

STUDENT NAME: DAVIES AROUNA RASHID

CURRENT COLLEGE: GRAD MAJOR: MATH

BIRTHDATE: 10/22/44

HIGH SCHOOL:

ID. NO. [REDACTED] DATE: 02/14/91

STUDENT ACADEMIC RECORD  
 NEW MEXICO STATE UNIVERSITY  
 OFFICE OF THE REGISTRAR  
 LAS CRUCES, NEW MEXICO 88003

NUMBER	COURSE	DESCRIPTION	CREDIT	GRADE
FALL 82	GRADUATE MAJ:MATH COLL:GRAD			
MATH 531		ORDINARY DFFNL EQNS	3.0	B
MATH 533		LINEAR PROGRAMMING	3.0	A
MATH 520		DIRECTED READING	3.0	A
SUBTITLE		MODEL THEORY		
		GR SEM HRS= 9.0 GPA=3.667		
		GR CUM HRS= 9.0 GPA=3.667		
SPRG 83	GRADUATE MAJ:MATH COLL:GRAD			
MATH 517		AXIOMATIC SET THEORY	3.0	A-
MATH 532		PARTIAL DFFNL EQNS	3.0	B-
		"I" GRADE REMOVED MAY 1983		
MATH 534		NON-LINEAR PRGRMG	3.0	A-
		GR SEM HRS= 9.0 GPA=3.667		
		GR CUM HRS= 18.0 GPA=3.667		
FALL 83	GRADUATE MAJ:MATH COLL:GRAD			
MATH 481		GROUPS,RINGS/FIELDS	3.0	C
MATH 501		SPECIAL TOPICS	3.0	C
SUBTITLE		PROB/LINEAR PROGRAMMING		
MATH 520		DIRECTED READING	3.0	A-
SUBTITLE		STDS/PROOF THEORY		
		GR SEM HRS= 9.0 GPA=2.667		
		GR CUM HRS= 27.0 GPA=3.333		
SPRG 84	GRADUATE MAJ:MATH COLL:GRAD			
MATH 482		LINEAR ALGEBRA	3.0	B-
MATH 503		NUMERICAL LINEAR ALG	3.0	B-
MATH 600		DOCTORAL RESEARCH	3.0	A
SUBTITLE		PROOF THEORY/SET THRY		
		GR SEM HRS= 9.0 GPA=3.333		
		GR CUM HRS= 36.0 GPA=3.333		
FALL 84	GRADUATE MAJ:MATH COLL:GRAD			
MATH 700		DOC COMPR EXAM PASSED OCT 1984		
MATH 520		DOCTORAL DISSERTATION	3.0	PR
STAT 470		DIRECTED READING	3.0	A-
		PROBABILITY:THRY/APPL	3.0	C+
		GR SEM HRS= 9.0 GPA=3.000		
		GR CUM HRS= 45.0 GPA=3.286		
SPRG 85	GRADUATE MAJ:MATH COLL:GRAD			
STAT 480		STATISTICS:THRY/APPLN	3.0	B-
MATH 700		DOCTORAL DISSERTATION	3.0	PR
C S 271		ALGRTHMC COMPUTATION	3.0	S
		GR SEM HRS= 6.0 GPA=3.000		
		GR CUM HRS= 51.0 GPA=3.267		
FALL 85	GRADUATE MAJ:MATH COLL:GRAD			
MATH 700		DOCTORAL DISSERTATION	6.0	PR
CONTINUED		AT THE TOP OF NEXT COLUMN.		

NUMBER	COURSE	DESCRIPTION	CREDIT	GRADE
MATH 473		CALC-VAR/OPTML CNTRL	3.0	A
		GR SEM HRS= 9.0 GPA=4.000		
		GR CUM HRS= 60.0 GPA=3.313		
SPRG 86	GRADUATE MAJ:MATH COLL:GRAD			
MATH 535		DYNAMIC PROGRAMMING	3.0	B
MATH 501		SPECIAL TOPICS	3.0	A
SUBTITLE		COMBINATORIAL ALGORITHM		
MATH 700		DOCTORAL DISSERTATION	3.0	PR
		GR SEM HRS= 9.0 GPA=3.500		
		GR CUM HRS= 69.0 GPA=3.333		
SS-2 86	GRADUATE MAJ:MATH COLL:GRAD			
MATH 700		DOCTORAL DISSERTATION	3.0	PR
		GR SEM HRS= 3.0 GPA=		
		GR CUM HRS= 72.0 GPA=3.333		
FALL 86	GRADUATE MAJ:MATH COLL:GRAD			
MATH 700		DOC ORAL EXAM PASSED AUG 1986		
		DOCTORAL DISSERTATION	3.0	S
		FINAL GRD/THESIS/DIS DEC 1986		
		GR SEM HRS= 3.0 GPA=		
		GR CUM HRS= 75.0 GPA=3.333		

DEGREE(S) AWARDED DEC 1986

DOCTOR OF PHILOSOPHY  
 -MATHEMATICS

GR NMSU HRS= 75.0 GPA=3.333  
 GR TOTL HRS= 75.0 GPA=3.333

Director of Admissions  
 and Records: