ADVISING REPORT

CITY

THE OHIO STATE UNIVERSITY

500605122

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RUSTAGI, ABHIRAM BIRTHDATE: 04/25/2003

DATE: 07/23/2025 THIS IS NOT A TRANSCRIPT

ENGINEERING ADVISOR : GRAVES, QUENSHIA N. GRADUATE ENGINEERING ADVISOR : BIHARI, THOMAS

INSTITUTION ATTENDED NAME THE OHIO STATE UNIVERSITY

ST/CNTRY OH/USA

DEGREE

DATE

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BSCOMPSCEN-Awarded 12/15/2024

Magna Cum Laude

w/Hon Rsch Dist Comp Sci & Eng

NATIONAL PUBLIC SCHOOL

BANGALORE

COLUMBUS STATE COMM COLLEGE COLUMBUS

HIGH SCHOOL DIPLOMA IND 06/01/2021

				SUMMARY OF AC						INIOTE	0011005		0.0	GRADE		0011005		GRADE	INIOTE	OOUDOE.		GRADE
						RM		UM		INSTR UNIT	COURSE NUMBER	COURSE TITLE	CR HR			COURSE NUMBER	COURSE TITLE	CR FINAL HR /PREV	INSTR	COURSE NUMBER	CR HR	FINAL /PREV
TERM	CMP			PLAN	GPA	EH	GPA	EH	ACTIONS					// //				// // //	•	.tobt		/· ·
AU21 SP22	COL	UENG UENG		PRE CSE-PRE PRE CSE-PRE	4.000	28	4.000 3.625	28.00 46.00		AUTUMN 202					SPRING 2024							
SU22	COL			PRE CSE-PRE	3.355 0.000	18 0	3.625	46.00		MATH MATH	1151 1152	CALCULUS 1 CALCULUS 2		D EM	CSE CSE	3231 3341	SOFTWARE ENG PRIN PRGRMNG LANGS	3.00 A 3.00 B+				
AU22	COL			PRE CSE-PRE	3.700	16	3.651	62.00	DEANLS	PHYSICS	1152	MECH,ENERGY,THERMO		D EM	CSE	3341 4999H	HONUG RESEARCH CSE	3.00 B+ 3.00 S				
SP23	COL	02.10		MAJ CSENG-BS	3.729	18	3.671	80.00	DEANLS	ESEPSY	2060	ACAD SUCC INTERNTL	2.00		CSE		SW RQMTS ANALYS	3.00 S				
		UENG		SPL SWS						ENGLISH		FIRST-YR ENGL COMP) A	CSE	3541	COMP GAME ANIMATN	3.00 A				
SU23	COL	UENG		MAJ CSENG-BS MIN MATH-MN	0.000	0	3.671	80.00		MATH	2153	CALCULUS 3) A	MATH		COMBINATORICS	3.00 B				
		UENG		SPL SWS						ENGR		FUND ENGR 1) A			54.900 PH = 3.660 EH = 18.0					
AU23	COL	-		MAJ CSENG-BS	3.825	22	3.702	102.00	DEANLS	CSE	2221	SW 1: COMPONENTS) #C-			51.100 PH = 3.695 EH =120.0					
		UENG		MIN MATH-MN						ENGR	4375	INCLUSIVE LDSHIP	1.00	Α 0								
		UENG		SPL SWS						ENGR	1100.15	INTRO OSU/ENGR	1.00) A	AUTUMN 202	4 GENG						
SP24	COL	UENG		MAJ CSENG-BS MIN MATH-MN	3.660	18	3.695	120.00	DEANLS	SEM:HR = 13	3.000 PT =	52.000 PH = 4.000 EH = 28	3.000 DP	= 0.000	CSE	5236	MOBILE APP DEV	3.00 A-				
		UENG		MIN MATH-MN SPL SWS						CUM:HR = 13	3.000 PT =	52.000 PH = 4.000 EH = 28	3.000 DP	= 0.000	CSE	5243	INTR DATA MINING	3.00 A				
SU24	COL			MAJ CSENG-BS	0.000	0	3.695	120.00							CSE	5441	INTR PARALLEL COMP	3.00 A				
		UENG		MIN MATH-MN						SPRING 202					CSE		DEPT SEMINAR CSE	1.00 S				
		UENG		SPL SWS						STAT		INTRO STAT ENG	3.00				35.100 PH = 3.900 EH = 10.0					
AU24	COL			MAJ CSENG-MS	3.900	10	3.900	10.00	DE 4411 0	MATH	2568	LINEAR ALGEBRA		0 B+	CUM:HR = 9.	000 PT = 3	35.100 PH = 3.900 EH = 10.0	000 DP = 0.000				
AU24	COL	UENG UENG		MAJ CSENG-BS MIN MATH-MN	3.930	16	3.724	136.00	DEANLS	CSE	2321	FNDNS 1: DISCR STR) A	A 1 17 1 18 4 1 1 0 0 0	4 115110						
		UENG		SPL SWS						CSE	2231	SW 2: DEV & DSGN		0 C+	AUTUMN 202							
SP25	COL	GENG	GR	MAJ CSENG-MS	3.836	14	3.865	24.00		ENGR	2367	AM ATTITUDES TECH) B+	CSE	5911	CPSTN: SW APPS	4.00 A				
SU25	COL			MAJ CSENG-MS	0.000	0	3.865	24.00		ENGR		FUND ENGR 2 60.400 PH = 3.355 EH = 18		0 A-	CSE CSE	5236 5441	MOBILE APP DEV INTR PARALLEL COMP	3.00 A- 3.00 A				
AU25	COL	GENG	GR	MAJ CSENG-MS	0.000	0	3.865	24.00		II.		12.400 PH = 3.625 EH = 16			CSE	4999H	HONUG RESEARCH CSE	3.00 A 3.00 S				
				TEST RE	21112					COIVI.HK = 3	1.000 FI = 1	12.400 FH = 3.025 EH = 40	3.000 DF	= 0.000	CSE		INTR DATA MINING	3.00 S				
1										AUTUMN 202	22 UENG											
	TEST DATE SRC SECTION/SCORE									CSE	2221	SW 1: COMPONENTS	4.00) A		HR = 13.000 PT = 51.100 PH = 3.930 EH = 16.000 DP = 0.000 HR = 108.000 PT = 402.200 PH = 3.724 EH = 136.000 DP = 0.000						
SF	11	10/03/2020	' ⁻	11 HALGB 14 HS						ECE	2020	ANLG SYS & CIRCUIT	3.00									
				RWRSN 600 SAT	TL 1380 S			WCNSB 11 WRLTS 30			2060	INT DIGITAL LOGIC) A-	SPRING 2025	GENG						
SATII		11/07/2020		LC CH 700 M2 770 P		ND 40 EV	(100 40 11	N OD 40 I	IOVED OF	ARTEDUC	1600	ART & MUS SNC 1945	3.00) A	CSE	6331	ALGORITHMS	3.00 A				
SF	i I	12/05/2020	' -	ELC ADVMB 14 ENCV MTHSN 730 MTH						MATH	3345	FDN HIGHER MATH	3.00) B-	CSE	6431	ADVANCED OP SYSTS	3.00 A-				
				1370 SCXTS 33 V	VCNSB 11	WRLTS	32			SEM:HR = 16	6.000 PT =	59.200 PH = 3.700 EH = 16	6.000 DP	= 0.000	CSE	6998	MS RESEARCH CSE	3.00 S				
Α		01/01/2021		LC CLBC 3 CSUB 3 F						CUM:HR = 47	7.000 PT = 1	71.600 PH = 3.651 EH = 62	2.000 DP	= 0.000	CSE	5525	SPCH & LANG PROC	3.00 A-				
MATH	PLACE	05/24/2021	E	ELC FORMD 22 L MPF	REQ 90 QI	UALT 92	2								KNSFHP		INTRO SKYDIVING	1.00 S				
										SPRING 202					CSE	5469	INTERM: COMP NETW	2.00 A				
										CSE	4251	UNIX PRGRMNG ENV) S			42.200 PH = 3.836 EH = 14.0					
								CSE	3241	INTR DATABASE SYS) A-	CUM:HR = 20.000 PT = 77.300 PH = 3.865 EH = 24.000 DP = 0.000									
							CSE CSE	2331 2501	FNDNS 2: DS & ALG SOCL ETHCL ISSUES		0 A- 0 B+	AUTUMN 202	5 GENG									
										ECON	3048	ETHICS&SOCIAL RESP) A-	CSE	6341	FNDNS PROG LANGS	3.00				
										ANTHROP	1100	INTRO TO ANTH) A	CSE	6461	COMP COMM NETWORKS	3.00				
										CSE	2421	SYS 1: COMPUT ORG) A-	CSE	5526	NEURAL NETWORKS	3.00				
1												63.400 PH = 3.729 EH = 18			CSE		MS RESEARCH CSE	3.00				
								II.		35.000 PH = 3.671 EH = 80			CSE	5523	MACHINE LEARNING	3.00	1					
0.1111111															MATH	6501	COMBIN GRAPH THY 1	3.00				
AUTUMN 2023 UENG											23 UENG				SEM:HR = 0.0	000 PT =	0.000 PH = 0.000 EH = 0.00	00 DP = 0.000				
										HISTORY	1152	AM HIST SINCE 1877	3.00	οK	CUM:HR = 20	.000 PT = 7	77.300 PH = 3.865 EH = 24.0	000 DP = 0.000				
1										CLAS	2201	CLASS CIVIL GREECE	3.00	K								
										CSE	3461	COMPUTER NETWRKING	3.00	A C								
										CSE	3901	PROJ: WEB APPS	4.00	0 B+	**************************************							
										CSE	2431	SYS 2: OPER SYS		Α 0	STUDENT PR	******	EGREE FOR CSENG-MS IS M.S.	*******				
										EDUTL	2368	INT CHILDREN'S LIT) A								
										MATH	2415	ODE AND PDE	3.00									
												61.200 PH = 3.825 EH = 22			1				1			
CUM:HR = 80.00												96.200 PH = 3.702 EH =10	2.000 DP	= 0.000	1				1			
1															1				1			
1															1				1			
1															1				1			
1															1				1			
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