

Advanced Systems Technology
 Associate of Science
 Industrial Technology

Student: _____

ID # _____

Advisor: _____

Student Ph #: _____

	Course	Credits		Grade
WUTech Program: Advanced Systems Tech		48		
REQUIRED CORRELATE COURSES				
	*TA310 Technology & Society	3		
UNIVERSITY REQUIREMENTS				
	*MA110 Exploring Mathematics OR	3		
	*MA116 College Algebra			
	*EN101 Freshman Composition	3		
	*KN198 Lifetime Wellness	2		
GENERAL EDUCATION				
SOCIAL SCIENCES				
	Social science gen ed	3		
	Social science gen ed	3		
NATURAL SCIENCE/MATHEMATICS				
	Natural science gen ed	3		
HUMANITIES				
	Humanity gen ed	3		
	Humanity gen ed	3		
*Required correlate (Must be C or above)				
	WU SUB Total: 26			
	WIT : 48			
24 at WU	Degree Total: 74 credit hours			

AUTOMOTIVE COLLISION REPAIR
 Associate of Science
 Industrial Technology

Student: _____

ID # _____

Advisor: _____

Student Ph #: _____

	Course	Credits		Grade
WUTech Program: Auto Collision		50		
REQUIRED CORRELATE COURSES				
	*TA310 Technology & Society	3		
UNIVERSITY REQUIREMENTS				
	*MA110 Exploring Mathematics OR	3		
	*MA116 College Algebra			
	*EN101 Freshman Composition	3		
	*KN98 Lifetime Wellness	2		
GENERAL EDUCATION				
SOCIAL SCIENCES				
	Social science gen ed	3		
	Social science gen ed	3		
NATURAL SCIENCE/MATHEMATICS				
	Natural science gen ed	3		
HUMANITIES				
	Humanity gen ed	3		
	Humanity gen ed	3		
*Required Must be C or better				
	WU SUB Total: 26			
	WIT : 50			
24 at WU	Degree Total: 76 credit hours			

Automotive Service Technician
 Associate of Science
 Industrial Technology

Student: _____

ID # _____

Advisor: _____

Phone # _____

	Course	Credits		Grade
WUTech Program: Automotive Service Technology		52		
REQUIRED CORRELATE COURSES				
	*TA310 Technology & Society	3		
UNIVERSITY REQUIREMENTS				
	*MA110 Exploring Mathematics OR	3		
	*MA116 College Algebra			
	*EN101 Freshman Composition	3		
	*KN198 Lifetime Wellness	2		
GENERAL EDUCATION				
SOCIAL SCIENCES				
	Social science gen ed	3		
	Social science gen ed	3		
NATURAL SCIENCE/MATHEMATICS				
	Natural science gen ed	3		
HUMANITIES				
	Humanity gen ed	3		
	Humanity gen ed	3		
*Required Must be C or better				
	WU SUB Total: 26			
	WIT : 52			
24 at WU	Degree Total: 78 credit hours			

Building Technology
Associate of Science

Student: _____

ID # _____

Advisor: _____

Student Ph #: _____

	Course	Credits		Grade
WUTech Program: Building Technology		48		
REQUIRED CORRELATE COURSES				
	*TA310 Technology & Society	3		
UNIVERSITY REQUIREMENTS				
	*MA110 Exploring Mathematics OR	3		
	*MA116 College Algebra			
	*EN101 Freshman Composition	3		
	*KN198 Lifetime Wellness	2		
GENERAL EDUCATION				
SOCIAL SCIENCES				
	Social science gen ed	3		
	Social science gen ed	3		
NATURAL SCIENCE/MATHEMATICS				
	Natural science gen ed	3		
HUMANITIES				
	Humanity gen ed	3		
	Humanity gen ed	3		
*Required correlate (Must be C or above)				
	WU SUB Total: 26			
	WIT : 48			
24 at WU	Degree Total: 74 credit hours			

Business, Bookkeeping & Accounting
AA/Office Administration

Student: _____

ID # _____

	Credits	Grade
WUTech Program: Business, Bookkeeping & Accounting	48	
REQUIRED CORRELATE COURSES		
*TA310 Technology & Society	3	
UNIVERSITY REQUIREMENTS		
*MA110 Exploring Mathematics OR	3	
*MA116 College Algebra		
*EN101 Freshman Composition	3	
*KN198 Lifetime Wellness	2	
GENERAL EDUCATION		
SOCIAL SCIENCES		
Social Science Gen Ed	3	
Social Science Gen Ed	3	
NATURAL SCIENCE/MATHEMATICS		
Science Course (Gen Ed. Equ)	3	
HUMANITIES		
Humanity Gen Ed	3	
Humanity Gen Ed.	3	
*Required Must be C or better		
	WU SUB Total: 26	
	WIT : 48	
24 at WU	Degree Total: 74 credit hours	

Audit/BusinessAdminTech

CABINET AND MILLWORK
 Associate of Science
 Industrial Technology

Student: _____

ID _____

Advisor: _____

Student Ph # _____

	Course	Credits		Grade
WUTech Program: Cabinet/Millwork		48		
REQUIRED CORRELATE COURSES				
	*TA310 Technology & Society	3		
UNIVERSITY REQUIREMENTS				
	*MA110 Exploring Mathematics OR	3		
	*MA116 College Algebra			
	*EN101 Freshman Composition	3		
	*KN198 Lifetime Wellness	2		
GENERAL EDUCATION				
SOCIAL SCIENCES				
	Social science gen ed course	3		
	Social science gen ed course	3		
NATURAL SCIENCE/MATHEMATICS				
	Natural science gen ed course	3		
HUMANITIES				
	Humanity gen ed course	3		
	Humanity gen ed course	3		
* Must be C or above				
	WU SUB Total: 26			
	WIT : 48			
24 at WU	Degree Total: 74 credit hours			

Commercial & Heavy Construction
 Associate of Science
 Industrial Technology

Student: _____

ID # _____

Advisor: _____

Student Ph #: _____

	Course	Credits		Grade
WUTech Program: Commercial&Heavy Constructn		43		
REQUIRED CORRELATE COURSES				
	*TA310 Technology & Society	3		
UNIVERSITY REQUIREMENTS				
	*MA110 Exploring Mathematics OR	3		
	*MA116 College Algebra			
	*EN101 Freshman Composition	3		
	*KN198 Lifetime Wellness	2		
GENERAL EDUCATION				
SOCIAL SCIENCES				
	Social science gen ed	3		
	Social science gen ed	3		
NATURAL SCIENCE/MATHEMATICS				
	Natural science gen ed	3		
HUMANITIES				
	Humanity gen ed	3		
	Humanity gen ed	3		
*Required correlate (Must be C or above)				
	WU SUB Total: 26			
	WIT : 43			
24 at WU	Degree Total : 69 credit hours			

Post Secondary Only

COMPUTER REPAIR & NETWORKING
Associate of Science
Industrial Technology
Fall Semester 2012

Student: _____

ID # _____

Advisor: _____

Student Ph #: _____

	Course	Credits		Grade
WUTech Program: Computer Repair & Network		48		
REQUIRED CORRELATE COURSES				
	*TA310 Technology & Society	3		
UNIVERSITY REQUIREMENTS				
	*MA110 Exploring Mathematics OR	3		
	*MA116 College Algebra			
	*EN101 Freshman Composition	3		
	*KN198 Lifetime Wellness	2		
GENERAL EDUCATION				
SOCIAL SCIENCES				
	Social Sci gen ed	3		
	Social Sci gen ed	3		
NATURAL SCIENCE/MATHEMATICS				
	Natural science gen ed	3		
HUMANITIES				
	Humanity gen ed	3		
	Humanity gen ed	3		
*Required Must be C or better				
	WU SUB Total: 26			
	WIT : 48			
24 at WU	Degree Total: 74 credit hours			

Culinary Arts
 Associate of Arts
 Culinary Arts
 Revised Fall 2012

Student: _____

ID # _____

Advisor: _____

Student Ph #: _____

	Course #	Credits		Grade
WUTech Program: Culinary Arts		48		
REQUIRED CORRELATE COURSES				
*TA310 Technology & Society		3		
UNIVERSITY REQUIREMENTS				
*MA110 Exploring Mathematics OR		3		
*MA116 College Algebra				
*EN101 Freshman Composition		3		
*KN198 Lifetime Wellness		2		
GENERAL EDUCATION				
SOCIAL SCIENCES				
PY100 Basic Concepts of Psychology		3		
SO100 Intro to Sociology		3		
NATURAL SCIENCE/MATHEMATICS				
Science Course (Gen Ed. Equ)		3		
HUMANITIES				
Humanities gen ed course		3		
Humanities gen ed course		3		
Notes:				
*Required Must be C or better				
		WU SUB Total: 26		
		KATS : 48		
24 at WU		Degree Total: 74 credit hours		

DIESEL MECHANICS
 Associate of Science
 Industrial Technology

Student: _____

ID # _____

Advisor: _____

Student Ph #: _____

	Credits	Grade
WUTech Program: Diesel Technology	48	
REQUIRED CORRELATE COURSES		
*TA310 Technology & Society	3	
UNIVERSITY REQUIREMENTS		
*MA110 Exploring Mathematics OR	3	
*MA116 College Algebra		
*EN101 Freshman Composition	3	
*KN198 Lifetime Wellness	2	
GENERAL EDUCATION		
SOCIAL SCIENCES		
Social science gen ed	3	
Social science gen ed	3	
NATURAL SCIENCE/MATHEMATICS		
Natural science gen ed	3	
HUMANITIES		
Humanity gen ed	3	
Humanity gen ed	3	
*Required Must be C or better		
	WU SUB Total: 26	
	WIT : 48	
24 at WU	Degree Total: 74 credit hours	

Electricity, Heating, & Air Conditioning
Associate of Science
Industrial Technology

Student: _____ ID # _____

Advisor: _____ Student Ph #: _____

	Course	Credits		Grade
WUTech Program: Electricity/Heating & Air Conditioning		48		
REQUIRED CORRELATE COURSES				
	*TA310 Technology & Society	3		
UNIVERSITY REQUIREMENTS				
	*MA110 Exploring Mathematics OR	3		
	*MA116 College Algebra			
	*EN101 Freshman Composition	3		
	*KN198 Lifetime Wellness	2		
GENERAL EDUCATION				
SOCIAL SCIENCES				
	Social science gen ed	3		
	Social science gen ed	3		
NATURAL SCIENCE/MATHEMATICS				
	Natural science gen ed	3		
HUMANITIES				
	Humanity gen ed	3		
	Humanity gen ed	3		
*Required Must be C or better				
	WU SUB Total: 26			
	WIT : 48			
24 at WU	Degree Total: 74 credit hours			

ELECTRONIC TECHNOLOGY
 Associate of Science
 Industrial Technology

Student: _____

ID # _____

Advisor: _____

Student Ph #: _____

	Course	Credits		Grade
WUTech Program: Electronic Technology		48		
REQUIRED CORRELATE COURSES				
	*TA310 Technology & Society	3		
UNIVERSITY REQUIREMENTS				
	*MA110 Exploring Mathematics OR	3		
	*MA116 College Algebra			
	*EN101 Freshman Composition	3		
	*KN198 Lifetime Wellness	2		
GENERAL EDUCATION				
SOCIAL SCIENCES				
	Social science gen ed	3		
	Social science gen ed	3		
NATURAL SCIENCE/MATHEMATICS				
	Natural science gen ed	3		
HUMANITIES				
	Humanity gen ed	3		
	Humanity gen ed	3		
*Required Must be C or better				
	WU SUB Total: 26			
	WIT: 48			
24 at WU	Degree Total: 74 credit hours			

GRAPHICS TECHNOLOGY
 Associate of Arts
 Design Technology

Student: _____

ID # _____

Advisor: _____

Student Ph #: _____

	Course	Credits		Grade
WUTech Program: Graphics Technology		48		
REQUIRED CORRELATE COURSES				
	*TA310 Technology & Society	3		
UNIVERSITY REQUIREMENTS				
	*MA110 Exploring Mathematics OR	3		
	*MA116 College Algebra			
	*EN101 Freshman Composition	3		
	*KN198 Lifetime Wellness	2		
GENERAL EDUCATION				
SOCIAL SCIENCES				
	Social science gen ed	3		
	Social science gen ed	3		
NATURAL SCIENCE/MATHEMATICS				
	Science Course (Gen Ed. Equ)	3		
HUMANITIES				
	Humanity gen ed	3		
	AR120 Design I	3		
*Required Must be C or better				
	WU SUB Total: 26			
	WIT : 48			
24 at WU	Degree Total: 74 credit hours			

Heating, Ventilation & Air Conditioning
 Associate of Science
 Industrial Technology

Student: _____

ID # _____

Advisor: _____

Student Ph #: _____

	Course	Credits		Grade
WUTech Program: Heating, Ventilation & Air Conditioning		42		
REQUIRED CORRELATE COURSES				
	*TA310 Tech & Society	3		
UNIVERSITY REQUIREMENTS				
	*MA110 Exploring Mathematics OR	3		
	*MA116 College Algebra			
	*EN101 Freshman Composition	3		
	*KN198 Lifetime Wellness	2		
GENERAL EDUCATION				
SOCIAL SCIENCES				
	Social science gen ed	3		
	Social science gen ed	3		
NATURAL SCIENCE/MATHEMATICS				
	Natural science gen ed	3		
HUMANITIES				
	Humanity gen ed	3		
	Humanity gen ed	3		
*Required correlate (Must be C or above)				
	WU SUB Total: 26			
	WIT: 42			
24 at WU	Degree Total: 68 credit hours			

LEGAL Office Professional
Associate of Arts
Option: Legal Studies

Student: _____

ID # _____

Advisor: _____

Student Ph #: _____

		Credits		Grade
WUTech Program: Legal Office Professional		48		
REQUIRED CORRELATE COURSES				
*LG100 Intro to Paralegalism		3		
*LG200 Intro to Law		3		
*LG305 Litigation I		3		
*LG310 Interviewing & Investigation		3		
*LG250 Legal Research I		3		
UNIVERSITY REQUIREMENTS				
*MA110 Exploring Mathematics OR		3		
*MA116 College Algebra				
*EN101 Freshman Composition		3		
*KN198 Lifetime Wellness		2		
GENERAL EDUCATION				
SOCIAL SCIENCES				
Social science gen ed		3		
Social science gen ed		3		
NATURAL SCIENCE/MATHEMATICS				
Science Course (Gen Ed. Equ)		3		
HUMANITIES				
*EN208 Business and Technical Writing		3		
Humanity gen ed		3		
*Required Must be C or better				
		WU SUB Total: 38		
		WIT: 48		
24 at WU		Degree Total: 86 credit hours		

Legal Office Professional
 Associate of Arts
 Option: Office Administration

Student: _____

ID # _____

	Credits	Grade
WUTech Program: Medical Office Specialist	48	
REQUIRED CORRELATE COURSES		
*TA310 Technology & Society	3	
UNIVERSITY REQUIREMENTS		
*MA110 Exploring Mathematics OR	3	
*MA116 College Algebra		
*EN101 Freshman Composition	3	
*KN198 Lifetime Wellness	2	
GENERAL EDUCATION		
SOCIAL SCIENCES		
Social science gen ed	3	
Social science gen ed	3	
NATURAL SCIENCE/MATHEMATICS		
Science Course (Gen Ed. Equ)	3	
HUMANITIES		
Humanity gen ed	3	
Humanity gen ed	3	
*Required Must be C or better		
	WU SUB Total: 26	
	WIT : 48	
24 at WU	Degree Total: 74 credit hours	

MACHINE/TOOL Technology
 Associate of Science
 Industrial Technology

Student: _____

ID # _____

Advisor: _____

Student Ph #: _____

	Course	Credits		Grade
WUTech Program: Machine/Tool Technology		48		
REQUIRED CORRELATE COURSES				
	*TA310 Technology & Society	3		
UNIVERSITY REQUIREMENTS				
	*MA110 Exploring Mathematics OR	3		
	*MA116 College Algebra			
	*EN101 Freshman Composition	3		
	*KN198 Lifetime Wellness	2		
GENERAL EDUCATION				
SOCIAL SCIENCES				
	Social science gen ed	3		
	Social science gen ed	3		
NATURAL SCIENCE/MATHEMATICS				
	Natural science gen ed	3		
HUMANITIES				
	Humanity gen ed	3		
	Humanity gen ed	3		
*Required Must be C or better				
	WU SUB Total: 26			
	WIT: 48			
24 at WU	Degree Total: 74 credit hours			

Medical Office Specialist
 Associate of Arts
 Option: Office Administration

Student: _____

ID # _____

	Credits	Grade
WUTech Program: Medical Office Specialist	48	
REQUIRED CORRELATE COURSES		
*TA310 Technology & Society	3	
UNIVERSITY REQUIREMENTS		
*MA110 Exploring Mathematics OR	3	
*MA116 College Algebra		
*EN101 Freshman Composition	3	
*KN198 Lifetime Wellness	2	
GENERAL EDUCATION		
SOCIAL SCIENCES		
Social science gen ed	3	
Social science gen ed	3	
NATURAL SCIENCE/MATHEMATICS		
Science Course (Gen Ed. Equ)	3	
HUMANITIES		
Humanity gen ed	3	
Humanity gen ed	3	
*Required Must be C or better		
	WU SUB Total: 26	
	WIT : 48	
24 at WU	Degree Total: 74 credit hours	

Surgical Technology
 Associate of Science
 Surgical Technology

Student: _____

ID # _____

Advisor: _____

Student Ph #: _____

	Course	Credits		Grade
WIUTech Program: Surgical Tech		42		
REQUIRED CORRELATE COURSES				
	*AL320 Human Disease	3		
	*AL375 Health Care Policy	3		
UNIVERSITY REQUIREMENTS				
	*MA110 Exploring Mathematics OR	3		
	*MA116 College Algebra			
	*EN101 Freshman Composition	3		
	*KN198 Lifetime Wellness	2		
GENERAL EDUCATION				
SOCIAL SCIENCES				
	Social science gen ed	3		
	Social science gen ed	3		
NATURAL SCIENCE/MATHEMATICS				
	Natural Science gen ed	3		
HUMANITIES				
	Humanity gen ed	3		
	Humanity gen ed	3		
*Required Must be C or better				
	WU SUB Total: 29			
	WIT : 42			
24 at WU	Degree Total: 71 credit hours			

TECHNICAL DRAFTING
 Associate of Science
 Design Technology

Student: _____

ID # _____

Advisor: _____

Student Ph #: _____

	Credits	Grade
WUT Program: Technical Drafting	48	
REQUIRED CORRELATE COURSES		
*TA310 Technology & Society	3	
UNIVERSITY REQUIREMENTS		
*MA110 Exploring Mathematics OR	3	
*MA116 College Algebra		
*EN101 Freshman Composition	3	
*KN198 Lifetime Wellness	2	
GENERAL EDUCATION		
SOCIAL SCIENCES		
Social science gen ed	3	
Social science gen ed	3	
NATURAL SCIENCE/MATHEMATICS		
Science Course (Gen Ed. Equ)	3	
HUMANITIES		
Humanity gen ed	3	
Humanity gen ed	3	
*Required Must be C or better		
	WU SUB Total: 26	
	WIT: 48	
24 credit hours at WU	Degree Total: 74 credit hours	

WELDINGAssociate of Science
Industrial Technology

Student: _____

ID # _____

Advisor: _____

Student Ph #: _____

	Course	Credits		Grade
WUTech Program: Welding		48		
REQUIRED CORRELATE COURSES				
	*TA310 Technology & Society	3		
UNIVERSITY REQUIREMENTS				
	*MA110 Exploring Mathematics OR	3		
	*MA116 College Algebra			
	*EN101 Freshman Composition	3		
	*KN198 Lifetime Wellness	2		
GENERAL EDUCATION				
SOCIAL SCIENCES				
	Social science gen ed	3		
	Social science gen ed	3		
NATURAL SCIENCE/MATHEMATICS				
	Natural science gen ed	3		
HUMANITIES				
	Humanity gen ed	3		
	Humanity gen ed	3		
*Required Must be C or better				
	WU SUB Total: 26			
	WIT : 48			
24 at WU	Degree Total: 74 credit hours			