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

Birth Date Aidan Andrews 30-JAN

Major

Most Recent Primary Program

Bachelor of Science

College

Grainger Engineering

Major and Department

Physics, Physics

TRANSFER CREDIT ACCEPTED BY INSTITUTION

SU24: Kirkwood Cmty Coll

Subject	Course	Title	(Grade	Credit Hours	Quality Points	R
PHYS	212	University Physics: Elec 8	k Mag A	4	5.000	20.00	
Current Term	Attempt Ho 5.000	purs Passed Hours 5.000	Earned Hour 5.000	S GPA Ho	ours Quality Poi 20.00	nts GPA 4.00	

Academic Standing

INSTITUTION CREDIT

College

Grainger Engineering			Physics			Good Academic Standing					
Subject	Course	Campus	Level	Title			Grade	Credit Hours	Quality Points	R	
AFRO	100	Urbana- Champaign	1U	Intro to Africar	n American St		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 1	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 About Physics			A+	2.000	8.00		
RST	335	Urbana- Champaign	1U	Leisure and Co	onsumer Cultu	ire	Α	3.000	12.00		
,	ad - Urbana-	Attempt Hours	Pas	sed Hours	Earned Hours	S	GPA Hours	5	Quality Poir	nts	GPA
Champai Current T Cumulati	erm	18.000 18.000	18.0 18.0		18.000 18.000		18.000 18.000		68.00 68.00		3.77 3.77

Term: Winter 2023-2024 Urbana-Chmpgn

Champaign)

College	Major	Academic Standing
Grainger Engineering	Physics	Good Academic Standing

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
PS	241	Urbana- Champaign	1U	Comp Politic	s in Dev Nations	A+	3.000	12.00		
Term Tota	als ad - Urbana-	Attempt Hours	Pass	ed Hours	Earned Hours	GPA Hour	'S	Quality Poir	nts	GPA

Current Term 3.000 Cumulative 21.000			3.000 21.000		3.000 21.000			12.00 80.00		4.00 3.80		
-	oring 2024 -	Urbana-Champa	_									
College		_	Major	_		emic Standing						
_	Engineerin	g	•	Physics Good Academic Standing								
Deans Li	al Standing			omments od Llames Scho	olar for Academic Year	2023-2024						
Jeans Li	30		Lamai	ia j jarries serie	nai foi Academie feai	2023 2024						
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R			
ES	128	Urbana- Champaign	1U		nputer Science II	AH	3.000	12.00				
CS	173	Urbana- Champaign	1U	Discrete Str	uctures	A-	3.000	11.01				
CS	199	Urbana- Champaign	1U	CS 124 CA		S .	1.000	0.00				
MATH	199	Urbana- Champaign	1U		For Calc Course	A	1.000	4.00				
MATH	231	Urbana- Champaign	1U	Calculus II		Α .	3.000	12.00				
PHYS	211	Urbana- Champaign	1U	-	hysics: Mechanics	A	4.000	16.00				
RHET	105	Urbana- Champaign	1U	Writing and	Research	A	4.000	16.00				
erm Tota Undergra Champai	ad - Urbana-	Attempt Hours	Pas	ssed Hours	Earned Hours	GPA Hours		Quality Po	nts	GP/		
Current T		19.000	19.	000	19.000	18.000		71.01		3.9		
Cumulati	ve	40.000	40.	000	40.000	39.000		151.01		3.8		
ัerm: Sเ	ımmer 202	4 - Urbana-Cham	npaign									
College			Major			emic Standing						
Grainger	Engineerin	g	Physics	5	Good	l Academic Sta	anding					
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R			
MATH	241	Urbana- Champaign	1U	Calculus III		Α	4.000	16.00				
erm Tota Undergra Champai	ad - Urbana-	Attempt Hours	Pas	ssed Hours	Earned Hours	GPA Hours		Quality Po	nts	GP/		
Current T		4.000	4.0	00	4.000	4.000		16.00		4.0		
Cumulati	ve	44.000	44.	000	44.000	43.000		167.01		3.8		
erm: Fa	all 2024 - Ur	bana-Champaig	n									
College	⁻ Engineerin		Major Physics	5								
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R			
PHYS	214	Urbana- Champaign	1U	Univ Physics	s: Quantum Physics	А	2.000	8.00				
erm Tota Undergra Champai	ad - Urbana-	Attempt Hours	Pas	ssed Hours	Earned Hours	GPA Hours		Quality Po	nts	GPA		
Current T	_	2.000	2.0	00	2.000	2.000		8.00		4.0		
Cumulati	ve	46.000	46.	000	46.000	45.000		175.01		3.8		
	RIPT TOTAL											
Transcrip Undergra Thampai	ad - Urbana-	Attempt Hours	Pas	ssed Hours	Earned Hours	GPA Hours		Quality Po	nts	GPA		
Inampai; Fotal Ins		46.000	46.	000	46.000	45.000		175.01		3.8		
Total Tra		5.000	5.0		5.000	5.000		20.00		4.0		
Overall		51.000		000	51.000	50.00		195.01		3.9		
OURSE	(S) IN PROG	GRESS										
erm: Fal	l 2024 - Urhai	na-Champaign										

Term: Fall 2024 - Urbana-Champaign

College Grainger Engineering

Physics

Major

IL 104 Urbana-Champaign 1U Intro to Ethics-ACP 3.000 YS 213 Urbana-Champaign 1U Univ Physics: Thermal Physics 2.000	H 257 Urbana-Champaign 1U Linear Algebra w Computat Appl 3.000 104 Urbana-Champaign 1U Intro to Ethics-ACP 3.000 213 Urbana-Champaign 1U Univ Physics: Thermal Physics 2.000 400 Urbana-Champaign 1U Statistics and Probability I 4.000 Spring 2025 - Urbana-Champaign Ge Major Physics Ct Course Campus Level Title Credit Hours H 285 Urbana-Champaign 1U Intro Differential Equations 3.000 H 314 Urbana-Champaign 1U Intro Higher Math 4.000 225 Urbana-Champaign 1U Relativity & Math Applications 2.000		Course	Campus	Level	Title	Credit Hours
IL 104 Urbana-Champaign 1U Intro to Ethics-ACP 3.000 YS 213 Urbana-Champaign 1U Univ Physics: Thermal Physics 2.000 WT 400 Urbana-Champaign 1U Statistics and Probability I 4.000 WT Spring 2025 - Urbana-Champaign Rege Major Physics Dject Course Campus Level Title Credit Hours WHO THE STATE	104 Urbana-Champaign 1U Intro to Ethics-ACP 3.000 213 Urbana-Champaign 1U Univ Physics: Thermal Physics 2.000 400 Urbana-Champaign 1U Statistics and Probability I 4.000 Spring 2025 - Urbana-Champaign Ge Major Gere Engineering Physics Ct Course Campus Level Title Credit Hours H 285 Urbana-Champaign 1U Intro Differential Equations 3.000 H 314 Urbana-Champaign 1U Intro Higher Math 4.000 225 Urbana-Champaign 1U Relativity & Math Applications 2.000	:S					
YS 213 Urbana-Champaign 1U Univ Physics: Thermal Physics 2.000 AT 400 Urbana-Champaign 1U Statistics and Probability I 4.000 The spring 2025 - Urbana-Champaign 1U Statistics and Probability I 4.000 The spring 2025 - Urbana-Champaign 1U Statistics and Probability I 4.000 The spring 2025 - Urbana-Champaign 1U Intro Differential Equations 3.000 The 285 Urbana-Champaign 1U Intro Differential Equations 3.000 The 314 Urbana-Champaign 1U Intro Higher Math 4.000 YS 225 Urbana-Champaign 1U Relativity & Math Applications 2.000	213 Urbana-Champaign 1U Univ Physics: Thermal Physics 2.000 400 Urbana-Champaign 1U Statistics and Probability I 4.000 Spring 2025 - Urbana-Champaign Ge Major Physics Ct Course Campus Level Title Credit Hours H 285 Urbana-Champaign 1U Intro Differential Equations 3.000 H 314 Urbana-Champaign 1U Intro Higher Math 4.000 225 Urbana-Champaign 1U Relativity & Math Applications 2.000	ИТАТН					
Mr. Spring 2025 - Urbana-Champaign Major Minger Engineering Physics Major Operator Course Course Campus Level Title Title Credit Hours TH 285 Urbana-Champaign U Intro Differential Equations TH 314 Urbana-Champaign 1U Intro Higher Math 4.000 YS 225 Urbana-Champaign 1U Relativity & Math Applications 2.000	400 Urbana-Champaign 1U Statistics and Probability I 4.000 Spring 2025 - Urbana-Champaign ge	PHIL					
m: Spring 2025 - Urbana-Champaign lege Major singer Engineering Physics oject Course Campus Level Title Credit Hours TH 285 Urbana-Champaign 1U Intro Differential Equations 3.000 TH 314 Urbana-Champaign 1U Intro Higher Math 4.000 YS 225 Urbana-Champaign 1U Relativity & Math Applications 2.000	Spring 2025 - Urbana-Champaign ge	PHYS STAT					
Hege Major Physics Spect Course Campus Level Title Credit Hours TH 285 Urbana-Champaign 1U Intro Differential Equations 3.000 TH 314 Urbana-Champaign 1U Intro Higher Math 4.000 YS 225 Urbana-Champaign 1U Relativity & Math Applications 2.000	ger Engineering Physics ct Course Campus Level Title Credit Hours H 285 Urbana-Champaign 1U Intro Differential Equations 3.000 H 314 Urbana-Champaign 1U Intro Higher Math 4.000 225 Urbana-Champaign 1U Relativity & Math Applications 2.000	IAI	400	Orbana-Champaign	10	Statistics and Probability I	4.000
Physics Signification Course Campus Level Title Credit Hours TH 285 Urbana-Champaign 1U Intro Differential Equations 3.000 TH 314 Urbana-Champaign 1U Intro Higher Math 4.000 YS 225 Urbana-Champaign 1U Relativity & Math Applications 2.000	riger Engineering Physics Ct Course Campus Level Title Credit Hours H 285 Urbana-Champaign 1U Intro Differential Equations 3.000 H 314 Urbana-Champaign 1U Intro Higher Math 4.000 225 Urbana-Champaign 1U Relativity & Math Applications 2.000		g 2025 - Urbana-C				
Diject Course Campus Level Title Credit Hours TH 285 Urbana-Champaign 1U Intro Differential Equations 3.000 TH 314 Urbana-Champaign 1U Intro Higher Math 4.000 YS 225 Urbana-Champaign 1U Relativity & Math Applications 2.000	ct Course Campus Level Title Credit Hours H 285 Urbana-Champaign 1U Intro Differential Equations 3.000 H 314 Urbana-Champaign 1U Intro Higher Math 4.000 225 Urbana-Champaign 1U Relativity & Math Applications 2.000	_	ngineering				
TH 285 Urbana-Champaign 1U Intro Differential Equations 3.000 TH 314 Urbana-Champaign 1U Intro Higher Math 4.000 YS 225 Urbana-Champaign 1U Relativity & Math Applications 2.000	H 285 Urbana-Champaign 1U Intro Differential Equations 3.000 H 314 Urbana-Champaign 1U Intro Higher Math 4.000 225 Urbana-Champaign 1U Relativity & Math Applications 2.000				Laurel	Title	Constitutions
TH 314 Urbana-Champaign 1U Intro Higher Math 4.000 YS 225 Urbana-Champaign 1U Relativity & Math Applications 2.000	H 314 Urbana-Champaign 1U Intro Higher Math 4.000 225 Urbana-Champaign 1U Relativity & Math Applications 2.000						
YS 225 Urbana-Champaign 1U Relativity & Math Applications 2.000	225 Urbana-Champaign 1U Relativity & Math Applications 2.000						

Subject	Course	Campus	Level	Title	Credit Hours
MATH	285	Urbana-Champaign	1U	Intro Differential Equations	3.000
MATH	314	Urbana-Champaign	1U	Intro Higher Math	4.000
PHYS	225	Urbana-Champaign	1U	Relativity & Math Applications	2.000
PHYS	370	Urbana-Champaign	1U	Intro to Quant Info and Comp	3.000