

WILLIAM MAJOR WAGGONER

CLASS OF 1971
DANVILLE HIGH SCHOOL
DANVILLE IL

CREDIT FROM ARIZONA STATE UNIVERSITY

UND	CONSTRUCT SYSTEMS MGT	2.0	CR		
ENGL	UND ENGR GRAPHICS	2.0	CR		
ENGL	UND FIRST YR ENGLISH	1.0	CR		
ENGL	101 ENGLISH COMP I	2.0	CR		
GER	UND ELEM GERMAN	1.0	CR		
GER	101 1ST COURSE GER	3.0	CR		
INDM	200 INTRODUCTORY ACCT	3.0	CR		
MA	161 PL ANAL GEO CALC I	5.0	CR		
PEMN	UND ACTIVITIES	1.0	CR		

1974-1975	1ST SEMESTER	1	E 200 I		
CHM	101 CHEM SCI FOR ENGRS	4.0	B	20.0	
COM	114 FUNDAMENT OF SPEECH	3.0	A	18.0	
MA	162 PL ANAL GEO CALC II	5.0	B	25.0	
PHYS	152 MECHANICS	4.0	C	16.0	
	GRD	4.93		16.0	79.0
	SEM	4.93		16.0	79.0

1974-1975	2ND SEMESTER	2	E 200 I		
CHM	102 CHEM SCI FOR ENGRS	3.0	A	18.0	
M E	200 THERMODYNAMICS I	3.0	A	18.0	
M E	270 BASIC MECHANICS I	3.0	B	15.0	
MA	261 MULTIVARIATE CALCULUS	4.0	A	24.0	
PHYS	241 ELECTRICITY OPTICS	3.0	A	18.0	
	DIST GRD	5.37		16.0	93.0
	SEM	5.81		16.0	93.0

1975	SUMMER SESSION	3	IDE 210 I		
M E	274 BASIC MECHANICS II	2.0	B	10.0	
MA	262 LIN ALG DIFF EQUATS	4.0	A	24.0	
PHIL	111 ETHICS	3.0	A	18.0	
	GRD	5.46		9.0	52.0
	SEM	5.77		9.0	52.0

1975-1976	1ST SEMESTER	5	IDE 210 I		
C E	273 MECHANICS OF MATERIALS	3.0	A	18.0	
M E	302 THERMODYNAMICS II	3.0	B	15.0	
M E	310 FLUID MECHANICS	4.0	B	20.0	
NUCL	501 NUCLEAR ENGR PRIN	3.0	B	15.0	
PHYS	342 MODERN PHYSICS	3.0	C	12.0	
	GRD	5.33		16.0	80.0
	SEM	5.00		16.0	80.0

1975-1976	2ND SEMESTER	6	IDE 210 I		
E E	-201 LINEAR CIRCUIT ANAL I	3.0	W		
E E	317 ELECTRICAL CIRCUITS	3.0	W		
M E	430 POWER ENGR	3.0	A	18.0	
MA	422 DIFF EQUA ENGR SCIENC	3.0	C	12.0	
NUCL	201 NUCLEAR ENGINEERING II	3.0	B	15.0	
NUCL	302 REACTOR ENGINEERING	3.0	B	15.0	
	GRD	5.27		69.0	364.0
	SEM	5.00		12.0	60.0

1976-1977	1ST SEMESTER	7	ME 280 I		
E E	201 LINEAR CIRCUIT ANAL I	3.0	A	18.0	
E E	207 ELECT MEASUR TECHNIQUE	1.0	B	5.0	
M E	315 HEAT MASS TRANSFER	4.0	B	20.0	
M E	497 POWER ENGINEERING II	3.0	A	18.0	
M E	507 ENERGY SUPPLY & DEMAND	4.0	A	24.0	
SOC	312 AMERICAN SOCIETY	3.0	C	12.0	
SOC	350 SOC PSYCH OF MARRIAGE	3.0	A	18.0	
	GRD	5.32		90.0	479.0
	SEM	5.47		21.0	115.0

1976-1977	2ND SEMESTER	8	ME 280 I		
EET	433 ELECTRON INDUS CONTROL	3.0	B	15.0	
M E	340 DYN SYS & MEASUREMENTS	4.0	B	20.0	
M E	370 MECH ANAL & DESIGN	4.0	B	20.0	
SPV	374 ELEMENTS SUPERVISION	3.0	B	15.0	
	GRD	5.27		104.0	549.0
	SEM	5.00		14.0	70.0

1977	SUMMER SESSION	8	ME 280 I		
M E	483 ENGINEERING DESIGN I	4.0	A	24.0	
MSE	345 SEL MATS MECH FNCTNS	3.0	B	15.0	
	GRD	5.29		111.0	588.0
	SEM	5.57		7.0	39.0

BACHELOR OF SCIENCE IN
MECHANICAL ENGINEERING
DEGREE GRANTED AUGUST 5, 1977

This information is confidential and should not be released without the student's written consent.

THIS IS A TRUE AND CORRECT TRANSCRIPT OF THE RECORD OF THE ABOVE STUDENT

FEB 10 1978

W. J. Schuster
REGISTRAR

GRADING SYSTEM

PRESENT GRADING SYSTEM

Effective After June 1953

A: Highest passing grade
 B:
 C:
 P: Passing (Pass/Not Pass Option)
 D: Lowest passing grade
 E: Conditional Failure
 F: Failure
 N: Not passing (Pass/Not Pass Option)
 O: Incomplete
 PO: Incomplete (Pass/Not Pass Option)
 W: Withdrew
 WF: Withdrew failing
 WN: Withdrew not passing (Pass/Not Pass Option)
 S: Satisfactory
 U: Unsatisfactory

GRADING SYSTEM USED

August 1942 to June 1953

6: Highest passing grade
 5
 4
 3: Lowest passing grade
 2: Condition - deficient in minimum objectives. May obtain credit without repeating the course.
 1: Failure - must repeat the course
 F: Dropped from the course - serious delinquency
 Inc. or O: Incomplete - satisfactory quality
 L: Incomplete - irrespective of quality
 W: Withdrawn
 V: Visitor - no credit is granted
 S: Satisfactory
 U: Unsatisfactory

GRADING SYSTEM USED

August 1927 to August 1942

H: High Honor - outstanding ability
 A: Honor - but not exceptional proficiency
 B: Merit - somewhat more than minimum essentials
 P: Passed - with bare minimum essentials
 C: Condition - deficient in certain minimum essentials - may be removed without repetition
 D: Failure - must repeat the course
 I: Incomplete
 F: Dropped from the course on account of failure

Semester and cumulative indexes were posted from 1947 until August 1961. A graduation index is shown for all postings since September 1961. The graduation index for all undergraduate students includes the hours and points for only those entries being applied toward a degree. The graduation indexes appearing on graduate records include all entries.

NUMBERING SYSTEM

PRESENT COURSE NUMBERING SYSTEM:

Non-credit courses:	1 through 49	Upper Division:	300 through 499
Non degree courses:	50 through 99	Junior:	300 through 399
Undergraduate courses:	100 through 499	Senior:	400 through 499
Lower Division:	100 through 299	Dual-level courses (Seniors and Graduate Students):	500 through 599
Freshman:	100 through 199	Graduate Courses:	600 through 699
Sophomore:	200 through 299		

COURSE NUMBERING SYSTEM PRIOR TO SEPTEMBER 1953:

Undergraduate courses:	1 through 99
Dual-level courses (Seniors and Graduate Students):	100 through 199
Graduate courses:	200 through 299
(Non-credit courses were designated by letter rather than number: i.e., English - A.)	

The present Purdue University calendar consists of two semesters of 16 weeks each and a summer session of eight weeks. Because of the exigencies of war, the calendar between January 1942 and June 1946 provided for continuous operation and consisted of three terms of 16 weeks each and intra-sessions during the last eight weeks of each term. The semester credit value of course was maintained for all University courses. Courses conducted for the ASTP unit were administered on a term basis of 12 weeks.