


# Purdue Production Instance

## Unofficial Academic Transcript

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

### Transcript Data

#### STUDENT INFORMATION

Name		Student Type	
Xingchen Wang		Continuing	
Current Program			
Doctor of Philosophy			
Program	College	Campus	Major
Elect Comp Engr-PHD	Graduate	West Lafayette	Electrical & Computer Engr

#### DEGREE AWARDED

Awarded	Degree Date	Institutional Honors
BS in Computer Engineering	12/14/2019	With Highest Distinction

#### Primary Degree

Program	College	Campus	Major
Computer Engr-BSE	School of Elec & Computer Engr	West Lafayette	Computer Engineering

Sought  
Doctor of Philosophy

#### Primary Degree

Program	College	Campus	Major
Elect Comp Engr-PHD	Graduate	West Lafayette	Electrical & Computer Engr

#### TRANSFER CREDIT ACCEPTED BY INSTITUTION

##### 1: Ivy Tech Community College-IN

Subject	Course	Title	Grade	Credit Hours	Quality Points	R
COM	11400	Fundamentals Of Speech	TR	3.000	0.00	

Current Period	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
	3.000	3.000	3.000	0.000	0.00	0.00

#### INSTITUTION CREDIT

##### Period: Spring 2016

College	Major	Academic Standing
College of Science	Mathematics	Continued Good Standing
Additional Standing		
Dean's List & Semester Honors		

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
CHM	11500	West Lafayette	UG	General Chemistry	A+	4.000	16.00	
ECON	25100	West Lafayette	UG	Microeconomics	A	3.000	12.00	
ENGL	10600	West Lafayette	UG	First-Year Composition	A	4.000	16.00	
MA	16100	West Lafayette	UG	PI Anly Geo Calc I	A+	5.000	20.00	

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	16.000	16.000	16.000	16.000	64.00	4.00

##### Period: Fall 2016

College	Major	Academic Standing
First Year Engineering	First Year Engineering	Continued Good Standing
Additional Standing		
Dean's List & Semester Honors		

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
CS	15900	West Lafayette	UG	Prog Appl For Enginrs	A+	3.000	12.00	
ECE	20000	West Lafayette	UG	Elec & Comptr Engr Sem	S	0.000	0.00	
ENGR	13100	West Lafayette	UG	Trans Ideas To Innovation I	A	2.000	8.00	
GER	10100	West Lafayette	UG	German Level I	A	3.000	12.00	
MA	16600	West Lafayette	UG	Analytc Geom & Calc II	CR	4.000	0.00	
MA	26100	West Lafayette	UG	Credit by Exam Multivariate Calculus	A+	4.000	16.00	
PHYS	17200	West Lafayette	UG	Modern Mechanics	A+	4.000	16.00	
Period Totals (Undergraduate)		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Period		20.000	16.000	20.000	16.000	64.00	4.00	
Cumulative		36.000	32.000	36.000	32.000	128.00	4.00	

Period: Spring 2017

College

First Year Engineering

Additional Standing

Dean's List & Semester Honors

Major

First Year Engineering

Academic Standing

Continued Good Standing

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
ECE	20100	West Lafayette	UG	Linear Circuit Anly I	A+	3.000	12.00	
ECE	20700	West Lafayette	UG	Elect Measur Technique	A+	1.000	4.00	
ECE	26400	West Lafayette	UG	Advanced C Programming	A+	3.000	12.00	
ECE	27000	West Lafayette	UG	Intro Digitl Sys Desgn	A+	4.000	16.00	
ENGR	13200	West Lafayette	UG	Trans Ideas To Innovation II	A	2.000	8.00	
MA	26500	West Lafayette	UG	Linear Algebra	A+	3.000	12.00	
MA	26600	West Lafayette	UG	Ordinary Differ Equatn	CR	3.000	0.00	
				Credit by Exam				
Period Totals (Undergraduate)		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Period		19.000	16.000	19.000	16.000	64.00	4.00	
Cumulative		55.000	48.000	55.000	48.000	192.00	4.00	

Period: Fall 2017

College

School of Elec & Computer Engr

Additional Standing

Dean's List & Semester Honors

Major

Computer Engineering

Academic Standing

Continued Good Standing

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
CHM	11600	West Lafayette	UG	General Chemistry	CR	4.000	0.00	
				Credit by Exam				
ECE	20200	West Lafayette	UG	Linear Circuit Anly II	A+	3.000	12.00	
ECE	30862	West Lafayette	UG	Obj Orient Prog C++ &Java	A+	3.000	12.00	
ECE	36200	West Lafayette	UG	Micropro Sys & Intrfac	A+	4.000	16.00	
ME	27000	West Lafayette	UG	Basic Mechanics I	A+	3.000	12.00	
PHYS	27200	West Lafayette	UG	E&M Interactions	A+	4.000	16.00	
Period Totals (Undergraduate)		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Period		21.000	17.000	21.000	17.000	68.00	4.00	

Cumulative76.00065.00076.00065.000260.004.00

Period: Spring 2018

CollegeSchool of Elec & Computer EngrMajorComputer EngineeringAcademic StandingContinued Good Standing

Additional StandingDean's List & Semester Honors

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
ECE	20800	West Lafayette	UG	Electron Dev & Des Lab	A	1.000	4.00	
ECE	25500	West Lafayette	UG	Intr Electron Anly Des	A+	3.000	12.00	
ECE	33700	West Lafayette	UG	ASIC Design Lab	A+	2.000	8.00	
ECE	36800	West Lafayette	UG	Data Structures	A	3.000	12.00	
ECE	49600	West Lafayette	UG	Network Game Theory	P	3.000	0.00	

Period Totals (Undergraduate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Period	12.000	12.000	12.000	9.000	36.00	4.00
Cumulative	88.000	77.000	88.000	74.000	296.00	4.00

Period: Fall 2018

CollegeSchool of Elec & Computer EngrMajorComputer EngineeringAcademic StandingContinued Good Standing

Additional StandingDean's List & Semester Honors

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
EAPS	12000	West Lafayette	UG	Intro To Geography	A	3.000	12.00	
ECE	30100	West Lafayette	UG	Signals And Systems	A+	3.000	12.00	
ECE	30200	West Lafayette	UG	Probabilistic Methods	A+	3.000	12.00	
ECE	36400	West Lafayette	UG	Sftwr Engr Tools Lab	A+	1.000	4.00	
ECE	46800	West Lafayette	UG	Int Cmplrs & Trnsl Eng	A+	4.000	16.00	

Period Totals (Undergraduate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Period	14.000	14.000	14.000	14.000	56.00	4.00
Cumulative	102.000	91.000	102.000	88.000	352.00	4.00

Period: Spring 2019

CollegeSchool of Elec & Computer EngrMajorComputer EngineeringAcademic StandingContinued Good Standing

Additional StandingDean's List & Semester Honors

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
ECE	36900	West Lafayette	UG	Disc Math For Comp Eng	A+	3.000	12.00	
ECE	40000	West Lafayette	UG	Prof Devel And Career Guidance	A+	1.000	4.00	
ECE	40400	West Lafayette	UG	Intro To Computer Security	A+	3.000	12.00	
ECE	47700	West Lafayette	UG	Digital Systems Sr Project	A	4.000	16.00	
ECE	49600	West Lafayette	UG	Network Security & Deep Lrng	A	2.000	8.00	
ECON	25200	West Lafayette	UG	Macroeconomics	P	3.000	0.00	

Period Totals (Undergraduate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Period	16.000	16.000	16.000	13.000	52.00	4.00
Cumulative	118.000	107.000	118.000	101.000	404.00	4.00

Period: Fall 2019

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
CSR	34200	West Lafayette	UG	Personal Finance	P	3.000	0.00	
FS	47000	West Lafayette	UG	Wine Appreciation	P	3.000	0.00	
Period Totals (Undergraduate)		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Period		6.000	6.000	6.000	0.000	0.00	0.00	
Cumulative		124.000	113.000	124.000	101.000	404.00	4.00	

Period: Fall 2021

College Graduate			Major Electrical & Computer Engr		Academic Standing Continued Good Standing			
Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
ECE	54400	West Lafayette	GR	Digital Communications	A	3.000	12.00	
ECE	59500	West Lafayette	GR	Intro To Data Mining	A+	3.000	12.00	
ECE	69400	West Lafayette	GR	ECE Seminar	S	0.000	0.00	
ECE	69900	West Lafayette	GR	Research PhD Thesis	S	1.000	0.00	I
ENGL	62000	West Lafayette	GR	Classroom Com ESL TAs	S	5.000	0.00	
Period Totals (Graduate)		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Period		12.000	12.000	12.000	6.000	24.00	4.00	
Cumulative		12.000	12.000	12.000	6.000	24.00	4.00	

Period: Spring 2022

College Graduate			Major Electrical & Computer Engr		Academic Standing Continued Good Standing			
Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
CS	52000	West Lafayette	GR	Comput Meth In Optimization	A	3.000	12.00	
ECE	60022	West Lafayette	GR	Wireless Communicat Networks	A	3.000	12.00	
ECE	69500	West Lafayette	GR	Advanced IoT Design & Appl	A+	3.000	12.00	
ECE	69900	West Lafayette	GR	Research PhD Thesis	S	3.000	0.00	I
Period Totals (Graduate)		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Period		12.000	12.000	12.000	9.000	36.00	4.00	
Cumulative		24.000	24.000	24.000	15.000	60.00	4.00	

Period: Summer 2022

College Graduate			Major Electrical & Computer Engr					
Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
ECE	69900	West Lafayette	GR	Research PhD Thesis	S	6.000	0.00	I
Period Totals (Graduate)		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Period		6.000	6.000	6.000	0.000	0.00	0.00	
Cumulative		30.000	30.000	30.000	15.000	60.00	4.00	

Period: Fall 2022

College Graduate			Major Electrical & Computer Engr		Academic Standing Continued Good Standing			
---------------------	--	--	-------------------------------------	--	--	--	--	--

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
CS	57800	West Lafayette	GR	Statistical Machine Learning	A	3.000	12.00	
ECE	69900	West Lafayette	GR	Research PhD Thesis	S	6.000	0.00	I
MA	51100	West Lafayette	GR	Linear Algebra Appl	A+	3.000	12.00	
Period Totals (Graduate)		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Period		12.000	12.000	12.000	6.000	24.00	4.00	
Cumulative		42.000	42.000	42.000	21.000	84.00	4.00	

Period: Spring 2023

College Graduate		Major Electrical & Computer Engr			Academic Standing Continued Good Standing			
Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
ECE	69900	West Lafayette	GR	Research PhD Thesis	S	6.000	0.00	I
Period Totals (Graduate)		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Period		6.000	6.000	6.000	0.000	0.00	0.00	
Cumulative		48.000	48.000	48.000	21.000	84.00	4.00	

Period: Summer 2023

College Graduate		Major Electrical & Computer Engr						
Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
ECE	69900	West Lafayette	GR	Research PhD Thesis	S	6.000	0.00	I
Period Totals (Graduate)		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Period		6.000	6.000	6.000	0.000	0.00	0.00	
Cumulative		54.000	54.000	54.000	21.000	84.00	4.00	

Period: Fall 2023

College Graduate		Major Electrical & Computer Engr			Academic Standing Continued Good Standing			
Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
ECE	69900	West Lafayette	GR	Research PhD Thesis	S	6.000	0.00	I
Period Totals (Graduate)		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Period		6.000	6.000	6.000	0.000	0.00	0.00	
Cumulative		60.000	60.000	60.000	21.000	84.00	4.00	

Period: Spring 2024

College Graduate		Major Electrical & Computer Engr			Academic Standing Continued Good Standing			
Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
ECE	69900	West Lafayette	GR	Research PhD Thesis	S	6.000	0.00	I
Period Totals (Graduate)		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Period		6.000	6.000	6.000	0.000	0.00	0.00	
Cumulative		66.000	66.000	66.000	21.000	84.00	4.00	

Period: Summer 2024

College Graduate		Major Electrical & Computer Engr						
Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R

ECE	69900	West Lafayette	GR	Research PhD Thesis	S	3.000	0.00	I
Period Totals (Graduate)		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Period		3.000	3.000	3.000	0.000	0.00	0.00	
Cumulative		69.000	69.000	69.000	21.000	84.00	4.00	
Period: Fall 2024								
College Graduate		Major Electrical & Computer Engr			Academic Standing Continued Good Standing			
Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
ECE	69900	West Lafayette	GR	Research PhD Thesis	S	6.000	0.00	I
Period Totals (Graduate)		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Period		6.000	6.000	6.000	0.000	0.00	0.00	
Cumulative		75.000	75.000	75.000	21.000	84.00	4.00	
Period: Spring 2025								
College Graduate		Major Electrical & Computer Engr			Academic Standing Continued Good Standing			
Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
ECE	69900	West Lafayette	GR	Research PhD Thesis	S	6.000	0.00	I
Period Totals (Graduate)		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Period		6.000	6.000	6.000	0.000	0.00	0.00	
Cumulative		81.000	81.000	81.000	21.000	84.00	4.00	
Period: Summer 2025								
College Graduate		Major Electrical & Computer Engr						
Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
ENGR	69699	West Lafayette	GR	Pro Prac Grad Intern	S	0.000	0.00	
Period Totals (Graduate)		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Period		0.000	0.000	0.000	0.000	0.00	0.00	
Cumulative		81.000	81.000	81.000	21.000	84.00	4.00	
TRANSCRIPT TOTALS								
Transcript Totals (Graduate)		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Total Institution		81.000	81.000	81.000	21.000	84.00	4.00	
Total Transfer		0.000	0.000	0.000	0.000	0.00	0.00	
Overall		81.000	81.000	81.000	21.00	84.00	4.00	
Events								
Indiana STGEC Completed								
Transcript Totals (Undergraduate)		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Total Institution		124.000	113.000	124.000	101.000	404.00	4.00	
Total Transfer		3.000	3.000	3.000	0.000	0.00	0.00	
Overall		127.000	116.000	127.000	101.00	404.00	4.00	
COURSE(S) IN PROGRESS								
Period: Fall 2025								
College Graduate		Major Electrical & Computer Engr						
Subject	Course	Campus	Level	Title	Credit Hours		Start and End Dates	
ECE	69900	West Lafayette	GR	Research PhD Thesis	8.000			