## NorthWest Arkansas Community College

2013 Associate of Applied Science Degree Requirements in Computer Aided Design (CAD) Major Emphasis: <u>Mechanical Design</u>

Last Name		First Name	Mid. Initial	Student ID			
		ATALOG FOR PREREQUISITES BEFORE F	INROLLING IN	A CLASS			
POSSIBL		EMENT REQUIREMENTS			Name of Placement Test	Score	
MATH	·	ours will not transfer to a four-year institution): Prealgebra			Flacement Test	Score	
MATH		Beginning Algebra*			·		
MATH		Intermediate Algebra*					
READ		College Reading*			·		
ENGL		Intermediate Writing*					
		6					
RECOMM	<b>IENDEI</b>	) SEQUENCE	DATE				
			COMPLETED	PREREQU	JISITE (see catalog)	GRADE	
GENERAL	L EDUC	ATION REQUIRED COURSES (22 Hours)					
CISQ	1103	Introduction To Computer Information					
ENGL	1013	English Composition I					
ENGL		English Composition II OR					
ENGL		Technical Writing					
COMM		Fundamentals of Communication OR					
COMM		Small Group Communication					
MATH		College Algebra					
MATH		Plane Trigonometry					
XXXX	XXX3	Social/Behavioral Science Elective					
CAD REOUIRED COURSES (24 Hours)							
DRFT		CAD Careers and Applications					
DRFT		Engineering Graphics I					
DRFT		AutoCAD I					
DRFT		Engineering Graphics II					
DRFT		AutoCAD II					
DRFT		Advanced 3D Modeling			<u>.</u>		
BADM		Internship Experience			<u>.</u>		
MECHANICAL DESIGN OPTION (18 - 21 Hours)							
		ESIGN REQUIRED COURSES (12 Hours)					
DRFT DRFT		Parametric Modeling (Inventor) Intro to Geometric Dimensioning & Tolerancing					
DRFT		Advanced Engineering Graphics			<u> </u>		
DRFT		Design and Production Technology					
DKI	2545	Design and Froduction Technology				·	
MECHANICAL DESIGN ELECTIVE COURSES (CHOOSE 6-9 HOURS FROM)							
DRFT		Computer Aided Manufacturing					
DRFT		Advanced Parametric Modeling					
DRFT		Parametric Modeling w/Solidworks					
DRFT		Modeling and Presentation				. <u> </u>	
CISM		Web Page Design				. <u> </u>	
GNEG		Introduction to Engineering				. <u> </u>	
CISM		Photoshop					
BLAW		Legal Environment of Business I					
OSHA	2533	Safety and Health Risk Management					

## 64 - 67 hours TOTAL for AAS CAD Mechanical Design Option

(Not all courses are available each semester; consult catalog and Website to aid in planning.)

## 15 Hours must be earned at NWACC to graduate

My advisor has explained this degree plan and I understand that I am responsible for following the above guidelines as defined in the college catalog for course prerequisites.

Advisor's Signature:	Date:
Student's Signature:	Date:
Student 8 Signature.	Date.