

Sample Plan

University of Arkansas
Master of Science in Engineering
Degree Requirements Checklist

Name: _____

ID: _____

Expected term of completion: _____

Course Requirements				
Requirement	Course Used to Meet Requirement	Grade	Credits	Term & Year
Computer Applications	INEG 5833 Introduction to Database Concepts			
Management	OMGT 5783 Project Management			
Mathematics	INEG 5433 Cost Estimation Models			
Technical Communications	INEG 5443 Decision Models			
Elective	OMGT 5253 Leadership Practices/Principles			
Elective	OMGT 5983 Adv Project Management			
Elective	GNEG 590V Introduction to Data Analytics			
<i>Emphasis Description:</i>	<i>Computer Systems - Project Management Graduate Certificate</i>			
Emphasis (Non-OMGT)	CSCE 5323 Computer Security			
Emphasis (Non-OMGT)	CSCE 5423 Cryptography			
Emphasis (Non-OMGT)	CSCE 5653 Network Security			
Other Degree Requirements				
Requirement			Status	
Minimum of 60% engineering (non-OMGT) classes?			70%	
Number of "C" grades earned \leq 2?			0	
Cumulative GPA \geq 3.00?	Based on	X	hours	
Transfer credit form sent to Graduate School if needed?			N/A	
Project final report submitted if following project option?			N/A	
Comprehensive exam completed?	Date:			

Advisor: _____

Entered UAConnect _____

Comm: _____

Comm: _____

Revised 4/16/2019

Sample Plan

University of Arkansas
Master of Science in Engineering
Degree Requirements Checklist

Name: _____ ID: _____

Expected term of completion: _____

Course Requirements				
Requirement	Course Used to Meet Requirement	Grade	Credits	Term & Year
Computer Applications	INEG 5833 Introduction to Database Concepts			
Management	EMGT 5033 Intro to Engineering Management			
Mathematics	EMGT 5703 Probability and Statistics			
Technical Communications	INEG 5443 Decision Models			
Elective	EMGT 5053 Trade-off Analytics for EM			
Elective	EMGT 5793 Risk Management			
Elective	GNEG 590V Introduction to Data Analytics			
<i>Emphasis Description:</i>	<i>Computer Systems - Graduate Certificate in EM Analytics</i>			
Emphasis (Non-OMGT)	CSCE 5323 Computer Security			
Emphasis (Non-OMGT)	CSCE 5423 Cryptography			
Emphasis (Non-OMGT)	CSCE 5653 Network Security			
Other Degree Requirements				
Requirement			Status	
Minimum of 60% engineering (non-OMGT) classes?			90%	
Number of "C" grades earned ≤ 2 ?			0	
Cumulative GPA ≥ 3.00 ?	Based on	X	hours	
Transfer credit form sent to Graduate School if needed?			N/A	
Project final report submitted if following project option?			N/A	
Comprehensive exam completed?	Date:			

Advisor: _____ Entered UAConnect _____

Comm: _____

Comm: _____

Revised 4/16/2019