NorthWest Arkansas Community College

2013 Associate of Applied Science Degree Requirements

Major Emphasis: Environmental and Regulatory Science

Option: Environmental Management

Last Nan	ie		First Name		Mid. Initial	Student ID Numbe	r		
*CHECK	THE CATA	ALOG FOR PREREQU	ISITES BEFORE ENROLLING IN A CLA		SS				
POSSIBLE PLACEMENT REQUIREMENTS *These courses are for developing college level skills. These hours will not fulfill any degree requirements at NWACC. They will not transfer to a four-year institution.						Name of Placement Test	Score		
MATH	0013	Prealgebra							
MATH	0013	Beginning Algebra*							
MATH	0103	Intermediate Algebra*							
READ	0033	College Reading*							
ENGL	0063	Intermediate Writing*							
				DATE	COLLEGE/	COURSE			
GENERA	AL EDUCAT	TION CORE (15 Hours)		COMPLETED	UNIVERSITY	NUMBER	GRADE		
ENGL	1013	English Composition I							
ENGL	1023	English Composition II	OR				-		
ENGL	2013	Technical Writing							
MATH	1003	Math for AAS Gen. Ed							
CISQ	1103	Introduction to Comput	ter Information						
PSYC	2003	General Psychology							
		ORT COURSES (15 Hou							
BOTY	2534	Environmental Biology							
ENSC	1003	Environmental Science			· -				
ENSC	1001	Environmental Science							
CHEM	1104	College Chemistry I Ol	K						
CHEM	1024	Basic Chemistry OR Chemistry and the Mod	lorn World OP						
CHEM CHEM	1054 1074	Fundamentals of Chem							
ENSC	2303	Haz-Mat Control and E	•		· -				
CHEM	2614	Organic Physiological (
DECDE	DEGREE EMPHASIS COURSES (24 Hours)								
ENSC	2003	Environmental Manage							
ENSC	2003 2001L	Environmental Manage							
ENSC	2233	Instrumentation, Sampl							
LINDC	2233	and Analysis (Air Qual							
ENSC	2243	Instrumentation, Sampl	=						
LINDE	2213	and Analysis (Water							
ENSC	2413	Environmental Complia							
BOTY	1614	Plant Biology OR							
ENSC	2204	Introduction to Soil Sci	ence						
ENSC	2453	Internship in Environm	ental Sciences						
GEOL	1114	General Geology I OR							
GEOL	1134	Environmental Geology							
GEOS	2943	Introduction to Geog. In	nfo. Science I						
DIRECT	ED ELECTI	VES (Choose 6 Hours)							
BLAW	2013	Legal Environment of I	Business I						
BOTY	2404	Survey of the Plant Kin							
COMM	1303	Public Speaking							
ENSC	1853	Fundamentals of Sustai	nability	-	•				
ENSC	2204	Introduction to Soil Sci	ence						
ENSC	2301L	Haz-Mat Control & Em							
ENSC	2843	Special Topics in Envir							
ENSC	2911	Environmental Special							
ENSC	2912	Environmental Special	Problems						
MBIO	2014	Microbiology	1** 11						
OSHA	2843	Special Topics in Safet	y and Health						
60 TOTA	L HOURS	Students planning to	continue their education	toward a bachelor's d	egree should take English Co	omp II and College Algeb	ra.		
Auditor: Date:									

Student's Signature:	Date: