U of Illinois Urbana-Champaign

Unofficial Academic Transcript

(I):

This is not an official transcript. Courses which are in progress may also be included on this transcript.

Transcript Data

STUDENT INFORMATION

Name Birth Date Krish Gandhi 02-FEB

Most Recent Primary Program

Bachelor of Science

College

Grainger Engineering

Major and Department

Minor

Computer Engineering, Electrical &

Computer Science, Business

Computer Eng

Most Recent Secondary Program

BS Liberal Arts and Science

College

Liberal Arts & Sciences

Major and Department

Statistics, Statistics

TRANSFER CREDIT ACCEPTED BY INSTITUTION

FA22: ACT/SAT

Subject	Course	Title	Grade	Credit Ho	ours Quali	ty Points R
RHET	105	Writing and Research	n PS	4.000	0.00	
Current Term	Attempt F	Hours Passed Hours 4.000	Earned Hours 4.000	GPA Hours 0.000	Quality Points 0.00	GPA 0.00

FA22: Advanced Placement Tests

Subject	Course	Title	Grade	Credit Hours	Quality Points R	
CHEM	102	General Chemistry I	PS	3.000	0.00	
CHEM	104	General Chemistry II	PS	3.000	0.00	
CS	101	Intro Computing: Engrg & Sci	PS	3.000	0.00	
CS	102	Little Bits to Big Ideas	PS	4.000	0.00	
ECON	1	Test-Based Credit	PS	3.000	0.00	
HIST	1	Test-Based Credit	PS	3.000	0.00	
MATH	220	Calculus	PS	5.000	0.00	
MATH	231	Calculus II	PS	3.000	0.00	
PHYS	1	Test-Based Credit	PS	4.000	0.00	
PHYS	1	Test-Based Credit	PS	4.000	0.00	
PHYS	2	Test-Based Credit	PS	4.000	0.00	
PHYS	2	Test-Based Credit	PS	4.000	0.00	
PS	101	Intro to US Gov & Pol	PS	3.000	0.00	
PSYC	1	Test-Based Credit	PS	3.000	0.00	

Attempt Hours Passed Hours Earned Hours GPA Hours Quality Points GPA Current Term 0.000 49.000 49.000 0.000 0.000 0.00

SU21 - SU22: William Rainey Harper Coll

Subject	Course	Title	Grade	Credit Hours	Quality Points R
CS	101	Intro Computing: Engrg & Sci	Α	4.000	16.00
CS	124	Intro to Computer Science I	Α	4.000	16.00
ECE	205	Electrical & Electronic Ckts	Α	4.000	16.00
XFER	1	UCI 1:PART I OF COMPOSITIO	Α	3.000	12.00

Attempt Hours Passed Hours Earned Hours GPA Hours Quality Points GPA Current Term 15.000 15.000 15.000 15.000 60.00 4.00

SU23: William Rainey Harper Coll

Subject	Course	Title	Grade	Credit Hours	Quality Points R
ANTH	101	Introduction to Anthropology	Α	3.000	12.00
CS	128	Intro to Computer Science II	Α	4.000	16.00
ECON	102	Microeconomic Principles	Α	3.000	12.00

Current T		Attempt Hours 10.000	Passed F 10.000	lours	Earned Hours 10.000	GPA Hour 10.000		Quality Point 10.00	s GPA 4.00		
NSTITU [*]	TION CREI	DIT									
	cademic Y	ear 2021-2022									
College Center In	nov in Tea	ch Learn	Major Nonde	egree-CE							
Subject	Course	Campus	Level	Title			Grade	Credit Hours	Quality Points	R	
ИТА	241	Urbana- Champaigr	1U า	Calculu	s III		A-	4.000	14.68		
erm Tota Jndergra hampaig	ad - Urbana	Attempt Hours	Pa	ssed Hours	Earned F	Hours	GPA Hour	rs	Quality Po	ints	GPA
Current T		4.000	4.0	000	4.000		4.000		14.68		3.67
iumulativ	ve	4.000	4.0	000	4.000		4.000		14.68		3.6
erm: Fa	all 2022 - U	rbana-Champai	gn								
College		-	Major				ic Standing				
3rainger	Engineeri	ng	Electri	cal Engine	ering	Good A	cademic St	anding			
Subject	Course	Campus	Level	Title			Grade	Credit Hours	Quality Points	R	
ALC	120	Urbana- Champaigr	1U า	East Asi	an Civilizations		D+	3.000	3.99		
:CE	110	Urbana- Champaigr			ction to Electron		A-	3.000	11.01		
NG	100	Urbana- Champaigr		_	ering Orientation		A	1.000	4.00		
MATH	285	Urbana- Champaigr	1U า		fferential Equation		Α	3.000	12.00		
PHYS	211	Urbana- Champaigr			ity Physics: Mech	nanics	B+	4.000	13.32		
Ē	100	Urbana- Champaigr	1U า	Intro to	ILEE		A+	1.000	4.00		
erm Tota Undergra Thampaig	ad - Urbana	Attempt Hours	Pa	ssed Hours	Earned F	Hours	GPA Hour	rs .	Quality Po	ints	GPA
Current T		15.000		.000	15.000		15.000		48.32		3.22
Cumulativ	ve	19.000	19	.000	19.000		19.000		63.00		3.3
erm: Sp	oring 2023	- Urbana-Cham _l	paign								
College Grainger	Engineeri	ng	Major Electri	cal Engine	ering		ic Standing cademic St	anding			
Subject	Course	Campus	Level	Title			Grade	Credit Hours	Quality Points	R	
CS .	173	Urbana- Champaigr	1U	Discrete	Structures		B+	3.000	9.99		
ECE	120	Urbana- Champaigr	1U	Introdu	ction to Computi	ng	Α	4.000	16.00		
HTAN	257	Urbana- Champaigr	1U	Linear A	Algebra w Compu	ıtat Appl	A-	3.000	11.01		
PHYS	212	Urbana- Champaigr	1U า	Univers	ity Physics: Elec 8	& Mag	B-	4.000	10.68		
1113	360	Urbana-	1U	Lect in I	Engrg Entreprene	eurship	A+	1.000	4.00		
	300	Champaigr	1						0 1:4 - D -	into	GPA
E erm Tota Undergra	als ad - Urbana	Champaigr Attempt Hours	Pa	ssed Hours		Hours	GPA Hour	rs	Quality Po	IIICS	
erm Tota Undergra Champai Current T	als ad - Urbana gn) erm	Champaigr Attempt Hours	Pa:	.000 .000	15.000 34.000	Hours	15.000 34.000	rs	51.68 114.68	IIICS	3.44
erm Tota Undergra Champaig Current To Cumulativ	als ad - Urbana gn) erm ve	Champaign Attempt Hours 15.000	Pa: 15 34 gn	.000	15.000		15.000 34.000	rs	51.68	iiits	3.44
Term Tota Undergra Champaig Current To Cumulativ Term: Fa College	als ad - Urbana gn) erm ve	Champaign Attempt Hours 15.000 34.000 rbana-Champai	Pa: 15 34 gn Major	.000	15.000 34.000	Academ	15.000		51.68	iiits	3.44

ACCY	200	Urbana-	1U	Fundamentals	s of Accounting	Α	3.000	12.00		
BADM	310	Champaign Urbana-	1U	Mgmt and Org	ganizational Beh	Α	3.000	12.00		
BADM	320	Champaign Urbana-	1U	Principles of N	Marketing	Α	3.000	12.00		
ENG	310	Champaign Urbana- Champaign	1U	Engrng Intern	ship - Full-Time	S	0.000	0.00		
	ad - Urbana-	Attempt Hours	Pass	sed Hours	Earned Hours	GPA Hours	5	Quality Po	ints	GPA
Champaig Current T Cumulativ	erm	9.000 43.000	9.00 43.0		9.000 43.000	9.000 43.000		36.00 150.68		4.00 3.50
Term: Sp	oring 2024 -	Urbana-Champa	aign							
College Grainger	· Engineerin	g	Major Electrica	al Engineering		ic Standing cademic Sta	anding			
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
CS	225	Urbana- Champaign	1U	Data Structure	es	Α	4.000	16.00	5	
ECE	210	Urbana- Champaign	1U	Analog Signal	Processing	B-	4.000	10.68		
ECE	220	Urbana- Champaign	1U	Computer Sys	tems & Programming	B+	4.000	13.32		
PHYS	213	Urbana- Champaign	1U	Univ Physics:	Thermal Physics	Α	2.000	8.00		
PHYS	214	Urbana- Champaign	1U	Univ Physics: (Quantum Physics	В	2.000	6.00		
Term Tota (Undergra Champai)	ad - Urbana-	Attempt Hours	Pass	sed Hours	Earned Hours	GPA Hours	5	Quality Po	ints	GPA
Current T	erm	16.000 59.000	16.0 59.0		16.000 59.000	16.000 59.000		54.00 204.68		3.37 3.46
Cumulati	ve	39.000	39.0	500	39.000	39.000		204.00		3.40
		4 1								
College		4 - Urbana-Cham	Major			ic Standing				
College	ımmer 202 Engineerin		Major	ter Engineering		ic Standing cademic Sta	anding			
College Grainger Subject	Engineerin Course	g Campus	Major Compu Level	Title	Good A	cademic Sta	Credit Hours	Quality Points	R	
College Grainger	· Engineerin	g	Major Compu Level	Title Corporate Fina	Good Adance	cademic Sta	Credit		R	
College Grainger Subject	Engineerin Course	g Campus Urbana-	Major Compu Level	Title	Good Adance	cademic Sta	Credit Hours	Points	R	
College Grainger Subject FIN STAT Term Tota (Undergra	Course 221 400 als ad - Urbana-	g Campus Urbana- Champaign Urbana-	Major Compu Level 1U 1U	Title Corporate Fina	Good Adance	Grade A-	Credit Hours 3.000 4.000	Points 11.01		GPA
College Grainger Subject FIN STAT Term Tota	Course 221 400 als ad - Urbanagn) Ferm	g Campus Urbana- Champaign Urbana- Champaign	Major Compu Level 1U 1U	Title Corporate Find Statistics and sed Hours	Good Ai ance Probability I	Grade A- A	Credit Hours 3.000 4.000	Points 11.01 16.00		GPA 3.85 3.51
College Grainger Subject FIN STAT Term Tota (Undergra Champaig Current T Cumulativ Term: Fa	Course 221 400 als ad - Urbanagn) Ferm	Campus Urbana- Champaign Urbana- Champaign Attempt Hours 7.000	Major Comput Level 1U 1U Pass 7.00 66.0	Title Corporate Find Statistics and sed Hours	Good Adance Probability I Earned Hours 7.000 66.000	A- A GPA Hours 7.000 66.000	Credit Hours 3.000 4.000	Points 11.01 16.00 Quality Po 27.01		3.85
College Grainger Subject FIN STAT Term Tota (Undergra Champaig Current T Cumulativ Term: Fa College	Course 221 400 als ad - Urbanagn) Ferm	Campus Urbana- Champaign Urbana- Champaign Attempt Hours 7.000 66.000	Major Comput Level 1U 1U Pass 7.00 66.0	Title Corporate Find Statistics and sed Hours	Good Adance Probability I Earned Hours 7.000 66.000 Academ	Grade A- A GPA Hours 7.000	Credit Hours 3.000 4.000	Points 11.01 16.00 Quality Po 27.01		3.85
College Grainger Subject FIN STAT Term Tota (Undergra Champaig Current T Cumulativ Term: Fa College	Course 221 400 als ad - Urbanagn) Ferm ve	Campus Urbana- Champaign Urbana- Champaign Attempt Hours 7.000 66.000	Major Comput Level 1U 1U Pass 7.00 66.0	Title Corporate Find Statistics and sed Hours 00 000	Good Adance Probability I Earned Hours 7.000 66.000 Academ	Grade A- A GPA Hours 7.000 66.000	Credit Hours 3.000 4.000	Points 11.01 16.00 Quality Po 27.01 231.69		3.85
College Grainger Subject FIN STAT Term Tota (Undergra Champaig Current T Cumulativ Term: Fa College Grainger	Course 221 400 als ad - Urbanagn) Ferm ve all 2024 - Ur	Campus Urbana- Champaign Urbana- Champaign Attempt Hours 7.000 66.000 Champaign Campus Campus Urbana- Urbana-	Major Computation Level 1U 1U Pass 7.00 66.0 Major Computation	Title Corporate Find Statistics and sed Hours 00 000 ter Engineering	Good Adance Probability I Earned Hours 7.000 66.000 Academi	Grade A- A GPA Hours 7.000 66.000 ic Standing cademic Sta	Credit Hours 3.000 4.000	Points 11.01 16.00 Quality Po 27.01 231.69	ints	3.85
College Grainger Subject FIN STAT Term Tota (Undergra Champaig Current T Cumulativ Term: Fa College Grainger Subject	Course 221 400 als ad - Urbanagn) Ferm ve all 2024 - Ur Course	Campus Urbana- Champaign Urbana- Champaign Attempt Hours 7.000 66.000 Champaign Campus Urbana- Champaign Urbana- Champaign Urbana-	Major Computation Level 1U 1U Pass 7.00 66.0 Major Computation Level	Title Corporate Find Statistics and sed Hours 00 000 ter Engineering Title	Good Adance Probability I Earned Hours 7.000 66.000 Academi Good Ad	Grade A- A GPA Hours 7.000 66.000 ic Standing cademic Sta	Credit Hours 3.000 4.000	Points 11.01 16.00 Quality Po 27.01 231.69 Quality Points	ints	3.85
College Grainger Subject FIN STAT Term Tota (Undergra Champaig Current T Cumulativ Term: Fa College Grainger Subject ECE	Course 221 400 als ad - Urbanagn) ferm ve Engineerin Course 310	Campus Urbana- Champaign Urbana- Champaign Attempt Hours 7.000 66.000 Champaign Campus Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana-	Major Comput Level 1U 1U Pass 7.00 66.0 Major Comput Level 1U	Title Corporate Find Statistics and Seed Hours 00 000 ter Engineering Title Digital Signal Find Digital System	Good Adance Probability I Earned Hours 7.000 66.000 Academi Good Ad	Grade A- A GPA Hours 7.000 66.000 ic Standing cademic Sta	Credit Hours 3.000 4.000 4.000 Gredit Hours 3.000	Points 11.01 16.00 Quality Po 27.01 231.69 Quality Points 3.99	ints	3.85
College Grainger Subject FIN STAT Term Tota (Undergra Champaig Current T Cumulativ Term: Fa College Grainger Subject ECE ECE	Course 221 400 als ad - Urbanagn) ferm ve all 2024 - Ur Course 310 385	Campus Urbana- Champaign Urbana- Champaign Attempt Hours 7.000 66.000 Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign	Major Comput Level 1U 1U Pass 7.00 66.0 Major Comput Level 1U 1U	Title Corporate Find Statistics and sed Hours 00 000 ter Engineering Title Digital Signal I Digital System Personal Weal	Good Adance Probability I Earned Hours 7.000 66.000 Academi Good Adance Processing as Laboratory	Grade A- A GPA Hours 7.000 66.000 ic Standing cademic Sta Grade D+ A-	Credit Hours 3.000 4.000 4.000 Gredit Hours 3.000 3.000	Points 11.01 16.00 Quality Po 27.01 231.69 Quality Points 3.99 11.01	ints	3.85
College Grainger Subject FIN STAT Term Tota (Undergra Champaig Current T Cumulativ Term: Fa College Grainger Subject ECE ECE FIN	Engineerin Course 221 400 als ad - Urbana- gn) ferm ve Engineerin Course 310 385 435	Campus Urbana- Champaign Urbana- Champaign Attempt Hours 7.000 66.000 Champaign Campus Urbana- Champaign	Major Comput Level 1U 1U Pass 7.00 66.0 Major Comput Level 1U 1U 1U	Title Corporate Find Statistics and sed Hours 00 000 ter Engineering Title Digital Signal I Digital System Personal Weal	ance Probability I Earned Hours 7.000 66.000 Academic Good Academic G	Grade A- A GPA Hours 7.000 66.000 ic Standing cademic Sta Grade D+ A- A	Credit Hours 3.000 4.000 4.000 Gredit Hours 3.000 3.000	Points 11.01 16.00 Quality Po 27.01 231.69 Quality Points 3.99 11.01 12.00	ints	3.85
College Grainger Subject FIN STAT Term Tota (Undergra Champaig Current T Cumulativ Term: Fa College Grainger Subject ECE FIN IE STAT	Engineerin Course 221 400 als ad - Urbanagn) Term Term Tengineerin Course 310 385 435 421 410 als ad - Urbanagn)	Campus Urbana- Champaign Urbana- Champaign Attempt Hours 7.000 66.000 Champaign Urbana- Champaign	Major Comput Level 1U 1U Pass 7.00 66.0 Major Comput Level 1U 1U 1U 1U 1U 1U 1U 1U	Title Corporate Find Statistics and Sed Hours 00 000 ter Engineering Title Digital Signal I Digital System Personal Weal High Frequence	ance Probability I Earned Hours 7.000 66.000 Academic Good Academic G	Grade A- A GPA Hours 7.000 66.000 ic Standing cademic Sta Grade D+ A- A A+	Credit Hours 3.000 4.000 5.5 anding Credit Hours 3.000 3.000 4.000 3.000 4.000 3.000	Points 11.01 16.00 Quality Po 27.01 231.69 Quality Points 3.99 11.01 12.00 16.00	ints R	3.85

		92.000	ດລ	000	82.000		82.000		282.70		2.44
Cumulative 82.000		82.	.000	82.000		82.000		282.70		3.44	
College	i nter 2024- Engineerin	2025 Urbana-Ch ı	Major	uter Engineering			ic Standing cademic Sta	inding			
Subject	Course	Campus	Level	Title			Grade	Credit Hours	Quality Points	R	
BADM	275	Urbana- Champaign	1U	Operations Ma	nagement		A+	3.000	12.00		
Term Tota (Undergra Champaig	ıd - Urbana-	Attempt Hours	Pas	ssed Hours	Earned Hour	S	GPA Hours		Quality Po	ints	GPA
Current Te	,	3.000	3.0	000	3.000		3.000		12.00		4.00
Cumulativ	ve	85.000	85.	.000	85.000		85.000		294.70		3.46
TRANSCR	RIPT TOTAL	.s									
Transcript (Undergra Champaig	ıd - Urbana-	Attempt Hours	Pas	ssed Hours	Earned Hour	'S	GPA Hours		Quality Po	ints	GPA
Total Insti	, ,	85.000	85.	.000	85.000		85.000		294.70		3.46
Total Tran	nsfer	25.000	78.	.000	78.000		25.000		100.00		4.00
Overall		110.000	163	3.000	163.000		110.00		394.70		3.58
COURSE(S) IN PROG	GRESS									
Term: Spri	ng 2025 - Ur	bana-Champaign									
College			Major								
Grainger	Engineerin	g	Compu	uter Engineering							

Grainger Engineering

Subject	Course	Campus	Level	Title	Credit Hours
CS	441	Urbana-Champaign	1U	Applied Machine Learning	3.000
ECE	391	Urbana-Champaign	1U	Computer Systems Engineering	4.000
ECE	449	Urbana-Champaign	1U	Machine Learning	3.000
IE	420	Urbana-Champaign	1U	Financial Engineering	3.000
STAT	425	Urbana-Champaign	1U	Statistical Modeling I	3.000