

# 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 5333 Design of Industrial Experiments			
Management	EMGT 5033 Intro to Engineering Management			
Mathematics	INEG 5433 Cost Estimation Models			
Technical Communications	MEEG 5163 Advanced Product Design			
Elective	OMGT 5783 Project Management			
Elective	OMGT 5253 Leadership Practices/Principles			
Elective	OMGT 5693 Adv Analytics & Visualizations			
<i>Emphasis Description:</i>	<b><i>Systems - Graduate Certificate in Engineering Management</i></b>			
Emphasis (Non-OMGT)	GNEG 590V Introduction to Data Analytics			
Emphasis (Non-OMGT)	EMGT 5603 Sys Thinking & Sys Engineering			
Emphasis (Non-OMGT)	EMGT 5793 Risk Management			
Other Degree Requirements				
Requirement				Status
Minimum of 60% engineering (non-OMGT) classes?				60%
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