

Name: **Sharon Smith** Student ID: 010300501

Print Date: 2022-11-28 SSN: 431796919

Birthdate:

Institution Info: The University of Arkansas

Registrar's Office 141 Uptown Campus Fayetteville, AR 72701

001108

Institution ID: Send To: SHARON SMITH

SFAYESMITH2020@GMAIL.COM

Beginning of Undergraduate Record Fall 2007

Bumpers Col Agri, Food, Life Sc Environmental Soil and Water Science Major

Honors Program Honors Political Science Minor

Course		<u>Description</u>	Attempted	Grade	Points
AFLS	1011H	HONORS FRESHMAN	1.00	Α	4.000
		ORIENTATION	111 ~	100	≾3\\ I
AFLS	4431H	HONORS EXPLORING ETHICS	1.00	A	4.000
CHEM	1101L	UNIVERSITY CHEM I LAB	1.00	Α	4.000
CHEM	1103	UNIVERSITY CHEM I	3.00	50 B 5	9.000
ENGL	1023	COMPOSITION II	3.00	Α	12.000
ENSC	3003	INTRO TO WATER SCIENCE	3.00	B+	9.990
PLSC	2003	AMERICAN NATIONAL GOVT	3.00	Α	12.000
T . 0			11.11	1116.	~ N- OI I-

Test Credits Applied Toward Bumpers Col Agri, Food, Life Sc

<u>Course</u>		<u>Description</u>	<u>Attempted</u>	<u>Grade</u>	<u>Points</u>
ENGL	1010	ENGL 1013 EXEMPTION	0.00	CR	0.000
ENSC	1003	AP: ENVIRONMENTAL SCIENCE	3.00	CR	0.000
HIST	2003	AP: HIST AMER PEOPLE TO 1877	3.00	CR	0.000

Transfer Credit from Arkansas State University Mt Home

Applied Toward Bumpers Col Agri, Food, Life Sc Program

Course Description Earned Grade **Term** HIST/AMER PEOPLE 1877-PR HIST 2013 3.00 SUMR 2005

<u>Attempted</u> **Earned Points** Term GPA 3.666 Term Totals <u>15.00</u> <u>15.00</u> <u>54.990</u> Cum GPA 3.666 Cum Totals 15.00 24.00 54.990

Spring 2008

Fulbright Col of Arts & Sci Political Science Major Honors Program Honors

Environmental Soil and Water Science Minor

Legal Studies Minor

3	Course	71.\\\	Description	Attempted	<u>Grade</u>	Points
1	ANTH	1023H	HNRS CULTURAL	3.00	Α	12.000
3	_	115/2/	ANTHROPOLOGY			
	BIOL	1541M	HNRS PRINCIPLES BIOL LAB	1.00	Α	4.000
	BIOL	1543	PRINCIPLES OF BIOLOGY	3.00	В	9.000
	MATH	1203	COLLEGE ALGEBRA	3.00	Α	12.000
	PHIL	2003H	HNRS INTRO TO PHILOSOPHY	3.00	Α	12.000
٠	PLSC	2013	INTRO COMPARATIVE POLITIC	3.00	Α	12.000

TH // 1/20	/An//	<u>Attempted</u>	Earned	Points
Term GPA	3.813 Term Totals	16.00	<u>16.00</u>	<u>61.000</u>
Cum GPA	3.742 Cum Totals	<u>31.00</u>	<u>40.00</u>	<u>115.990</u>

Fall 2008

Fulbright Col of Arts & Sci Political Science Major Honors Program Honors Legal Studies Minor

Bumpers Col Agri, Food, Life Sc

Environmental Soil and Water Science Major



Name: Sharon Smith Student ID: 010300501

CHEM 11. CSES 12. CSES 22. CSES 22. PLPA 43.	121L 123 203 201L 203 333 113H	Description UNIVERSITY CHEM II LAB UNIVERSITY CHEMISTRY II INTRO TO PLANT SCIENCES SOIL SCIENCE LABORATORY SOIL SCIENCE BIOTECHNOLOGY IN AG HONORS WORLD LITERATURE I	Attempted 1.00 3.00 3.00 1.00 3.00 0.00 3.00	d Grade A A B+ A B W A	Points 4.000 12.000 9.990 4.000 9.000 0.000 12.000			nce Major am Honors Agri,Food,Life Sc al Soil and Water Science Majo am Honors	r		
Term GPA Cum GPA		3.642 <u>Term Totals</u> 3.711 <u>Cum Totals</u>	ttempted 14.00 45.00	Earned 14.00 54.00	Points 50.990 166.980		Course MATH 2043	<u>Description</u> SURVEY OF CALCULUS	Attempted 3.00	<u>Grade</u> B	<u>Points</u> 9.000
Political Honors Bumpers Environr	al Scien Frogra Frs Cola Inmenta Frogra	Spring 2009 of Arts & Sci lice Major am Honors Agri,Food,Life Sc I Soil and Water Science Major am Honors gy Minor		NO STATE					3.00 62.00	Earned 3.00 71.00	Points 9.000 231.980
BIOL 16 BIOL 20 BIOL 20 ENSC 39	611L 613 011M 013 933 333	Description PLANT BIOLOGY LAB PLANT BIOLOGY HNRS GEN MICROBIOLOGY LAB GENERAL MICROBIOLOGY ENVIRONMENTAL ETHICS OCEANOGRAPHY	Attempted 1.00 3.00 1.00 3.00 3.00 3.00 3.00	d Grade A A A A A A	Points 4.000 12.000 4.000 12.000 12.000 12.000	DUCE DUCE	Course AFLS 400VH GEOL 1111L GEOL 1113 MUAC 1321 PLPA 3004 PLPA 4333 STAT 2303	Description HONORS THESIS GENERAL GEOLOGY LAB GENERAL GEOLOGY CLASS INSTR IN GUITAR PRIN PLANT PATHOLOGY BIOTECHNOLOGY IN AG PRINCIPLES OF STATISTICS	Attempted 1.00 1.00 3.00 1.00 4.00 3.00 3.00 3.00	Grade A A A A A B	Points 4.000 4.000 12.000 4.000 16.000 12.000 9.000
Term GPA Cum GPA	1	4.000 Term Totals 3.779 Cum Totals	14.00 59.00	Earned 14.00 68.00	Points 56.000 222.980		Term GPA Cum GPA	3.813 Term Totals 3.756 Cum Totals	Attempted 16.00 78.00	Earned 16.00 87.00	Points 61.000 292.980



Name: Sharon Smith Student ID: 010300501

Spring 2010

Bumpers Col Agri,Food,Life Sc Environmental Soil and Water Science Major Honors Program Honors Plant Pathology Minor

Spring 2011

Bumpers Col Agri,Food,Life Sc

Environmental Soil and Water Science Major

Honors Program Honors Plant Pathology Minor

CourseDescriptionBIOL2323GENERAL GENETICSCHEM2611LORGANIC PHYSIO CHEMCHEM2613ORGANIC PHYSIO CHEMIENSC4263ENVIRONMENTAL SOIL SISOCI4603ENVIRONMENTAL SOCIOI	STRY 3.00 A CI 3.00 B+	9.000 4.000 12.000	Course AFLS 400VH BIOL 3861L BIOL 3863 COMM 1313 ENGL 2353 ENSC 3603 ENSC 404V	Description HONORS THESIS GENERAL ECOLOGY LAB GENERAL ECOLOGY FUNDAMENTALS OF COMM SURVEY OF MOD AM LIT GIS FOR ENVIRONMENTAL SCI SPECIAL TOPICS CERT PROF ENV SCI	Attempte 5.00 1.00 3.00 3.00 3.00 3.00 0.00	ed Grade A A B A A W	Points 20.000 4.000 9.000 12.000 12.000 12.000 0.000
Term GPA 3.615 Term Totals	Attempted Earne 13.00 13.0			\ <u>\\</u>			
Cum GPA 3.736 Cum Totals	91.00 100.0	U20 H	Term GPA	3.833 Term Totals	Attempted 18.00	Earned 18.00	<u>Points</u> 69.000
Fall 2010 Bumpers Col Agri,Food,Life Sc Environmental Soil and Water Science Honors Program Honors Plant Pathology Minor	Major		Cum GPA	3.699 Cum Totals Spring 2015 Undergraduate	123.00	132.00	454.970
Course Description CSES 3023 CSES COLLOQUIUM CSES 4103 PLANT BREEDING CSES 4224 SOIL FERTILITY PHYS 2011L COLLEGE PHYSICS I LAB	Attempted Gra 3.00 B- 3.00 B+ 4.00 B 1.00 A	8.010	<u>Course</u> MATH 2554C	Description CALCULUS I	Attempte 4.00	ed <u>Grade</u> A	<u>Points</u> 16.000
PHYS 2013 COLLEGE PHYSICS I	3.00 A	12.000	Term GPA	4.000 Term Totals	<u>Attempted</u> <u>4.00</u>	Earned 4.00	Points 16.000
Term GPA 3.286 Term Totals Cum GPA 3.676 Cum Totals	Attempted Earne 14.00 14.0 105.00 114.0	<u>46.000</u>	Cum GPA Degree: Confer Date: Degree Honors: Degree Honors: Plan:	3.708 Cum Totals Degrees Award Bachelor of Science in Agri Food & 2011-05-14 Cum laude Honors with Distinction Environmental Soil and Water Scie	Life Sciences	136.00	470.970

Sary Sunderman Gary Gunderman University Registrar

Points



Official Transcript

Name: Sharon Smith Student ID: 010300501

Plan: Honors Program Spring 2012

Graduate Agri, Food & Life Sci

Undergraduate Career Totals

Crop, Soil & Environmental Science Major

Cum GPA: 3.708 Cum Totals 127.00 136.00 470.970

Course Description Attempted Grade

SOIL PHYSICS CSES 5224 4.00 16.000 Α R CSES 600V MASTER'S THESIS 2.00 0.000 **End of Official Transcript Beginning of Graduate Record Summer 2011** Attempted Earned **Points** Graduate Agri, Food & Life Sci Term GPA 16.000 4.000 Term Totals 4.00 6.00 Crop, Soil & Environmental Science Major Cum GPA 3.637 Cum Totals 11.00 16.00 40.010 Attempted Grade Summer 2012 **Course** <u>Description</u> **Points** MASTER'S THESIS CSES 600V 3.00 0.000 Graduate Agri, Food & Life Sci Crop, Soil & Environmental Science Major Attempted Grade Course **Description Points** Attempted Earned **Points CSES** 600V MASTER'S THESIS 3.00 R 0.000 Term GPA 0.00 3.00 0.000 0.000 Term Totals Cum GPA 0.000 Cum Totals 0.00 3.00 0.000 Fall 2011 <u>Attempted</u> Earned **Points** Graduate Agri, Food & Life Sci Term GPA 0.000 Term Totals 0.00 3.00 0.000 Crop, Soil & Environmental Science Major Cum GPA 3.637 Cum Totals 11.00 <u>19.00</u> 40.010 Fall 2012 Points | Course <u>Description</u> Attempted Grade AGST 4011 SAS FOR AGRI SCIENCE 1.00 4.000 Graduate Agri, Food & Life Sci Α CROP PHYSIOLOGY В CSES 5013 3.00 9.000 Crop, Soil & Environmental Science Major SCIENTIFIC PRESENTATIONS **CSES** 5103 3.00 A-11.010 **Description** Attempted Grade **Points** <u>Course</u> AGST 4023 PRIN OF EXPERIMENTATION 3.00 Α 12.000 SCIENTIFIC WRITING CSES 5053 3.00 A-11.010 <u>Attempted</u> Earned **Points** Term GPA 24.010 3.430 Term Totals 7.00 7.00 Cum GPA 7.00 3.430 Cum Totals 10.00 24.010 Attempted Earned **Points** Term GPA 23.010 3.835 Term Totals 6.00 6.00



Name: Sharon Smith Student ID: 010300501

	3.707 Cum Totals Spring 2013 ri, Food & Life Sci Environmental Science Major	<u>17.00</u> <u>25.00</u>	63.020	Other Credits Applied Toward Graduate Agri, Food & Course Description Attempted THAC 199V THESIS HOURS ACCEPTED 6.00 Other Trans GPA: 0.000 Transfer Totals: 6.00	d <u>Grade</u> <u>Points</u> CR 0.000
Course AGST 5014 BIOL 5933	Description EXPERIMENTAL DESIGN GLOBAL BIOGEOCHEMISTRY	Attempted Grade 4.00 A 3.00 A	Points 16.000 12.000	Term GPA 0.000 Term Totals	mpted <u>Earned Points</u> 0.00 6.00 0.000
Term GPA Cum GPA	4.000 Term Totals 3.793 Cum Totals Summer 2013	Attempted Earned 7.00 7.00 24.00 32.00	Points 28.000 91.020	Cum GPA 3.793 Cum Totals Spring 2015 Graduate School Environmental Dynamics Major	<u>24.00</u> <u>47.00</u> <u>91.020</u>
	ri, Food & Life Sci Environmental Science Major Description MASTER'S THESIS	Attempted Grade 3.00 R	<u>Points</u> 0.000	Course Description ENDY 5113 GLOBAL CHANGE ENDY 6033 SOCIETY AND ENVIRONMENT ENDY 6991 ENVIR DYNAMICS COLLOQUIUM	Attempted Grade Points 3.00 A 12.000 3.00 A 12.000 1.00 CR 0.000
	0.000 Term Totals 3.793 Cum Totals Fall 2013 ri, Food & Life Sci Environmental Science Major	Attempted 0.00 3.00 24.00 35.00	Points 0.000 91.020	Atter Term GPA 4.000 Term Totals Cum GPA 3.834 Cum Totals Summer 2015 Graduate School Environmental Dynamics Major	mpted Earned Points 6.00 7.00 24.000 30.00 54.00 115.020
Course CSES 600V	Description MASTER'S THESIS	Attempted Grade 6.00 R	<u>Points</u> 0.000	Course Description & E ENDY 689V SPECIAL PROB IN ENV DYNAMICS INDEPENDENT STUDY	Attempted Grade Points 3.00 A 12.000



Name: Sharon Smith Student ID: 010300501

Term GPA Cum GPA	4.000 Term Totals 3.849 Cum Totals	3.00 33.00	Earned 3.00 57.00	Points 12.000 127.020	ENDY 689V SPI DY	<u>escription</u> PECIAL PROB IN ENV INAMICS INDEPENDENT STUDY	Attempted 3.00	I <u>Grade</u> A	<u>Points</u> 12.000
Graduate Sch Environmenta Course ENDY 5053 ENDY 6013 ENDY 6991	Fall 2015 nool al Dynamics Major Description QUATERNARY ENVIRONMENTS ENVIRONMENTAL DYNAMICS ENVIR DYNAMICS COLLOQUIUM	Attempte 3.00 3.00 1.00	d <u>Grade</u> A A A	Points 12.000 12.000 4.000		.000 Term Totals 8.820 Cum Totals Fall 2016	empted 3.00 50.00	Earned 3.00 74.00	Points 12.000 191.020
Term GPA Cum GPA Graduate Sch	4.000 Term Totals 3.876 Cum Totals Spring 2016	ttempted 7.00 40.00	Earned 7.00 64.00	Points 28.000 155.020	AGST 5713 AP AG AG ENDY 689V SP DY	escription PPL REGRESSION ANLYS FOR GRI PECIAL PROB IN ENV (NAMICS INDEPENDENT STUDY	Attempted 3.00 3.00	<u>Grade</u> B CR	<u>Points</u> 9.000 0.000
Course 5033 CSES 5453 ENDY 6991	Description ADV SOIL FERTILITY/PLANT NUTR SOIL CHEMISTRY ENVIR DYNAMICS COLLOQUIUM	3.00 3.00 1.00	d <u>Grade</u> B+ A- B	Points 9.990 11.010 3.000	1 1084 FU / () //	.000 Term Totals 3.774 Cum Totals Spring 2017	empted 3.00 53.00	Earned 6.00 80.00	Points 9.000 200.020
Term GPA Cum GPA	3.429 Term Totals 3.809 Cum Totals	<u>7.00</u> 47.00	Earned 7.00 71.00	Points 24.000 179.020	CSES 502V SP	escription PECIAL PROBLEMS RESEARCH JANTITATIVE TECH IN GEOS	Attempted 3.00 3.00	<u>Grade</u> B A	Points 9.000 12.000

Gary Gunderman University Registrar

Graduate School

Environmental Dynamics Major

Summer 2016



Name: Sharon Smith Student ID: 010300501

Term GPA Cum GPA	3.500 Term Totals 3.746 Cum Totals	Attempted 6.00 59.00	Earned 6.00 86.00	Points 21.000 221.020	Course Description Attempted Grade Points ENDY 700V DOCTORAL DISSERTATION 6.00 R 0.000 Other Credits Applied Toward Graduate School Course Description Attempted Grade Points CNEX 799V CANDIDACY EXAM PASSED 0.00 0.000
Graduate Sch Environmenta	Summer 2017 nool al Dynamics Major			27	Other Trans GPA: 0.000 Transfer Totals: 0.00 0.000
Course ENDY 689V	Description SPECIAL PROB IN ENV DYNAMICS INDEPENDENT STUDY	Attempte 3.00	<u>d Grade</u> A	<u>Points</u> 12.000	Term GPA 0.000 Term Totals 0.000 Earned 6.00 Points 0.000 Cum GPA 3.736 Cum Totals 68.00 101.00 254.020
Term GPA Cum GPA	4.000 Term Totals 3.758 Cum Totals	Attempted 3.00 62.00	Earned 3.00 89.00	Points 12.000 233.020	Summer 2018 Graduate School Environmental Dynamics Major
Graduate Sch Environmenta	Fall 2017 nool al Dynamics Major	\	A S		Course ENDY Description 700V Attempted DOCTORAL DISSERTATION Attempted 3.00 Grade R Points 0.000
Course BIOL 5873 PLPA 5603	Description MICROBIAL GENETICS PLANT PATHOGENIC FUNGI	Attempte 3.00 3.00	<u>d Grade</u> B A	Points 9.000 12.000	Term GPA 0.000 Term Totals 0.000 Earned 0.000 Points 0.000 Cum GPA 3.736 Cum Totals 68.00 104.00 254.020
		Attempted	Earned	Points	Fall 2018 Graduate School Environmental Dynamics Major
Term GPA Cum GPA	3.500 Term Totals 3.736 Cum Totals	6.00 68.00	6.00 95.00	<u>21.000</u> <u>254.020</u>	Course Description Attempted Grade Points
Graduate Sch	Spring 2018				ENDY 700V DOCTORAL DISSERTATION 6.00 R 0.000

Gary Gunderman University Registrar

Environmental Dynamics Major



Name: Sharon Smith Student ID: 010300501

Term GPA Cum GPA Graduate Sc Environment	0.000 Term Totals 3.736 Cum Totals Spring 2019 hool al Dynamics Major	Attempted Earned Points 0.00 6.00 0.000 68.00 110.00 254.020	Term GPA 0.000 Term Totals 0.
<u>Course</u> ENDY 700V	Description DOCTORAL DISSERTATION	Attempted Grade Points 2.00 R 0.000	Course Description Attempted Grade Points ENDY 700V DOCTORAL DISSERTATION 6.00 R 0.000
Term GPA Cum GPA	0.000 Term Totals 3.736 Cum Totals Summer 2019	Attempted Earned Points 0.00 2.00 0.000 68.00 112.00 254.020	Term GPA 0.000 Term Totals 0.
Graduate Sc Environment	hool al Dynamics Major		Degrees Awarded Degree: Master of Science Confer Date: 2013-12-21
Course ENDY 700V	Description DOCTORAL DISSERTATION	Attempted Grade Points 1.00 R 0.000	Plan: Crop, Soil & Environmental Science Degree: Doctor of Philosophy Confer Date: 2020-07-31 Plan: Environmental Dynamics
Term GPA Cum GPA	0.000 Term Totals 3.736 Cum Totals	Attempted Earned Points 0.00 1.00 0.000 68.00 113.00 254.020	Graduate Career Totals Cum GPA: 3.736 Cum Totals 68.00 120.00 254.020
Graduate Sc			
Environment	al Dynamics Major		THESIS: Long-term Residue and Water Management Effects on Soil Respiration
<u>Course</u> ENDY 700V	Description DOCTORAL DISSERTATION	Attempted Grade Points 1.00 R 0.000	and Soil Aggregate Stability in a Wheat-soybean, Double-crop System in Eastern Arkansas



Name: Sharon Smith Student ID: 010300501

DISSERTATION: USING SOIL GEOSPATIAL PROPERTIES AND ENVIRONMENTS TO EXPLORE MICROBIAL DIVERSITY

End of Official Transcript



TRANSCRIPT GUIDE

UNIVERSITY OF ARKANSAS FAYETTEVILLE, AR 72701 (479) 575-5451

ACADEMIC BANKRUPTCY: A forfeit of all credit hours previously awarded unless otherwise granted by Academic Standards Committee.

ACCREDITATION: The University of Arkansas is accredited by the North Central Association of Colleges and Schools.

OFFICIAL TRANSCRIPTS: An official transcript is printed on secure paper with a red (PMS-199) background, does not require a raised seal, and is valid only when it bears the signature of the Registrar. The University of Arkansas transcript is a complete record of the student's enrollment and academic history at the University of Arkansas, including all undergraduate, graduate, and law courses. Partial transcripts based on a student's career (undergraduate, graduate, or law), or transcripts that include only selected coursework, are not available.

CREDIT HOURS: All credit awarded is semester hour credit.

GRADE POINT AVERAGE: Prior to Fall 1992, the semester grade-point average includes all University of Arkansas, Fayetteville courses taken that semester. The cumulative grade-point average includes all University of Arkansas, Fayetteville courses (only). Beginning Fall 1992, the grade-point averages are calculated using only University of Arkansas, Fayetteville courses of the same level (U, G or L). Grade-point averages are computed for Graduate School from Spring 1978 through Fall 1979 and after Summer 1992.

GRADE RENEWAL (1979-1986): From Fall 1979 to Fall 1986, an undergraduate student was permitted to register for a course in which a grade has been previously received, designate that course for "grade renewed" under certain conditions, and have only the second grade earned counted in the cumulative totals, including the grade-point average. The symbol for grade renewal (R) appears to the left of the credit hours attempted for the first course, and an adjusted cumulative total (adj. cum.) appears under the cumulative totals following the semester totals of the semester in which the course is repeated.

GRADE FORGIVENESS (Fall 1996 & Forward):

Undergraduate students may repeat courses under certain conditions and only the second grade earned is counted in the GPA calculation. The symbol (R) appears by the original course.

COURSE NUMBERS: Each course offered by the University is designated by a number composed of four digits. The first digit

identifies the level of the course; 0, below freshman level, which cannot be applied to degree requirements; 1, freshman; 2, sophomore; 3, junior; 4, senior or approved graduate; 5, 6, and 7, graduate.. Courses in the School of Architecture which are designed for the fifth year of the undergraduate, professional curriculum have course numbers beginning with 5. The second and third digits identify the course within the department. The fourth digit identifies the semester-hour value of the course; variable credit courses do not have a fourth digit. Prior to the Fall 1957, the course designator was a three-digit number, the first digit identified the level of the course and the third digit identified the semester-hour value of the course. Beginning with Fall 1992, a 1-character suffix code was added to the course ID.

CHANGES: Changes to the academic record between 1985 and Fall 1992, are noted by an asterisk (*).

GOOD STANDING, PROBATION, ACADEMIC SUSPENSION, AND DISMISSAL: Academic good standing is implied unless otherwise indicated in the transcript text. Academic suspension is for one calendar year. Academic dismissal is permanent unless readmission is granted by the Academic Standards Committee.

RECORDING OF DEGREES: Degrees awarded prior to May 1986, are recorded on a special section of the academic record: after May 1986 through Summer 1992, degrees are also recorded in the body of the academic record following the course listings for the last term completed prior to the degree being awarded. Beginning with Fall 1992, degrees awarded will be in a special section on the academic record.

TRANSFER WORK: Beginning with Fall 1992, transfer work accepted will be designated by summary only. An exception will be for Approved Study Abroad Courses.

GRADING SYSTEMS UNDERGRADUATE AND GRADUATE Effective Fall 1957

<u>GRADE</u>	DESCRIPTION	<u>POINTS</u>
Α	Excellent	4
В	Good	3
С	Average	2
D	Lowest Passing	1
F	Failure	0
Prior to Fall 1957		
Α	Excellent	6
В	Good	4
С	Average	2
D	Lowest passing	0
E	Conditional Failure	-1
F	Absolute Failure	-2

AGRICULTURAL FOOD AND LIFE SCIENCES -Effective Fall 2005 ARCHITECTURE - Effective Fall 1988

LAW - Effective Summer 1998

GRADE	POINTS	GRADE	POINTS
A	4.00	C	2.00
A-	3.67	C-	1.67
B+	3.33	D+	1.33
В	3.00	D	1.00
B-	2.67	D-	0.67
C+	2.33	F	0.00
A 14/+			

4 VV "			
Effective Fall 1979 - Spring 1998		Effective Fall 1968 - Fall 1979	
GRADE	POINTS	GRADE	POINTS
**A+	4.25	A	4.00
Α	4.00	A-	4.00
A-	3.75	B+	3.50
B+	3.50	В	3.25
В	3.25	B-	3.00
B-	3.00	C+	2.50
***C++ (C#)	2.75	С	2.25
C+	2.50	C-	2.00
С	2.25	D+	1.50
C-	2.00	D	1.00
***D++ (D#)	1.75	F	0.00
D+	1.50		
D	1.25		
D-	1.00		

*Prior to Fall 1968, the grading system for LAW was the same as for Undergraduate and Graduate.

0.00

**A+ no longer used after Spring 1992.

ADDITIONAL MARKS (All Systems)

1	incomplete	
AU	audit, no credit	
CR	credit	
S	satisfactory, no credit	
R	registered, no credit	
W*	withdrawal	
WP**	withdrawal, passing	
WF**	withdrawal, failing	
XF	Failure Academic Dishonesty	
Р	Pass	
Effective Fall 1982		

^{**}Eliminated Fall 1982

This Academic Transcript from University of Arkansas located in Fayetteville, AR is being provided to you by Parchment, Inc. Under provisions of, and subject to, the Family Educational Rights and Privacy Act of 1974, Parchment, Inc. is acting on behalf of University of Arkansas in facilitating the delivery of academic transcripts from University of Arkansas to other colleges, universities and third parties.

This secure transcript has been delivered electronically by Parchment, Inc. in a Portable Document Format (PDF) file. Please be aware that this layout may be slightly different in look than University of Arkansas printed/mailed copy, however it will contain the identical academic information. Depending on the school and your capabilities, we also can deliver this file as an XML document or an EDI document. Any questions regarding the validity of the information you are receiving should be directed to: Office of the Registrar, University of Arkansas, 141 Uptown Campus 1 University of Arkansas, Fayetteville, AR 72701, Tel: (479) 575-5451.

^{***}No longer used after Spring 1998.