

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	CVEG 5273 Open Channel Flow			
Management	EMGT 5033 Intro to Engineering Management			
Mathematics	OMGT 5463 Economic Decision Making (non-IE BS)			
Technical Communications	EMGT 5603 Sys Thinking & Sys Engineering			
Elective	OMGT 5783 Project Management			
Elective	INEG 5443 Decision Models			
Elective	GNEG 590V Introduction to Data Analytics			
<i>Emphasis Description:</i>	<i>Sustainability - Engineering Mgmt Grad Certificate</i>			
Emphasis (Non-OMGT)	CVEG 563V ST: Low Impact Development			
Emphasis (Non-OMGT)	CVEG 5863 Fundmntls of Sustainability in CVEG			
Emphasis (Non-OMGT)	CVEG 5243 Groundwater Hydrology			
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	MEEG 5953 Fndmntls of Fracture/Fatigue			
Management	EMGT 5793 Risk Management			
Mathematics	MEEG 5963 Adv Fracture Mech/Struct Integrity			
Technical Communications	CVEG 5243 Groundwater Hydrology			
Elective	INEG 5613 Introduction to Optimization Theory			
Elective	INEG 5443 Decision Models			
Elective	GNEG 590V Introduction to Data Analytics			
<i>Emphasis Description:</i>	<i>Environmental Risk and Regulations</i>			
Emphasis (Non-OMGT)	BENG 5933 Environmental & Ecological Risk Assessment			
Emphasis (Non-OMGT)	BENG 5623 Life Cycle Assessment			
Emphasis (Non-OMGT)	CVEG 563V Environmental Regulations & Permits			
Other Degree Requirements				
Requirement				Status
Minimum of 60% engineering (non-OMGT) classes?				100%
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