032481525 Cameron W. Lee Jan 22, 2024 12:02 pm

# Academic Transcript

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

<u>Transfer Credit</u> <u>Institution Credit</u> <u>Transcript Totals</u> <u>Courses in Progress</u>

# Transcript Data STUDENT INFORMATION

Student Type: Continuing
Curriculum Information

**Current Program** 

BS in Computer Engineering

**Program:** Computer Engr-BSE

**College:** School of Elec & Computer Engr

Campus: West Lafayette

Major: Computer Engineering

#### **DEGREE AWARDED**

**Applied:** BS in Computer Engineering **Degree Date:** 

**Curriculum Information** 

**Primary Degree** 

**Program:** Computer Engr-BSE

**College:** School of Elec & Computer Engr

Campus: West Lafayette
Major: Computer Engineering

## TRANSFER CREDIT ACCEPTED BY INSTITUTION -Top-

AP:	Advance Placement - 0	CEEB							
Subject	Course	Title		Grade	Credit Hours	Quality Po	ints		R (Repeat Status)
CHM	11100	General Chemistry		TR	3.000			0.00	
MA	15555	Quantitative Reasoning	9	TR	3.000			0.00	
PHYS	17200	Modern Mechanics		TR	4.000			0.00	
STAT	1XXXX	Statistics		TR	3.000			0.00	
		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA		
Current P	Period:	13.000	13.000	13.000	0.000	0.00		0.00	

**Unofficial Transcript** 

INSTITUTION CREDIT -Top-

Period: Fall 2020

**College:** First Year Engineering

<sup>\*\*\*</sup>Transcript type:EXTL External is NOT Official \*\*\*

1/22/24, 12:02 PM Academic Transcript

Major:First Year EngineeringAcademic Standing:Continued Good StandingAdditional Standing:Dean's List & Semester Honors

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R (Repeat Status)
CHM	11500	West Lafayette	UG	General Chemistry	Α	4.000	16.00	
COM	11400	West Lafayette	UG	Fundament Of Speech	В	3.000	9.00	
ENGR	13100	West Lafayette	UG	Trans Ideas To Innovation I	Α	2.000	8.00	
MA	16500	West Lafayette	UG	Anlytc Geomtry&Calc I	Α	4.000	16.00	
MSE	19000	West Lafavette	UG	Intr To Materials Engr	A+	1.000	4.00	

# Period Totals (Undergraduate)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Period:	14.000	14.000	14.000	14.000	53.00		3.79
Cumulative:	14.000	14.000	14.000	14.000	53.00		3.79

### **Unofficial Transcript**

Period: Spring 2021

College: First Year Engineering

Major: First Year Engineering

Academic Standing: Continued Good Standing

Additional Standing: Dean's List & Semester Honors

Subject Course	e Campus Leve	l Title	Grade	Credit Hours		Repeat tatus)
AMST 10100	West UG Lafayette	America And The World	A+	3.000	12.00	
CS 15900	West UG Lafayette	C Programming	Α	3.000	12.00	
ENGR 13200	West UG Lafayette	Trans Ideas To Innovation II	Α	2.000	8.00	
MA 16600	West UG Lafayette	Analytc Geom & Calc II	Α	4.000	16.00	
PHYS 27200	West UG Lafayette	E&M Interactions	Α	4.000	16.00	

# Period Totals (Undergraduate)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Period:	16.000	16.000	16.000	16.000	64.00		4.00
Cumulative:	30.000	30.000	30.000	30.000	117.00		3.90

### **Unofficial Transcript**

Period: Fall 2021

College:School of Elec & Computer EngrMajor:Computer EngineeringAcademic Standing:Continued Good StandingAdditional Standing:Dean's List & Semester Honors

Subject Co	ourse Campus	Level	Title	Grade	Credit Hours	Quality Points	R (Repeat Status)		
CHNS 101	100 West Lafayette	UG	Chinese Level I Departmental Credit	DC	4.000	0.00			
CHNS 102	200 West Lafayette	UG	Chinese Level II Departmental Credit	DC	4.000	0.00			
CHNS 201	100 West Lafayette	UG	Chinese Level III	Α	4.000	16.00			
ECE 200	001 West Lafayette	UG	Electrical Engr Fundamentals I	В	3.000	9.00			

1	/22/24, 12:	02 PM						Academic	Transcript			
	ECE	20007	West	UG	Elec Engr Fund	lamentals I La	ab		A	1.000	4.00	
	ECE	26400	Lafayette West	UG	Advanced C Pr	ogramming			A+	3.000	12.00	
	ECE	29401	Lafayette West	UG	ECE Sophomor	re Seminar			Α	1.000	4.00	
	ECE	49595	Lafayette West	UG	Software Engir	neering Tools			W	1.000	0.00	
	MA	26100	Lafayette West	UG	Multivariate Ca	alculus			A-		14.80	
	Period To	tals (Un	Lafayette dergradu	iate)						11000	11100	
				,		Attempt	Passed	Earned	GPA	Quality	GPA	
	C					Hours	Hours	Hours	Hours	Points		
	Current P					25.000	16.000	24.000	16.000	59.80		3.74
	Cumulati	ve.				55.000	46.000	54.000	46.000	176.80		3.84
	Unofficial	Transcrip	ot									
	Period: Sp College: Major: Academic Additiona	: Standing	g: :g:		School of Elec Computer Engi Continued Goo Dean's List	ineering	Engr					
	Subject	Course	Campus	Level	Title				Grade	Credit Hours	Quality Points	311.
	ECE	20002	West Lafayette	UG	Elect Engr Fun	damental II			В	3.000	9.00	
	ECE	20875	West Lafayette	UG	Python For Dat	ta Science			Α	3.000	12.00	
	ECE	27000	West Lafayette	UG	Intro Digitl Sys	s Desgn			B-	4.000	10.80	
	MA	26600	West Lafayette	UG	Ordinary Differ	r Equatn			A-	3.000	11.10	
	MSE	23000	West	UG	Struc & Prop O	of Mat			B-	3.000	8.10	
	Period To	tals (Un	Lafayette dergradu	ate)								
						Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
	Current P					16.000	16.000	16.000	16.000	51.00		3.19
	Cumulativ	ve:				71.000	62.000	70.000	62.000	227.80		3.67
	Unofficial	Transcrip	ot									
	Period: Fa College: Major: Academic Subject	: Standine	g: Campus	Level	School of Elec Computer Engi Continued Goo <b>Title</b>	ineering	ingr		Grade	Credit	Quality	
										Hours	Points	(Repeat Status)
	ECE	30100	West Lafayette	UG	Signals And Sy				В	3.000	9.00	
	ECE	36200	West Lafayette	UG	Micropro Sys 8	k Intrfac			B-	4.000	10.80	
	ECE	36800	West Lafayette	UG	Data Structure	es			С	3.000	6.00	
	ECE	39401	West Lafayette	UG	Prof Communio	cation And Div	/		Α	1.000	4.00	
	MA	26500	West Lafayette	UG	Linear Algebra				C+	3.000	6.90	
	Period To	tals (Un	dergradu	iate)								
	Current P	eriod:				Attempt Hours 14.000	Passed Hours 14.000	Earned Hours 14.000	GPA Hours 14.000	Quality Points 36.70	GPA	2.62
										-		

1/22/24, 12:02 PM Academic Transcript

**Cumulative:** 85.000 76.000 84.000 76.000 264.50 3.48

**Unofficial Transcript** 

Period: Spring 2023

College: School of Elec & Computer Engr Major: Computer Engineering **Academic Standing:** Continued Good Standing

Dean's List & Semester Honors **Additional Standing:** Subject Course Campus Level Title Grade Credit Quality R Hours Points (Repeat **EAPS** 10600 West UG Geosciences Cinema A+ 3.000 12.00 Lafayette ECE 30200 West UG Probabilistic Methods В 3.000 9.00 Lafayette ECE UG 36900 West Disc Math For Comp Eng Α

3.000 12.00 Lafayette ECE 40400 West UG Intro To Computer Security Α 3.000 12.00 Lafayette ECE 47300 West UG Intro Artificial Intel В 3.000 9.00 Lafayette

Period Totals (Undergraduate)

Attempt **Passed Earned GPA** Quality GPA Hours **Points** Hours **Hours** Hours **Current Period:** 15.000 15.000 15.000 15.000 54.00 3.60 **Cumulative:** 100.000 91.000 99.000 91.000 318.50 3.50

**Unofficial Transcript** 

Period: Fall 2023

College: School of Elec & Computer Engr

Major: Computer Engineering **Academic Standing:** Continued Good Standing

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R (Repeat Status)
ECE	39595	West Lafayette	UG	Obj Oriented Pgming With C++	С	3.000	6.00	
ECE	46300	West Lafayette	UG	Intro Comp Comm Netwrk	В	3.000	9.00	
ECE	49401	West Lafayette	UG	Professional Comm Capstone	Α	1.000	4.00	
FS	47000	West Lafayette	UG	Wine Appreciation	Α	3.000	12.00	
PSY	12300	West Lafayette	UG	Science Of Well-Being	A-	3.000	11.10	
VIP	47921	West Lafayette	UG	Senior Design Part In VIP I	Α	2.000	8.00	

Period Totals (Undergraduate)

				GPA Hours	Quality Points	GPA	
Current Period:	15.000	15.000	15.000	15.000	50.10		3.34
Cumulative:	115,000 10	06.000 1	14.000	106.000	368.60		3.48

**Unofficial Transcript** 

TRANSCRIPT TOTALS (UNDERGRADUATE) -Top-

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Total Institution:	115.000	106.000	114.000	106.000	368.60		3.48
Total Transfer:	13.000	13.000	13.000	0.000	0.00		0.00
Overall:	128.000	119.000	127.000	106.000	368.60		3.48

Status)

**Unofficial Transcript** 

### COURSES IN PROGRESS -Top-

Period: Spring 2024

College: School of Elec & Computer Engr
Major: Computer Engineering

-				, -	
Subject	Course	Campus	Level	Title	Credit Hours
BIOL	11000	West Lafayette	UG	Fundamentals Biol I	4.000
CSR	34200	West Lafayette	UG	Personal Finance	3.000
ECE	30864	West Lafayette	UG	Software Engineering Tools	1.000
ECE	50631	West Lafayette	UG	Fundamentals Of Current Flow	1.000
ECE	50632	West Lafayette	UG	Intro To Quantum Transport	1.000
ECE	50633	West Lafayette	UG	Boltzmann Law	1.000
VIP	47922	West Lafayette	UG	Senior Design Part In VIP II	2.000

**Unofficial Transcript** 

RELEASE: 8.7.1

Having trouble? Self Help Knowledgebase (http://support.purdue.edu/goldanswers) | For assisted support: itap@purdue.edu (mailto:itap@purdue.edu) or 765-494-4000

Purdue University is an equal access/equal opportunity university. If you have trouble accessing

this page because of a disability, please contact ITaP Customer Service at <a href="mailto:itap@purdue.edu">itap@purdue.edu</a> (mailto:itap@purdue.edu).

Node: Pord01c.itap.purdue.edu

© 2024 Ellucian Company L.P. and its affiliates.