

THE HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES

THE UNIVERSITY OF MICHIGAN

ACADEMIC RECORD OF

DEGREES RECEIVED
 B.S., Tufts College, 1968
 M.S., University of New Mexico, 1970

FIELD OF SPECIALIZATION
 Mechanical Engineering

GRADING SYSTEM
 Y COURSE EXTENDS BEYOND A TERM

CREDIT CODE
 U UNDERGRADUATE CREDIT
 W GRADUATE CREDIT GRANTED ON RECOMMENDATION OF ADVISER

ANN ARBOR
 DEGREES CONFERRED
 Ph.D., August 22, 1976

BOYD, RONALD DAVIE
 2115 STONE RD.
 ANN ARBOR, MICHIGAN 48105

KIND OF ADMISSION Regular DATE 3-22-71

TENTATIVE (A) ADMISSION CODE
 T1-UNACCREDITED INSTITUTIONS T3-NEEDS EVIDENCE OF AB
 T2-NOT READY FOR DEGREE PROGRAM T4-DUAL REGISTRATION

DATE OF BIRTH 3-31-45 PLACE Anniston, Ala.

COURSE	MICH TERM	CRDT	MICH HONOR	COURSE	MICH TERM	CRDT	MICH HONOR	COURSE	MICH TERM	CRDT	MICH HONOR
	HR	PRGM	POINTS		HR	PRGM	POINTS		HR	PRGM	POINTS
FALL 71				WINTER 73				SP/SU 74			
MECH ENG 450 RHEOLOGY PRAE	3	B	15	EL-COMP E 575 OPT ELEC RAD	3	A	21	MECH ENG 995 DISS-CAND			8S
MECH ENG 572 LAMINAR TRANS	3	B+	18	MECH ENG 672 TURBULENT TRN	3	A	24				
MECH ENG 573 RAD TRNS HEAT	3	B+	24	MECH ENG 990 DISS/PRE-CAND	2	S	45	MSH 39 CTP 72 MHP 270			6.923
6.333	9	9	57		6	B					
MSH 19 CTP 9 MHP 57	6	333		MSH 27 CTP 37 MHP 183							
WINTER 72				SPG-SUM 73				FALL 74			
MECH ENG 531 STAT THERMODY	3	A	24	MECH ENG 990 DISS-PRE-CAND	4	B		MECH ENG 995 DISS-CAND			8S
MECH ENG 535 ADV THERMODYN	3	B+	18					MSH 39 CTP 80 MHP 270			6.923
MECH ENG 600 RES-SEL TOPIC	3	B		MSH 27 CTP 41 MHP 183							
7.000	6	9	42								
MSH 15 CTP 18 MHP 99	6	600		FALL 73				WINTER 75			
				APPL MECH 626 SING PERT I	3	A-	21	MECH ENG 995 DISS-CAND			8S
SPR-SUM 72				MUMNTIES 601 SELECT TOPICS	3	B	15				
MECH ENG 600 RES-SEL TOPIC	2	B		MECH ENG 528 MOL GAS DYNAM	3	A	24	MSH 39 CTP 88 MHP 270			6.523
				MECH ENG 990 DISS-PRE-CAND	3	S	60				
MSH 15 CTP 20 MHP 99	6	600		6.666	9	12	60	SUMMER 75			
				MSH 36 CTP 53 MHP 243	6	750		MECH ENG 995 DISS-CAND			4S
											4
FALL 72				WINTER 74				MSH 39 CTP 92 MHP 270			6.923
MECH ENG 790 PRELIM EX RES	3	B		APPL MECH 523 VISCOUS FLU	3	A+	27				
EL-COMP E 475 COH OPTC TEC	3	B+	18	MECH ENG 995 DISS-CAND	3	B	8S				
MECH ENG 552 PLAS FORM MET	3	A-	21	9.000	3	11	27				
6.500	6	9	39	MSH 39 CTP 64 MHP 270	6	923					
MSH 21 CTP 29 MHP 138	6	571									

*T grades: If an "T" has stood for two full terms, credit for the course can be earned only by repeating the course again.

DOCTORAL REQUIREMENTS	DISSERTATION	REMARKS: SEMESTER - TERM
LANGUAGE EXAMINATIONS	COMMITTEE 11-29-73;	1971-72: H.H. Rack Oppot
ENCH	C.M. Vest, Chrm.	Fellowships 1975-76;
ERMAN	W.P. Graebel	College of Eng Special
	E.N. Leith	Fwp; Univ Fwp
ELIMINARY EXAMINATIONS 2-7-73	H. Merte, Jr.	
	R.E. Sonntag	
MISSION TO CANDIDACY 12-14-73	(W.J. Yang) 5-11-76	
	Vedat S. Arpac	

OFFICE OF THE REGISTRAR
 555 Literature, Science and Arts Building
 THE UNIVERSITY OF MICHIGAN, ANN ARBOR 48109-1382
 Unless otherwise indicated on the face of this record the student is eligible for readmission.

DEC. 17. 1984 Associate Registrar Douglas R. Woolley Seal

THE HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES

THE UNIVERSITY OF MICHIGAN
ANN ARBOR
DEGREES CONFERRED

ACADEMIC RECORD OF

BOYD, RONALD DAVIE

(NAME: LAST, FIRST, MIDDLE)
2115 STONE ROAD

(HOME ADDRESS)
ANN ARBOR, MICHIGAN 48105

(CITY, STATE, ZIP CODE)

BIRTHDATE: 3-31-45

DEGREE LEVEL: Cand.

Cand.

DEGREES RECEIVED

FIELD OF SPECIALIZATION: Mechanical Engineering

GRADING SYSTEM

8	C+ 3	S	SATISFACTORY
8	C 2	Q	UNOFFICIAL ELECT.
7	C- 1	VI	VISITOR
6	D 0	ED	UNOFFICIAL DROP
5	E 0	NR	NO REPORT
4	DR DROP	Y	EXTENDED COURSE INCOMPLETE

GRADUATE INCOMPLETE POLICY:
'I' GRADES: IF AN 'I' HAS STOOD FOR TWO FULL TERMS, CREDIT FOR THE COURSE CAN BE EARNED ONLY BY ELECTING THE COURSE AGAIN.

COURSE	MICH TERM HRS	CRDT TWRD PRGM	MICH HONOR POINTS	COURSE	MICH TERM HRS	CRDT TWRD PRGM	MICH HONOR POINTS	COURSE	MICH TERM HRS	CRDT TWRD PRGM	MICH HONOR POINT
BOYD RONALD DAVIE	1799351										
FALL 75											
ECH ENG 995		DISS-CAND	8 S								
MSH 39 CTP 100 MHP 270			6.923								
WINTER 76											
ECH ENG 995		DISS-CAND	8 S								
ISH 39 CTP 108 MHP 270			6.923								

DISSERTATION: Natural Convection Induced by a Horizontal Laser Beam.

DEGREE REQUIREMENTS			REMARKS: SEMESTER - TERM
ELIMINARY AMINATIONS:	ADMISSION TO CANDIDACY:	DISSERTATION COMMITTEE	
AMINATIONS:			

OFFICE OF THE REGISTRAR
555 Literature, Science and Arts Building
THE UNIVERSITY OF MICHIGAN, ANN ARBOR 48109-1382
Area Code 313, 762-8200
Unless otherwise indicated on the face of this record the student is eligible for readmission.

DEC 17 1984
Registrar
Dorothy R. Woolley