



Student No: 030218547

Date Issued: 17-JAN-2026
Official Transcript

Record of: Pengyuan Guo
Issued To: Pengyuan Guo
guo464@purdue.edu
Document ID: TR9FGDQK-00132553

Page: 1

Course Level: Graduate

Current Program
MS in Engineering

Program : Interdisc Engr-MSE
College : Graduate
Campus : West Lafayette
Major : Robotics/Interdisc Engr

Degree Awarded MS in Engineering 20-DEC-2025
Primary Degree

Program : Interdisc Engr-MSE
College : Graduate
Campus : West Lafayette
Major : Robotics/Interdisc Engr

SUBJ	NO.	COURSE TITLE	CRED GRD	PTS	R
------	-----	--------------	----------	-----	---

Institution Information continued:
Learning-ThryAlg
ECE 60200 Lumped System Theory 3.00 B 9.00
Term: Ehrs: 9.00 GPA-Hrs: 9.00 QPts: 30.90 GPA: 3.43
Continued Good Standing

***** TRANSCRIPT TOTALS *****					
	Earned Hrs	GPA Hrs	Points	GPA	
TOTAL INSTITUTION	30.00	30.00	112.20	3.74	
TOTAL TRANSFER	0.00	0.00	0.00	0.00	

SUBJ	NO.	COURSE TITLE	CRED GRD	PTS	R	OVERALL	30.00	30.00	112.20	3.74
------	-----	--------------	----------	-----	---	---------	-------	-------	--------	------

***** END OF TRANSCRIPT *****

INSTITUTION CREDIT:

Term: Fall 2024
ECE 56900 Intro To Robotic Syst 3.00 A 12.00
MA 52700 Adv Math Engr Phys I 3.00 A- 11.10
ME 58600 Microproc Elecmech Sys 3.00 A- 11.10
ME 59700 Mobile Microrobots 3.00 A- 11.10
Term: Ehrs: 12.00 GPA-Hrs: 12.00 QPts: 45.30 GPA: 3.78
Continued Good Standing

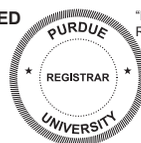
Term: Spring 2025
ECE 52600 Fund MEMS&Micr Int Sys 3.00 A 12.00
IE 57400 Ind Robtc Flexbl Asmbly 3.00 A+ 12.00
IE 59000 Robotics Design & Prototyping 0.00 W 0.00
IE 59000 Robotic Grspng & Manipulation 3.00 A+ 12.00
Term: Ehrs: 9.00 GPA-Hrs: 9.00 QPts: 36.00 GPA: 4.00
Continued Good Standing

Term: Fall 2025
CS 57800 Statistical Machine Learning 3.00 B+ 9.90
ECE 59500 Reinforcement 3.00 A+ 12.00
***** CONTINUED ON NEXT COLUMN *****

A CERTIFIED BLUE RIBBON VISIBLE IN ADOBE ACROBAT OR DELIVERY THROUGH PARCHMENT RECEIVE VALIDATES THIS DOCUMENT

A CERTIFIED BLUE RIBBON VISIBLE IN ADOBE ACROBAT OR DELIVERY THROUGH PARCHMENT RECEIVE VALIDATES THIS DOCUMENT

RAISED SEAL NOT REQUIRED
This official transcript does not require a raised seal.



I CERTIFY THAT THIS IS A CORRECT TRANSCRIPT OF THE RECORD OF THE ABOVE STUDENT.
Shuh F. Hunt
UNIVERSITY REGISTRAR

FEDERAL LAW PROHIBITS THE RELEASE OF INFORMATION FROM THIS TRANSCRIPT WITHOUT THE WRITTEN CONSENT OF THE INDIVIDUAL WHOSE RECORD IT IS. ALTERATION OR FORGERY OF THIS DOCUMENT MAY BE A CRIMINAL OFFENSE.



Student No: 030218547

Date Issued: 17-JAN-2026

Official Transcript

Record of: Pengyuan Guo
 Issued To: Pengyuan Guo
 guo464@purdue.edu
 Document ID: TR9FGDQK-00132553

Page: 1

Course Level: Undergraduate

Current Program

BS in Mechanical Engineering
 College : Engineering Technology-IUPUI
 Campus : Indiana Univ Indianapolis
 Major : Mechanical Engineering

SUBJ	NO.	COURSE TITLE	CRED GRD	PTS R
------	-----	--------------	----------	-------

Transfer Information continued:

PHYS 25100		Heat Electrici Optics	5.00 TR	
STAT 35000		Intro To Statistics	3.00 TR	
Ehrs: 62.00	GPA-Hrs: 0.00	QPts: 0.00	GPA: 0.00	

Degree Awarded BS in Mechanical Engineering 06-AUG-2018
 Primary Degree

College : Engineering Technology-IUPUI
 Campus : Indiana Univ Indianapolis
 Major : Mechanical Engineering

1		Indiana University Indianapoli		
---	--	--------------------------------	--	--

SUBJ	NO.	COURSE TITLE	CRED GRD	PTS R
------	-----	--------------	----------	-------

COMM R1100		Fundamental Speech Com	3.00 A	
ECE 20400		Int Elec & Electr Circ	4.00 A	
ECON E2010		Intro To Microeconomic	3.00 A+	
ENG G0110		ESL For Academic Purposes II	4.00 A	

TRANSFER CREDIT ACCEPTED BY THE INSTITUTION:

1		Sun Yat-Sen Univ China		
---	--	------------------------	--	--

ENG W1310		Reading, Writing, & Inquiry I	3.00 A	
ME 26200		Eng, Design, Ethics & Entrp	3.00 B+	

BIOL UND		Flexible Thinking of Ecology	2.00 TR	
----------	--	------------------------------	---------	--

ME 31400		Heat & Mass Transfer	4.00 B	
ME 32600		Engineering Project Management	3.00 A+	

BUS UND		Selected Lectures On Internati	2.00 TR	
---------	--	--------------------------------	---------	--

ME 33000		Model Anly Dynamic Sys	3.00 A	
ME 34000		Dyn Sys & Measurements	3.00 B+	

CHEM C1050		Prin Of Chemistry I	3.00 TR	
------------	--	---------------------	---------	--

ME 34400		Intro To Engr Material	3.00 A	
ME 37200		Design Of Mechanisms	3.00 A-	

COMM UND		Communication Skills	2.00 TR	
----------	--	----------------------	---------	--

ME 39700		Fluids Lab	1.00 A	
ME 39700		Mechanical Engineering Lab	1.00 A+	

ECE UND		Network Eng And Comm	3.00 TR	
---------	--	----------------------	---------	--

ENGR 19600		Intro To Engineering	3.00 TR	
------------	--	----------------------	---------	--

ENGR 19700		Intro To Prog Concepts	2.00 TR	
------------	--	------------------------	---------	--

ENGR 29700		Comp Tools For Engr	1.00 TR	
------------	--	---------------------	---------	--

HIST UND		Outline Contemp Hist Of China	2.00 TR	
----------	--	-------------------------------	---------	--

ME 48200		Control Sys Anlys Desn	3.00 C-	
ME 49100		Engineering Projects	3.00 B+	

HPER UND		Physical Education	2.00 TR	
----------	--	--------------------	---------	--

ME 49700		Mech Engr Projects	3.00 A-	
ME 52500		Combustion	3.00 C-	

MATH 16600		Anlytc Geomtry&Calc II	4.00 TR	
------------	--	------------------------	---------	--

MUS M1740		Music For The Listener	3.00 A+	
Ehrs: 56.00	GPA-Hrs: 56.00	QPts: 198.10	GPA: 3.54	

MATH 17100		Multidimensional Math	3.00 TR	
------------	--	-----------------------	---------	--

MATH 26600		Ordinary Differ Equatn	3.00 TR	
------------	--	------------------------	---------	--

ME 20000		Thermodynamics I	3.00 TR	
----------	--	------------------	---------	--

ME 27000		Basic Mechanics I	3.00 TR	
----------	--	-------------------	---------	--

ME 27200		Mechanics Of Materials	3.00 TR	
----------	--	------------------------	---------	--

ME 27400		Basic Mechanics II	3.00 TR	
----------	--	--------------------	---------	--

ME 31000		Fluid Mechanics	4.00 TR	
----------	--	-----------------	---------	--

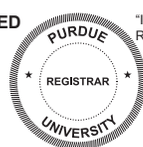
PHIL UND		Classical Chinese Philosophy	2.00 TR	
----------	--	------------------------------	---------	--

INSTITUTION CREDIT:

ENGR 19500		First-Yr Engr Projects	1.00 DC	0.00
INFO I2700		Intro To HCI Prins & Practices	3.00 A-	11.10

***** CONTINUED ON NEXT COLUMN ***** CONTINUED ON PAGE 2 *****

RAISED SEAL NOT REQUIRED
 This official transcript does not require a raised seal.



I CERTIFY THAT THIS IS A CORRECT TRANSCRIPT OF THE RECORD OF THE ABOVE STUDENT.

Shuh F. Hunt
 UNIVERSITY REGISTRAR

FEDERAL LAW PROHIBITS THE RELEASE OF INFORMATION FROM THIS TRANSCRIPT WITHOUT THE WRITTEN CONSENT OF THE INDIVIDUAL WHOSE RECORD IT IS. ALTERATION OR FORGERY OF THIS DOCUMENT MAY BE A CRIMINAL OFFENSE.



Student No: 030218547

Date Issued: 17-JAN-2026
Official Transcript

Record of: Pengyuan Guo
Level: Undergraduate

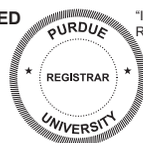
Page: 2

SUBJ	NO.	COURSE TITLE	CRED GRD	PTS R
Institution Information continued:				
MATH	16500	Anlytc Geomtry &Calc I	4.00 DC	0.00
Departmental Credit				
ME	40500	Seminar & Fund Engr Review	1.00 A	4.00
ME	46200	Capstone Design	3.00 B	9.00
PHYS	34200	Modern Physics	3.00 C	6.00
TCM	36000	Comm Engr Practice	2.00 D-	1.40
Term:	Ehrs: 17.00	GPA-Hrs: 12.00	QPts: 31.50	GPA: 2.63
Term: Fall 2017				
MATH	26100	Multivariate Calculus	4.00 F	0.00 E
ME	42301	Introduction To Nanotechnology	3.00 B-	8.10
Term:	Ehrs: 3.00	GPA-Hrs: 3.00	QPts: 8.10	GPA: 2.70
Term: Spring 2018				
MATH	26100	Multivariate Calculus	4.00 D+	5.20 I
Term:	Ehrs: 4.00	GPA-Hrs: 4.00	QPts: 5.20	GPA: 1.30
Term: Summer 2018				
CAND	99200	Degree Only	0.00 S	0.00
Term:	Ehrs: 0.00	GPA-Hrs: 0.00	QPts: 0.00	GPA: 0.00
***** TRANSCRIPT TOTALS *****				
	Earned Hrs	GPA Hrs	Points	GPA
TOTAL INSTITUTION	24.00	19.00	44.80	2.36
TOTAL TRANSFER	118.00	56.00	198.10	3.54
OVERALL	142.00	75.00	242.90	3.24
***** END OF TRANSCRIPT *****				

A CERTIFIED BLUE RIBBON VISIBLE IN ADOBE ACROBAT OR DELIVERY THROUGH PARCHMENT RECEIVE VALIDATES THIS DOCUMENT

A CERTIFIED BLUE RIBBON VISIBLE IN ADOBE ACROBAT OR DELIVERY THROUGH PARCHMENT RECEIVE VALIDATES THIS DOCUMENT

RAISED SEAL NOT REQUIRED
This official transcript does not require a raised seal.



"I CERTIFY THAT THIS IS A CORRECT TRANSCRIPT OF THE RECORD OF THE ABOVE STUDENT."

Shuh F. Hunt
UNIVERSITY REGISTRAR

FEDERAL LAW PROHIBITS THE RELEASE OF INFORMATION FROM THIS TRANSCRIPT WITHOUT THE WRITTEN CONSENT OF THE INDIVIDUAL WHOSE RECORD IT IS. ALTERATION OR FORGERY OF THIS DOCUMENT MAY BE A CRIMINAL OFFENSE.

PURDUE UNIVERSITY
Office of the Registrar
128 Memorial Mall Drive
West Lafayette, IN 47907
Telephone: (765) 494-6165 Fax: (765) 494-0570

KEY TO TRANSCRIPT OF **ACADEMIC RECORDS**

ACADEMIC CALENDAR

The Purdue University calendar is based on the semester system. A standard semester contains approximately 16 weeks of instruction, including final examinations. Summer sessions vary in number, length and format at the various campus locations. For more information, see the following website: <https://www.purdue.edu/registrar/calendars/index.html>

ACCREDITATION

Purdue University is accredited by the Higher Learning Commission and by NCATE. Accreditation covers all courses and programs offered at all campuses of Purdue University. In addition, various schools within the University hold accreditation from professional accrediting associations.

<https://www.purdue.edu/idata/Services/Accreditation/accred.html>

CREDIT TYPES

Regular Credit - All Purdue University credit is reported in terms of semester hours, whether earned during a 16-week semester or a summer session.

INSTITUTIONAL GPAs

TERM GPA- Based upon all courses in which the student was enrolled that session and for which grade points were earned and is listed at the end of each semester.

LEVEL GPA- Overall grade point average that is listed at the end of each level, Undergraduate, Professional and Graduate.

EARNED HRS - A sum of all courses of which a D- or better was obtained. This includes P, S, CR and TR.

ABBREVIATIONS AND SYMBOLS

EHRS - Credit hours earned. GPA- Hrs - Quality hours earned (all hours carrying grade points).

QPts - Quality points earned. GPA - Grade point average (computed by dividing quality points by GPA-hours). E - Indicates that the course is excluded from earned hours and GPA.

I - Indicates that the course is included in earned hours and GPA; corresponds to a previously E (excluded) course.

For additional information regarding grades, please refer to <https://www.purdue.edu/registrar/> and select University Catalog.