## Lubar College of Business Master of Science in Information Technology Management

Name:	Certificate (If Applicable):
UWM Student ID:	Major Professor:
Admitted Term:	Five Year Time Limit Ends After:
Concentration or Focus (If Applicable):	Date:
Prepared by Academic Advisor:	

**Foundation Courses (0-3 Credits)** 

Touridation Courses (v o Credits)					
Course	Number of Credits	Grade			
Undergrad Degree in IT/Related Field OR	Credits				
3 Years of IT Experience OR	3				
BUS ADM 335: Introduction to Business Application Development					

**Core Courses (15 Credits)** 

Course	Number of Credits	Grade
BUS ADM 743: Information Privacy, Security & Continuity	3	
BUS ADM 744: Information Technology Strategy and Management	3	
BUS ADM 747: Service Orientated Analysis and Design	3	
BUS ADM 749: Data and Information Management	3	
BUS ADM 810: Development of Web-Based Solutions	3	

**Elective Courses (15 Credits)** 

Course and Grade		
MSITM Elective 1:		
MSITM Elective 2:		
MSITM Elective 3:		
MSITM Elective 4:		
MSITM Elective 5:		
MSITM Elective 6: (will indicate "Needed", if needed):		
MSITM Elective 7: (will indicate "Needed", if needed):		
BA: BUS ADM BM: BUS MGMT *: In Progress AS: Advanced Standing		

**Choose from the following electives** 

Choose from the following electives				
Elective Options (Concentrations and Focus Areas on 2 <sup>nd</sup> Page)				
BUS ADM 741: Web Mining and Analytics**	BUS ADM 813: Social Media Analytics for Business**			
BUS ADM 742: Big Data in Business**	BUS ADM 816: Bus. Intelligence Technologies & Solutions**			
BUS ADM 745: Artificial Intelligence for Business**	BUS ADM 817: Infrastructure for Information Systems			
BUS ADM 746: Topics in Information Technology Mgmt	BUS ADM 818: Information Systems Practicum			
BUS ADM 748: Managing Information Technology Projects	BUS ADM 819: Information Technology Management Internship			
BUS ADM 811: Process and Work-Flow Management	BUS MGMT 732: Enterprise Resource Planning			
BUS ADM 812: Machine Learning for Business**	BUS MGMT 733:Enterprise Simulation Game			
**Artificial Intelligence and Data Analytics Concentration, but be declared to earn				

Major Professor Signature:	Date:	