

Page 1

THE AMERICAN UNIVERSITY  
WASHINGTON, DISTRICT OF COLUMBIA

Academic Record of: **HERRMANN, Robert A.**  
 Student No.: **B10677** Date & Place of Birth: **4/29/34 Baltimore, Md.**

Undergraduate Graduate 0-64 Non-degree Wash. Sem.

CATALOG NUMBER	TITLE OF COURSE	SEM. HOURS	GRADE	QUALITY POINTS
41622	FALL 1964 REAL VARIABLES I	3	A	9
41623	SPRING 1965 REAL VARIABLES II	3	A	9
41590	SUMMER 1965 DIFFERENTIAL GEOMETRY	3	A	9
41546	POINT SET TOPOLOGY	3	A	9

ADMISSION RECORD: to M.A. in Mathematics  
Ph.D. in Mathematics

PREVIOUS RECORD: B.A., Johns Hopkins University

TOOLS OF RESEARCH PASSED: French 10/4/66 German 8/8/69

COMPREHENSIVE EXAMINATIONS PASSED: M.A. Mathematics Spring 1967 Ph.D. in Mathematics, Spring, 1972

CATALOG NUMBER	TITLE OF COURSE	SEM. HOURS	GRADE	QUALITY POINTS
41621	SPRING 1969 COLLEGE OF ARTS & SCIENCES COMPLEX VARIABLES II	3	A	9
37003	SUMMER 1969 COLLEGE OF ARTS & SCIENCES GERMAN READING FOR RSRCH		S	
41502	FALL 1969 COLLEGE OF ARTS & SCIENCES MATH FOUNDATIONS I	3	A	
41503	SPRING 1970 COLLEGE OF ARTS & SCIENCES MATH FOUNDATIONS II	3	A	
41590	SUMMER 1970 COLLEGE OF ARTS & SCIENCES READING IN MATHEMATICS	3	A	

NEW STUDENT NUMBER: *SS removed*  
 SPRING 1966 COLLEGE OF ARTS & SCIENCES

41510 MATRIX THEORY 3 A 9

41515 SUMMER 1966 COLLEGE OF ARTS & SCIENCES NUMBER THEORY 3 A 9

41590 DIFFERENTIAL TOPOLOGY 3 A 9  
 Advanced to Candidacy for M.A. in Mathematics, 10/11/66

41720 FALL 1966 COLLEGE OF ARTS & SCIENCES SEMINAR ANALYSIS 3 A 9  
*Hilbert Space*

41797 SUMMER 1967 COLLEGE OF ARTS & SCIENCES MASTERS THESIS SEMINAR 6 S

41099 FALL 1967 COLLEGE OF ARTS & SCIENCES GRADUATE STUDY

**Thesis:** Some Characteristics of Topologies on Subfamilies of a Power Set

41620 FALL 1968 COLLEGE OF ARTS & SCIENCES COMPLEX VARIABLES I 3 A 9

REGISTRAR'S CERTIFICATION  
 This copy of student record bears an official manuscript when sealed and signed by the Registrar. This student is in good standing and entitled to honorable degrees unless otherwise indicated on page 1 of this record.  
 DATE: JAN 23 1975  
 REGISTRAR: *[Signature]* ASSOCIATE REGISTRAR

DEGREES AWARDED MAJOR DATE  
 Master of Arts Mathematics June 9, 1968  
 Doctor of Philosophy Mathematics May 13, 1973

REMARKS: Advanced to candidacy for Ph.D. in Mathematics, 9/11/70

CREDITS: One semester hour requires completion of one 50-minute class meeting a week for an academic session of 16 weeks or the equivalent. GRADES: A-Excellent; B-Good; C-Fair; D-Poor (no grad.); F-Failure; S-Satisfactory; I-Incomplete; W-Withdrawal; R-Repeated; L-Lecture; N-Non-Average FOR GRADUATION: Bachelor's-C; Master's-B; Doctorate-A. Better than B. NUMBER SYSTEM: 000-999-as credit; 100-399-undergraduate level; 500-599-graduate and advanced undergraduate level; 600-799-graduate level; AU20-3-10N-476(A)P

Page 2

THE AMERICAN UNIVERSITY  
WASHINGTON, DISTRICT OF COLUMBIA

Academic Record of: **HERRMANN ROBERT**  
 Student No.: **B10677**

CATALOG NUMBER	TITLE OF COURSE	COURSE VALUE	SEM. HRS	GRADE	QTY PTS
41799	SPRING 1972 COLLEGE OF ARTS & SCIENCES DOCTORAL DISSERTATION	3	A	12	
41799	SUMMER 1972 COLLEGE OF ARTS & SCIENCES DOCTORAL DISSERTATION	6	S		
41795	FALL 1972 COLLEGE OF ARTS & SCIENCES DOCTORAL DISSERTATION	3	A	12	

DISSERTATION: NON-STANDARD CHARACTERISTICS FOR TOPOLOGICAL STRUCTURES

REGISTRAR'S CERTIFICATION  
 This copy of student record bears an official transcript when sealed and signed by the Registrar. This student is in good standing and entitled to honorable degrees unless otherwise indicated on page 1 of this record.  
 DATE: *[Signature]*  
 REGISTRAR: *[Signature]* ASSOCIATE REGISTRAR

All information pertaining to admission, status, degrees, and other pertinent information appears on page 1 of this record.