NorthWest Arkansas Community College

2013 Associate of Applied Science Degree Requirements

Major Emphasis: Respiratory Therapy

Last Nan	1e		First Name	Mid. Initial	Student ID Number	
		TALOG FOR PREREQU MENT REQUIREMENT	 ISITES BEFORE ENROLLING IN	A CLASS	Name of	
		-	skills. These hours will not fulfill any d	egree requirements at	Placement Test	Score
		not transfer to a four-year in		egree requirements at	Tiacement Test	Score
MATH	0013	Pre-algebra	institution.			
MATH	0053	Beginning Algebra				
MATH	0103	Intermediate Algebra				
READ	0033	College Reading				
ENGL	0063	Intermediate Writing				
		· ·				
RECOM	MENDED	SEQUENCE	DATE	•		
			COMPLETED	PREREQUISITE (se	e catalog)	GRADE
PREREC	QUISITES (HOURS)				
BIOL	2214	Anatomy & Physiology	·I			
BIOL	2224	Anatomy & Physiology	· II			
CISQ	1103	Introduction to Comput	er Information			
MATH	1003	Math for AAS OR High	her			
MBIO	2014	Microbiology				
ENGL	1013	English Composition I				
AHSC	1001	Medical Terminology				
FALL SE	EMESTER	(13 HOURS)				
RESP	2102	Concepts in Respiratory	y Care*			
RESP	2232	Assessment and Diagno	osis			
RESP	2103	Cardiopulmonary A &		•		
RESP	2112	Cardiopulmonary Diagr		•		
RESP	2104	Respiratory Care Science				
		R (12 HOURS)		•		
ENGL	1023	English Composition II	OR**		,	
ENGL	2013	Technical Writing		•		
RESP	2214	Equipment & Procedur	es	•		
RESP	2222	Pharmacology For Resp		-		
RESP	2123	Pulmonary Diseases		•		-
		TER (7 Hours)	-		•	
RESP	2306	Clinical Practicum				
RESP	2501	Dysrhythmias For Resp	Therapists		,	
		(13 HOURS)		•		
RESP	2414	Mechanical Ventilation	I			
RESP	2433	Pediatrics and Perinatol		<u> </u>		
RESP	2423	Clinical Practicum II				
PSYC	2003	General Psychology	-			-
		R (13 HOURS)	<u>-</u>			
RESP	2514	Mechanical Ventilation	п —			
RESP	2503	Professional Developme				
RESP	2533	Critical Care		• ———		
RESP	2523	Clinical Practicum III				
		OURS 79 or 80				
	_					
			equirements that are not included in deg	•		
**College	Algebra an	d English Comp. II should	be taken if planning to transfer to a 4-y	ear institution.		
***Colleg	ge Chemistry	y I and College Physics I sh	nould be taken if panning to transfer to	a 4-year institution.		
N .			J	4		41 1
			degree plan and I under llege catalog for course p		sponsible for following	ng tne above
Advisor's Signature:					Date:	
		G				
Student's Signature:					Date:	