Study** i.e. the list of courses, for completing their degree requirements. All courses must be approved by the student's advisor.

A student is eligible to apply for candidacy when:

- 1. A minimum of 9 credit hours as a graduate student have been completed.
- 2. A minimum of 3.0 GPA in all courses attempted as a graduate student has been maintained.

Normally no more than 15 credit hours of work completed before submitting your Plan of Study will be accepted toward degree program. Students working toward the MS (thesis option) degree may not register for thesis until their Plan of Study has been approved.