U of Illinois Urbana-Champaign

Unofficial Academic Transcript

-

 $\left(\ \
ight]$ 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
Aidan Andrews 30-JAN

Most Recent Primary Program

Bachelor of Science

College

Grainger Engineering

Major and Department

Minor

Major

Physics, Physics

Mathematics, Computer Science

TRANSFER CREDIT ACCEPTED BY INSTITUTION

SU24: Kirkwood Cmty Coll

Subject	Course	Title		Grade	Credit Hou	rs	Quality Poi	nts R
PHYS	212	University Physics: Elec	& Mag	А	5.000		20.00	
	Attempt Ho	ours Passed Hours	Earned Hou	ırs	GPA Hours	Quality Poir	its GP.	A
Current Term	5.000	5.000	5.000		5.000	20.00	4.0	0

Academic Standing

INSTITUTION CREDIT

College

Grainger Engineering		Physics		-	Status Under Review					
Subject Course Campus L		Level	vel Title			Grade	Credit Hours	Quality Points	R	
AFRO 100	Urbana- Champaign	1U	Intro to African American S			A-	3.000	11.01		
CS 124	Urbana- Champaign	1U	Intro to Comp	uter Science I		Α	3.000	12.00		
CS 199	Urbana- Champaign	1U	Supplementar	y Proj for CS 12	24	S	0.000	0.00		
ENG 100	Urbana- Champaign	1U	Engineering O	rientation		Α	1.000	4.00		
ENG 111	Urbana- Champaign	1U	MEP Mentorin	g		A-	1.000	3.67		
ENG 177	Urbana- Champaign	1U	GFX Innovation	n Scholars		A+	1.000	4.00		
MATH 221	Urbana- Champaign	1U	Calculus I			B+	4.000	13.32		
PHYS 100	Urbana- Champaign	1U	Thinking Abou	t Physics		A+	2.000	8.00		
RST 335	Urbana- Champaign	1U	Leisure and Co	onsumer Cultu	re	Α	3.000	12.00		
Term Totals (Undergrad - Url Champaign)	Attempt Hours pana-	Pas	sed Hours	Earned Hours	5	GPA Hours		Quality Poir	nts	GPA
Current Term Cumulative	18.000 18.000		000 000	18.000 18.000		18.000 18.000		68.00 68.00		3.77 3.77

Term: Winter 2023-2024 Urbana-Chmpgn

College	Major	Academic Standing
Grainger Engineering	Physics	Status Under Review

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
PS	241	Urbana- Champaign		Comp Politic	s in Dev Nations	A+	3.000	12.00		
Term Tota	als	Attempt Hours	Passe	d Hours	Earned Hours	GPA Hour	S	Quality Poi	nts	GPA

(Undergrad - Urbana-Champaign)

Cumulativ	erm		3.000		3.000 3.000			12.00		4.00	
	ve	21.000	21.	000	21.000	21.000		80.00		3.80	
erm: Sr	oring 2024 -	- Urbana-Champa	aign								
College			Major		Acade	mic Standing					
Grainger Engineering		Physics	5		s Under Revi						
dditiona	l Standing		Term Co	omments							
eans Li	st		Edmun	d J James Scho	olar for Academic Year	2023-2024					
ubject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R		
:S	128	Urbana- Champaign	1U	Intro to Com	nputer Science II	АН	3.000	12.00			
CS	173	Urbana- Champaign	1U	Discrete Stru	uctures	A-	3.000	11.01			
CS .	199	Urbana- Champaign	1U	CS 124 CA		S	1.000	0.00			
ИАТН	199	Urbana- Champaign	1U	Merit Credit	For Calc Course	Α	1.000	4.00			
ЛАТН	231	Urbana- Champaign	1U	Calculus II		Α	3.000	12.00			
HYS	211	Urbana- Champaign	1U	University P	hysics: Mechanics	Α	4.000	16.00			
RHET	105	Urbana- Champaign	1U	Writing and	Research	Α	4.000	16.00			
erm Tota Undergra Ihampaig	ad - Urbana-	Attempt Hours	Pas	sed Hours	Earned Hours	GPA Hou	rs	Quality Poi	nts	GPA	
Current T		19.000	19.	000	19.000	18.000		71.01		3.94	
iumulativ	ve	40.000	40.	000	40.000	39.000		151.01		3.87	
	ımmer 202	24 - Urbana-Cham									
College			Major			mic Standing					
Grainger	Engineerin	ng	Physics	5	Statu	s Under Revi	ew				
ubject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R		
ИТАП	241	Urbana- Champaign	1U	Calculus III		Α	4.000	16.00			
Undergra	ad - Urbana-	Attempt Hours	Pas	sed Hours	Earned Hours	GPA Hou	rs	Quality Poi	nts	GPA	
Undergra Thampaig	ad - Urbana- gn)						rs		nts		
Jndergra hampaig Jurrent T	ad - Urbana- gn) erm	4.000	4.0	00	4.000	4.000	rs	16.00	nts	4.00	
Undergra Champaig Current To Cumulativ	ad - Urbana- gn) erm ve	4.000 44.000	4.0 44.				rs		nts		
Undergrachampaig Current To Cumulativ Term: Fa College	ad - Urbana- gn) erm ve	4.000 44.000 rbana-Champaig	4.0 44.	00 000	4.000 44.000 Acade	4.000		16.00	nts	4.00	
Undergra Champaig Current To Cumulativ Term: Fa College Grainger	ad - Urbana- gn) erm ve all 2024 - Ui	4.000 44.000 rbana-Champaig	4.0 44. n Major	00 000	4.000 44.000 Acade	4.000 43.000 mic Standing		16.00	nts R	4.00	
Undergra Champaig Current To Cumulativ Cerm: Fa College Grainger	ad - Urbana- gn) erm ve all 2024 - U i	4.000 44.000 rbana-Champaige g Campus Urbana-	4.0 44. n Major Physics	00 000	4.000 44.000 Acade Statu	4.000 43.000 mic Standing s Under Revi	ew Credit	16.00 167.01 Quality		4.00	
Undergra Champaig Current To Cumulativ Term: Fa College Grainger Gubject	ad - Urbana- gn) Ferm ve all 2024 - Ui Engineerin Course	4.000 44.000 rbana-Champaign Campus Urbana- Champaign Urbana- Urbana- Urbana-	4.0 44. m Major Physics Level	00 000 Title Data Structu	4.000 44.000 Acade Statu	4.000 43.000 mic Standing s Under Revi Grade	ew Credit Hours	16.00 167.01 Quality Points		4.00	
Undergra Champaig Current To Cumulativ Ferm: Fa College Grainger Gubject CS MATH	ad - Urbana- gn) ferm vve all 2024 - Ui Engineerin Course	4.000 44.000 rbana-Champaign Campus Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana-	4.0 44. n Major Physics Level	00 000 Title Data Structu	4.000 44.000 Acade Statu ures	4.000 43.000 mic Standing s Under Revi Grade	ew Credit Hours 4.000	16.00 167.01 Quality Points 16.00		4.00	
Undergrachampaig Current To Cumulativ Cerm: Fa College Grainger Ubject CS MATH	ad - Urbana- gn) ferm vve all 2024 - Ui Engineerin Course 225	4.000 44.000 rbana-Champaign Urbana- Champaign	4.0 44. Major Physics Level 1U 1U	00 000 Title Data Structu Linear Algeb Intro to Ethic	4.000 44.000 Acade Statu ures	4.000 43.000 emic Standing s Under Revi Grade A A	ew Credit Hours 4.000 3.000	16.00 167.01 Quality Points 16.00 12.00		4.00	
Undergrachampaig Current Tr Cumulativ Germ: Fa College Grainger ubject MATH PHIL	ad - Urbana- gn) ferm ve all 2024 - Ui Engineerin Course 225 257 104	4.000 44.000 rbana-Champaign Urbana- Champaign Urbana- Champaign	4.0 44. Major Physics Level 1U 1U	00 000 Title Data Structu Linear Algeb Intro to Ethic	4.000 44.000 Acade Statu ures ora w Computat Appl cs-ACP	4.000 43.000 mic Standing s Under Revi Grade A A A+	ew Credit Hours 4.000 3.000 3.000	16.00 167.01 Quality Points 16.00 12.00		4.00	
Undergra Champaig Current Ti Cumulativ Ferm: Fa College Grainger Gubject CS MATH PHIL PHYS PHYS	ad - Urbana- gn) Ferm ve all 2024 - Un Engineerin Course 225 257 104 213	4.000 44.000 rbana-Champaign Urbana- Champaign	4.0 44. Major Physics Level 1U 1U 1U	00 000 Title Data Structu Linear Algeb Intro to Ethic Univ Physics Univ Physics	4.000 44.000 Acade Statu ures ora w Computat Appl cs-ACP s: Thermal Physics	4.000 43.000 emic Standing s Under Revi Grade A A A+ A-	ew Credit Hours 4.000 3.000 3.000 2.000	16.00 167.01 Quality Points 16.00 12.00 12.00 7.34		4.00	
Undergra Champaig Current To Cumulativ Ferm: Fa College Grainger Subject CS MATH PHIL PHYS PHYS STAT Ferm Tota Undergra	ad - Urbana- gn) Ferm Eve all 2024 - Ui Fengineerin Course 225 257 104 213 214 400 als ad - Urbana-	4.000 44.000 rbana-Champaign Urbana- Champaign Attempt Hours	4.0 44. Major Physics Level 1U 1U 1U 1U 1U	00 000 Title Data Structu Linear Algeb Intro to Ethic Univ Physics Univ Physics	4.000 44.000 Acade Statu ares ora w Computat Appl cs-ACP s: Thermal Physics s: Quantum Physics	4.000 43.000 emic Standing s Under Revi Grade A A A+ A-	ew Credit Hours 4.000 3.000 2.000 2.000 4.000	16.00 167.01 Quality Points 16.00 12.00 7.34 8.00	R	4.00	
Undergra Champaig Current To Cumulativ Ferm: Fa College Grainger Subject CS MATH PHIL PHYS STAT Ferm Tota Undergra Champaig	ad - Urbana- gn) ferm ve all 2024 - Ui Engineerin Course 225 257 104 213 214 400 als ad - Urbana- gn)	4.000 44.000 rbana-Champaign Urbana- Champaign Attempt Hours	4.0 44. Major Physics Level 1U 1U 1U 1U 1U 1U	Title Data Structu Linear Algeb Intro to Ethic Univ Physics Univ Physics Statistics and	4.000 44.000 Acade Statu ares ora w Computat Appl cs-ACP s: Thermal Physics s: Quantum Physics d Probability I	4.000 43.000 mic Standing s Under Revi Grade A A A+ A- A A	ew Credit Hours 4.000 3.000 2.000 2.000 4.000	16.00 167.01 Quality Points 16.00 12.00 12.00 7.34 8.00 16.00	R	4.00	
Champaig Current To Cumulativ Ferm: Fa College Grainger Subject CS MATH PHIL PHYS PHYS STAT	ad - Urbana- gn) ferm ve all 2024 - Un Engineerin Course 225 257 104 213 214 400 als ad - Urbana- gn) ferm	4.000 44.000 rbana-Champaign Urbana- Champaign Attempt Hours	4.0 44. n Major Physics Level 1U 1U 1U 1U 1U 1U 110 110 110 110 110 1	Title Data Structu Linear Algeb Intro to Ethic Univ Physics Univ Physics Statistics and	4.000 44.000 Acade Statu Ires Ora w Computat Appl CS-ACP S: Thermal Physics S: Quantum Physics d Probability I Earned Hours	4.000 43.000 mic Standing s Under Revi Grade A A A+ A- A A A GPA Hour	ew Credit Hours 4.000 3.000 2.000 2.000 4.000	16.00 167.01 Quality Points 16.00 12.00 7.34 8.00 16.00 Quality Poi	R	4.00 3.88	

3.000

3.000

12.00

4.00

3.000

Current Term

TRANSCRIPT TOTALS

3.000

Transcript Totals (Undergrad - Urbana- Champaign)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Total Institution	62.000	62.000	62.000	61.000	238.35	3.90
Total Transfer	5.000	5.000	5.000	5.000	20.00	4.00
Overall	67 000	67 000	67 000	66.00	258 35	3 91

COURSE(S) IN PROGRESS

Term: Winter 2024-2025 Urbana-Chmpgn

College Major
Grainger Engineering Physics

Subject	Course	Campus	Level	Title	Credit Hours
HIST	104	Urbana-Champaign	1U	Black Music	3.000

Term: Spring 2025 - Urbana-Champaign

College Major
Grainger Engineering Physics

Subject	Course	Campus	Level	Title	Credit Hours
CS	357	Urbana-Champaign	1U	Numerical Methods I	3.000
CS	441	Urbana-Champaign	1U	Applied Machine Learning	3.000
CS	444	Urbana-Champaign	1U	Deep Learning for Compt Visn	3.000
MATH	285	Urbana-Champaign	1U	Intro Differential Equations	3.000
PHYS	225	Urbana-Champaign	1U	Relativity & Math Applications	2.000
PHYS	370	Urbana-Champaign	1U	Intro to Quant Info and Comp	3.000