# **U of Illinois Urbana-Champaign**

# **Unofficial Academic Transcript**

This is not an official trans

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

# **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

Physics, Physics Mathematics, Computer Science

Major

# TRANSFER CREDIT ACCEPTED BY INSTITUTION

### **SU24: Kirkwood Cmty Coll**

Subject	Course	Title		Grade	Credit Hours	Quality Points	R
PHYS	212	University Physics	s: Elec & Mag	Α	5.000	20.00	
Current Term	Attempt Hours 5.000	Passed Hours 5.000	Earned Hours 5.000	GPA Hours 5.000	Quality Points 20.00	GPA 4.00	

Academic Standing

# **INSTITUTION CREDIT**

College

Grainger	Engineerin	g	Ph	Physics			Good Academic Standing				
Subject	Course		Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
AFRO	100		Urbana- Champaign	1U	Intro to Af	rican American St	A-	3.000	11.01		
CS	124		Urbana- Champaign	1U	Intro to Co	omputer Science I	Α	3.000	12.00		
CS	199		Urbana- Champaign	1U	Suppleme 124	entary Proj for CS	S	0.000	0.00		
ENG	100		Urbana- Champaign	1U	Engineerii	ng Orientation	Α	1.000	4.00		
ENG	111		Urbana- Champaign	1U	MEP Ment	toring	A-	1.000	3.67		
ENG	177		Urbana- Champaign	1U	GFX Innov	ration Scholars	A+	1.000	4.00		
MATH	221		Urbana- Champaign	1U	Calculus I		B+	4.000	13.32		
PHYS	100		Urbana- Champaign	1U	Thinking A	About Physics	A+	2.000	8.00		
RST	335		Urbana- Champaign	1U	Leisure ar Culture	nd Consumer	Α	3.000	12.00		
Term Tota (Undergra Champai	ad - Urbana-	Attemp	t Hours	Passed H	lours	Earned Hours	GPA H	lours	Quality	Points	GPA
Current T	erm	18.000 18.000		18.000 18.000		18.000 18.000	18.00 18.00		68.00 68.00		3.77 3.77

# Term: Winter 2023-2024 Urbana-Chmpgn

CollegeMajorAcademic StandingGrainger EngineeringPhysicsGood Academic Standing

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
PS	241	Urbana- Champaign	1U	Comp Politics in Dev Nations	A+	3.000	12.00	

Term Totals (Undergrad - Urbana-Champaign)

Attempt Hours

Passed Hours

Earned Hours

**GPA Hours** 

Quality Points

GPA

Current Terr Cumulative	m	3.000 21.000		3.000 21.000		3.000 21.000	3.00 21.0		12.00 80.00		4.00 3.80
<b>Term: Spri</b> College Grainger Er	_		- <b>Champaign</b> Ma Phy				demic Sta od Acadei	nding mic Standing			
Additional S  Deans List	tanding			m Comme <b>mund J Ja</b> i		for Academic Ye	ear 2023-2	2024			
Subject (	Course		Campus	Level	Title		Grade	Credit	Quality	R	
CS 1	128		Urbana-	1U	Intro to Co	mputer Science l	II AH	3.000	Points 12.00		
CS 1	173		Champaign Urbana-	1U	Discrete St	ructures	A-	3.000	11.01		
CS 1	199		Champaign Urbana-	1U	CS 124 CA		S	1.000	0.00		
MATH 1	199		Champaign Urbana-	1U	Merit Cred	it For Calc Cours	e A	1.000	4.00		
	231		Champaign Urbana-	1U	Calculus II		Α	3.000	12.00		
	211		Champaign Urbana-	1U		Physics: Mechan		4.000	16.00		
			Champaign		-	-					
RHET 1	105		Urbana- Champaign	1U	writing and	d Research	Α	4.000	16.00		
Term Totals (Undergrad Champaign)	- Urbana-	Attempt	Hours	Passed H	ours	Earned Hours	GPA	A Hours	Quality l	Points	GPA
Current Terr		19.000 40.000		19.000 40.000		19.000 40.000	18.0	000 000	71.01 151.01		3.94 3.87
Cumulative						40.000	39.0	000	131.01		3.07
Term: Sum College	ımer 2024	l - Urbar	<b>na-Champaig</b> Ma	_		Aca	demic Sta	nding			
Grainger Er	ngineering	В	Phy	ysics		Goo	od Acadei	mic Standing			
Subject (	Course		Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
MATH 2	241		Urbana- Champaign	1U	Calculus III		А	4.000	16.00		
Term Totals (Undergrad Champaign)		Attempt	Hours	Passed H	ours	Earned Hours	GPA	A Hours	Quality l	Points	GPA
Current Terr Cumulative	m	4.000 44.000		4.000 44.000		4.000 44.000	4.00 43.0		16.00 167.01		4.00 3.88
Term: Fall	2024 - Url	bana-Ch									
College Grainger Er	-	3	Ma Phy	jor ysics			demic Sta od Acadei	nding mic Standing			
Additional S  Deans List	tanding										
Subject (	Course		Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
CS 2	225		Urbana- Champaign	1U	Data Struc	tures	Α	4.000	16.00		
MATH 2	257		Urbana- Champaign	1U	Linear Alge Appl	ebra w Computat	: A	3.000	12.00		
PHIL 1	104		Urbana- Champaign	1U	Intro to Eth	nics-ACP	A+	3.000	12.00		
PHYS 2	213		Urbana- Champaign	1U	Univ Physi	cs: Thermal Phys	icsA-	2.000	7.34		
PHYS 2	214		Urbana- Champaign	1U	Univ Physic Physics	cs: Quantum	Α	2.000	8.00		
STAT 4	400		Urbana- Champaign	1U	-	nd Probability I	Α	4.000	16.00		
Term Totals (Undergrad Champaign)	- Urbana-	Attempt	Hours	Passed H	ours	Earned Hours	GPA	\ Hours	Quality l	Points	GPA
Current Terr		18.000		18.000		18.000	10 (	000	71.34		3.96
Cumulative		62.000		62.000		62.000	61.0		238.35		3.90

College Grainger	<sup>r</sup> Engineerin	g	Maj <b>Ph</b> y	jor /sics			ademic Stand od Academ	_			
Subject	Course	8	Campus	Level	Title	do	Grade	Credit	Quality	R	
HIST	104		Urbana- Champaign	1U	Black Mus	sic	A+	3.000	Points 12.00		
	ad - Urbana-	Attempt		Passed H	lours	Earned Hours	GPA H	lours	Quality	Points	GPA
Champai; Current T		3.000		3.000		3.000	3.000	)	12.00		4.00
Cumulati		65.000		65.000		65.000	64.00		250.35		3.9
Геrm: Sp	oring 2025 -	· Urbana	-Champaign								
College			Maj				ademic Stand	_			
_	Engineerin	g	-	/sics		Go	od Academ	ic Standing			
Additiona Deans Li	al Standing ist			m Comme nund J Ja		r for Academic Y	ear 2024-20	25			
Subject	Course		Campus	Level	Title		Grade	Credit	Quality	R	
CHEM	108		Urbana-	1U	Chemistry	, Everyday	A+	3.000	Points 12.00		
CS	441		Champaign Urbana-	1U	Phenome		А	3.000	12.00		
			Champaign			_					
CS	444		Urbana- Champaign	1U	Visn	rning for Compt	A+	3.000	12.00		
MATH	285		Urbana- Champaign	1U	Intro Diffe	erential Equations	5 A	3.000	12.00		
MATH	495		Urbana- Champaign	1U	Models in Biology	Mathematical	Α	3.000	12.00		
PHYS	225		Urbana-	1U		& Math Applicati	onsB+	2.000	6.66		
PHYS	246		Champaign Urbana- Champaign	1U	Intro to Co Physics	omputational	A+	2.000	8.00		
Term Tota Undergra Champai	ad - Urbana-	Attempt	Hours	Passed H	lours	Earned Hours	GPA F	lours	Quality	Points	GP
Current T	_	19.000		19.000		19.000	19.00	0	74.66		3.9
Cumulati	ve	84.000		84.000		84.000	83.00	00	325.01		3.9
	ummer 202	5 - Urbaı	na-Champaig								
College Grainger	r Engineerin	g	Maj <b>Ph</b> y	or /sics			ademic Stand od Academ				
Subject	Course		Campus	Level	Title		Grade	Credit	Quality	R	
APN	201		Urbana-	1U	Elementa	ry Japanese I	А	5.000	Points 20.00		
Term Tota		Attempt	Champaign : Hours	Passed H	lours	Earned Hours	GPA H	lours	Quality	Points	GPA
Undergra Champai	ad - Urbana- gn)										
Current T Cumulati		5.000 89.000		5.000 89.000		5.000 89.000	5.000 88.00		20.00 345.01		4.0 3.9
				03.000		03.000	33.33		3 .3.0 .		3,3,
	RIPT TOTAL		Hours	Dagged	loure	Earnad Harris	CDAI	loure	المناهات ا	Doints	C.C.
Transcrip Undergra Thampai	ad - Urbana-	Attempt	. mours	Passed F	เบนา์ร	Earned Hours	GPA H	าบนาร	Quality	runts	GP
Total Ins		89.000		89.000		89.000	88.00	00	345.01		3.9
Total Tra	nsfer	5.000		5.000		5.000	5.000		20.00		4.0
Overall		94.000		94.000		94.000	93.00	)	365.01		3.9
COURSE	(S) IN PROC	GRESS									
	l 2025 - Urbaı	na-Champ									
College Grainger	<sup>-</sup> Engineerin	g	Maj <b>Ph</b> y	jor /sics							
Subject	Cours	_	Camı		Le	vel Title			Credit Ho	urs	
CHEM	102			ına-Cham			emistry I		3.000		
CHEM	103		Urba	ına-Cham	npaign 1	J General Ch	emistry Lab	I	1.000		

CS ECE ECE PHYS PHYS	446 398 404 325 435	Urbana-Champaign Urbana-Champaign Urbana-Champaign Urbana-Champaign Urbana-Champaign	1U 1U 1U 1U 1U	Machine Learning Robotics Project Quantum Information Theory Classical Mechanics I Electromagnetic Fields I	3.000 3.000 3.000 3.000 3.000