U of Illinois Urbana-Champaign

Unofficial Academic Transcript

(i) Th

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
Alisina Bayati 30-SEP

Major

Major

Most Recent Primary Program

Doctor of Philosophy

College

Graduate College

Major and Department

Mechanical Engineering, Mechanical

Sci & Engineering

Most Recent Secondary Program

Master of Science

College

College

College

Graduate College

Major and Department

Mathematics, Mathematics

INSTITUTION CREDIT

Graduate College			Mechanical Engineering ***						
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality R Points	
ME	540	Urbana- Champaign	1G	Control Syst	em Theory & Design	А	4.000	16.00	
ME	599	Urbana- Champaign	1G	Thesis Rese	arch	DFR	7.000	0.00	
MSE	492	Urbana- Champaign	1G	Lab Safety F	undamentals	S	1.000	0.00	
TAM	541	Urbana- Champaign	1G	Mathematic	al Methods l	Α	4.000	16.00	
Term Tot	als	Attempt Hours	Pas	sed Hours	Earned Hours	GPA Hour	´S	Quality Points	GPA
Current 7	Гerm	16.000	9.0	9.000 9.000		8.000		32.00	4.00
Cumulative		16.000	9.0	00	9.000	8.000		32.00	4.00

Academic Standing

Academic Standing

Term: Spring 2021 - Urbana-Champaign

Graduate College		Mechanical Engineering ***							
Subject Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
ECE 449	Urbana- Champaign	1G	Machine Learr	ning	B+	4.000	13.32		
ECE 490	Urbana- Champaign	1G	Introduction to	o Optimization	Α	4.000	16.00		
ME 590	Urbana- Champaign	1G	Seminar		S	1.000	0.00		
ME 599	Urbana- Champaign	1G	Thesis Researc	ch	DFR	7.000	0.00		
Term Totals	Attempt Hours	Pass	sed Hours	Earned Hours	GPA Hours	5	Quality Points	GPA	
Current Term	16.000	9.000		9.000	8.000		29.32	3.66	
Cumulative	32.000	18.0	000	18.000	16.000		61.32	3.83	

Term: Summer 2021 - Urbana-Champaign

College Major Academic Standing

Graduate College Mechanical Engineering ***

Subject Course Campus Level Title Grade Credit Quality R Hours Points

ME	599	Urbana- Champaign	1G	Thesis Resea	rch	DFR	0.000	0.00		
Term Tot Current 1		Attempt Hours 0.000	0.0	ssed Hours 000	Earned Hours 0.000	GPA Hours	S	Quality Po 0.00	ints	GPA
Cumulati	ive	32.000	18	.000	18.000	16.000		61.32		3.83
	all 2021 - U	Irbana-Champaig			A ca di	omic Ctondina				
College Graduat	e College		Major Mech a	nical Engineerir		emic Standing				
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
ECE	534	Urbana- Champaign	1G	Random Prod	esses	Α	4.000	16.00		
MATH	447	Urbana- Champaign	1G	Real Variable	S	A+	3.000	12.00		
ME	590	Urbana-	1G	Seminar		S	1.000	0.00		
ME	599	Champaign Urbana- Champaign	1G	Thesis Resea	rch	DFR	4.000	0.00		
Term Tot	als	Attempt Hours		ssed Hours	Earned Hours	GPA Hours	S	Quality Po	ints	GPA
Current 7		12.000 44.000		.000 .000	8.000 26.000	7.000 23.000		28.00 89.32		4.00 3.88
College	pring 2022 e College	- Urbana-Champa	Major	anical Engineerir		emic Standing				
Subject	Course	Campus	Level	Title	'6	Grade	Credit	Quality	R	
_		Urbana-					Hours	Points		
ECE	528	Champaign	1G	-	onlinear Systems	Α	4.000	16.00		
MATH	464	Urbana- Champaign	1G	Statistics and	Probability II	A+	4.000	16.00		
ME	590	Urbana- Champaign	1G	Seminar		S	1.000	0.00		
ME	599	Urbana- Champaign	1G	Thesis Resea	rch	DFR	5.000	0.00		
SE	498	Urbana- Champaign	1G	Dynamic Prog	g Reinforce Learn	Α	4.000	16.00		
Term Tot		Attempt Hours 18.000		ssed Hours .000	Earned Hours 13.000	GPA Hours	S	Quality Po	ints	GPA 4.00
Current T		62.000		.000	39.000	35.000		137.32		3.92
Term: Si	ummer 20	22 - Urbana-Cham	npaign							
College	e College		Major Mecha	anical Engineerir		emic Standing				
	Course	Campus	Level	Title	'8	Grade	Credit	Quality	R	
Subject		Campus					Hours	Points	K	
ME	599	Urbana- Champaign	1G	Thesis Resea	rch	DFR	3.000	0.00		
Term Tot		Attempt Hours 3.000		ssed Hours 000	Earned Hours 0.000	GPA Hours	S	Quality Po	ints	GPA
Cumulati		65.000		.000	39.000	35.000		137.32		3.92
Term: Fa	all 2022 - U	Irbana-Champaig	n							
College	e College		Major Macha	anical Engineerir		emic Standing				
		Campus		_	'8	Grado	Crodit	Quality	D	
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
CS	543	Urbana- Champaign	1G	Computer Vis	sion	Α	4.000	16.00		
ME	590	Urbana- Champaign	1G	Seminar		S	1.000	0.00		
ME	599	Urbana- Champaign	1G	Thesis Resea	rch	DFR	7.000	0.00		
Term Tot		Attempt Hours		ssed Hours	Earned Hours	GPA Hours	S	Quality Po	ints	GPA
Current 1 Cumulati		12.000 77.000		.000 .000	5.000 44.000	4.000 39.000		16.00 153.32		4.00 3.93

College	-	- Urbana-Champa	Major		Acad	emic Standing				
_	e College		,	nical Engineerin						
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
ECE	553	Urbana- Champaign	1G	Optimum Con	trol Systems	Α	4.000	16.00		
ENG	598	Urbana- Champaign	1G	Teaching and	Leadership	CR	1.000	0.00		
ME	590	Urbana- Champaign	1G	Seminar		S	1.000	0.00		
ME	599	Urbana- Champaign	1G	Thesis Resear	ch	DFR	7.000	0.00		
Term Tota Current T Cumulativ	erm	Attempt Hours 13.000 90.000	6.0	ssed Hours 00 000	Earned Hours 6.000 50.000	GPA Hour: 4.000 43.000	S	Quality Po 16.00 169.32	ints	GPA 4.00 3.93
	ımmer 20	23 - Urbana-Cham	. •							
College Graduat e	e College		Major Mecha	nical Engineerin		emic Standing				
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
ME	599	Urbana- Champaign	1G	Thesis Resear	ch	DFR	1.000	0.00		
Term Tota Current T		Attempt Hours	Pas 0.0	ssed Hours	Earned Hours 0.000	GPA Hours	S	Quality Po	ints	GPA
Cumulati		91.000		000	50.000	43.000		169.32		3.93
	all 2023 - U	rbana-Champaigı								
College Graduat e	e College		Major Mecha	nical Engineerin		emic Standing				
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
MATH	540	Urbana- Champaign	1G	Real Analysis		B+	4.000	13.32		
ME	590	Urbana- Champaign	1G	Seminar		S	1.000	0.00		
ME	599	Urbana- Champaign	1G	Thesis Resear	ch	DFR	8.000	0.00		
Term Tota Current T Cumulativ	erm	Attempt Hours 13.000 104.000	5.0	ssed Hours 00 000	Earned Hours 5.000 55.000	GPA Hours 4.000 47.000	S	Quality Po 13.32 182.64	ints	GPA 3.33 3.88
Term: Sp	oring 2024	- Urbana-Champa	aign							
College Graduat e	e College		Major Mecha	nical Engineerin		emic Standing				
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
MATH	541	Urbana- Champaign	1G	Functional An	alysis	Α	4.000	16.00		
ME	590	Urbana- Champaign	1G	Seminar		S	1.000	0.00		
ME	599	Urbana- Champaign	1G	Thesis Resear	ch	DFR	7.000	0.00		
Term Tota Current T		Attempt Hours 12.000	Pas 5.0	ssed Hours 00	Earned Hours 5.000	GPA Hour: 4.000	S	Quality Po 16.00	ints	GPA 4.00
Cumulati		116.000	60.	000	60.000	51.000		198.64		3.89
Term: Su	ımmer 20	24 - Urbana-Cham	paign Major		Acad	emic Standing				
Graduate	e College		Mathe	matics	***					
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
ME	599	Urbana-	1G	Thesis Resear	_ _	DFR	6.000	0.00		

Term Totals Current Term	Attempt Hours 6.000	Passed Hours 0.000	earned Hours 0.000	GPA Hours 0.000	Quality Points 0.00	GPA
Cumulative	122.000	60.000	60.000	51.000	198.64	3.89
TRANSCRIPT TOTAL	LS					
Transcript Totals (Graduate - Urbana- Champaign)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Total Institution	122.000	60.000	60.000	51.000	198.64	3.89
Total Transfer	0.000	0.000	0.000	0.000	0.00	0.00
Overall	122.000	60.000	60.000	51.00	198.64	3.89

COURSE(S) IN PROGRESS

Term: Fall 2024 - Urbana-Champaign

College Major

Graduate College Mechanical Engineering

Subject	Course	Campus	Level	Title	Credit Hours
CS	542	Urbana-Champaign	1G	Stat Reinforcement Learning	4.000
ECE	580	Urbana-Champaign	1G	Optimiz by Vector Space Methds	4.000
ME	590	Urbana-Champaign	1G	Seminar	1.000
ME	599	Urbana-Champaign	1G	Thesis Research	7.000