Washington University Unofficial Transcript for: Matthew (Matt) Kubas

Student ID Number: 520260

Student Record data as of: 11/30/2024 1:59:08 PM

**HOLDS** - no records of this type found

# **DEGREES AWARDED** - no records of this type found

#### **MAJOR PROGRAMS**

Seme	ester			Prime	
Admitted	Terminated	Status	Code	or Joint	Program
FL2023		Open	EN6591	Prime	B.S. IN ELECTRICAL ENGINEERING

#### **ADVISORS**

Advisor	Advisor Type	Start Dt	End Dt	Program	Email
Danielle Casey	SFS Counselor	8/25/2023	12/31/2999	9	casey.d@wustl.edu
Tsitsi Nussinov	Faculty Advisor	8/21/2023	12/31/2999	9 EN6591 B.S. IN ELECTRICAL ENGINEERING	tsitsi@WUSTL.EDU
James G. McDonald	Engineering Four Year Advisor	5/3/2023	12/31/2999	9	JAMES MCDONALD@WUSTL.EDU

#### **SEMESTER COURSEWORK AND ACADEMIC ACTION**

-----Grado-----

Note: Courses dropped with a status of 'D' will not appear on your transcript.

Courses dropped with a status of 'W' will appear on your transcript.

#### FL2023

					-бгас	16				
Department	Course	Sec	Units	Opt	Mid	Final	Dean	Dropped	WaitListed	Title
E35 ESE	2180	01	3.0	С		B+				Linear Algebra and Component Analysis
E35 ESE	230	01	4.0	С		Α				Introduction to Electrical and Electronic Circuits
E35 ESE	230	F	0.0							Introduction to Electrical and Electronic Circuits
E35 ESE	260	01	3.0	С	A-	A+				Introduction to Digital Logic and Computer Design
E35 ESE	326	01	3.0	С		Α				Probability and Statistics for Engineering
E60 Engr	4501	02	1.0	С		Α				Engineering Ethics and Sustainability
L82 EnSt	405	01	3.0	С		Α				Sustainability Exchange: Community and University Practicums

Enrolled Units: 17.0 Semester GPA: 3.88 Cumulative Units: 85.0 Cumulative GPA: 3.88

AAC 9999 ADMITTED VIA THE THREE-TWO PROGRAM, Illinois Wesleyan University (Bloomington, **Transcript:** No **Expires** 12/31/2999

IL)

MSN 8110 WRITING 1 REQUIREMENT STATUS, Satisfied - EN ONLY

HON 0001 DEAN'S LIST
HON 9998 ENGINEERING RANK:, 146/417

Transcript: No Expires 12/31/2999
Transcript: Yes Expires 12/31/2999

Transcript: Yes Expires 12/31/2999

#### SP2024

					Grad	le				
Department	Course	Sec	Units	Opt	Mid	Final	Dean	Dropped	WaitListed	Title
E35 ESE	205	01	3.0	С	A+	A+				Introduction to Engineering Design
E35 ESE	205	Α	0.0							Introduction to Engineering Design
E35 ESE	2190	01	3.0	С		W		W 0305		Vector Calculus and Dynamics of Physical Systems
E35 ESE	232	01	3.0	С		Α				Introduction to Electronic Circuits
E35 ESE	351	01	3.0	С		Α				Signals and Systems
E35 ESE	431	01	3.0	С		Α				Introduction to Quantum Electronics
E60 Engr	310	10	3.0	С		Α				Technical Writing

Enrolled Units: 15.0 Semester GPA: 4.00 Cumulative Units: 100.0 Cumulative GPA: 3.93

 HON 9998
 ENGINEERING RANK:, 82/352
 Transcript: Yes
 Expires 12/31/2999

 HON 0001
 DEAN'S LIST
 Transcript: Yes
 Expires 12/31/2999

#### FL2024

				Gra	ae				
Department	Course	Sec	Units	Opt Mid	Final	Dean	Dropped	WaitListed	Title
E35 ESE	362	01	3.0	С					Computer Architecture
E35 ESE	433	01	3.0	С					Radio Frequency and Microwave Technology for Wireless Systems

E35 ESE	436	01	3.0	С		Semiconductor Devices
E35 ESE	488	01	3.0	С		Signals and Imaging Laboratory
E35 ESE	536	01	3.0	С		Introduction to Quantum Optics
	Enrolle	d Units:	15.0	Semester GPA: 0.00	<b>Cumulative Units: 100.0</b>	Cumulative GPA: 3.93

# SP2025

	Gra	ıde	
--	-----	-----	--

Department	Course	Sec	Units	Opt Mid	Final	Dean	Dropped	WaitListed	Title
E35 ESE	332	01	3.0	С					Power, Energy, and Polyphase Circuits
E35 ESE	401	01	1.0	Р					Fundamentals of Engineering Review
E35 ESE	463	01	3.0	С					Digital Integrated Circuit Design and Architecture
E35 ESE	498	01	3.0	С				15	Electrical Engineering Capstone Design Projects
E81 CSE	468T	01	3.0	С					Introduction to Quantum Computing
	Enrolled	Units	:10.0	Semeste	r <b>GPA:</b> 0	.00 C	Cumulative	<b>Units:</b> 100.0	Cumulative GPA: 3.93

# **OTHER CREDITS**

emester	Deni	t Course	e SIS Title	Type	Units	Dean R Units AP Design Topics Code M	•
	E35		Engineering Mathematics B	1,700	3.00	Al Design Topics code I	Illinois Wesleyan U
School	l:		5 5	Other Title:			Original Grade:
L2023	E35	330	Engineering Electromagnetics Principles		3.00	3.00	Illinois Wesleyan U
School	l:		·	Other Title:			Original Grade:
.2023 School	E35 <b>I:</b>	331	Electronics Laboratory	Other Title:	3.00	3.00	Illinois Wesleyan U <b>Original Grade:</b>
.2023 <b>Schoo</b> l	E81 <b>I:</b>	131	Introduction to Computer Scie	nce Other Title:	3.00	3.00	Illinois Wesleyan U <b>Original Grade:</b>
	L07	105	Introductory General Chemistr	,	3.00	N	Moraine Valley Community College
School	16			Other Title:			Original Grade:
	L07	151	General Chemistry Laboratory		1.00	N	Moraine Valley Community College
School	l:			Other Title:			Original Grade:
2023 <b>Schoo</b> l		1ELE	Drama Elective: 100-level	Other Title:	4.00	Н	Illinois Wesleyan U <b>Original Grade:</b>
2023 <b>Schoo</b> l		2ELE	Religious Studies Elective: 200	)-level Other Title:	4.00	н	Illinois Wesleyan U Original Grade:
2023 <b>Schoo</b> l	L24 <b>I:</b>	131	Calculus I	Other Title:	3.00	N	Illinois Wesleyan U <b>Original Grade:</b>
2023 <b>Schoo</b> l	L24 <b>I:</b>	132	Calculus II	Other Title:	3.00	N	Illinois Wesleyan U <b>Original Grade:</b>
2023 <b>Schoo</b> l	L24 <b>I:</b>	217	Differential Equations	Other Title:	3.00	N	Illinois Wesleyan U <b>Original Grade:</b>
2023 <b>Schoo</b> l	L24 <b>I:</b>	309	Matrix Algebra	Other Title:	3.00	N	Illinois Wesleyan U <b>Original Grade:</b>
2023 <b>Schoo</b> l	L31 <b>I:</b>	191	Physics I	Other Title:	0.00	N	Illinois Wesleyan U <b>Original Grade:</b>
.2023 <b>Schoo</b> l		191L	Physics I Laboratory	Other Title:	0.00	N	Illinois Wesleyan U <b>Original Grade:</b>
.2023 <b>Schoo</b> l		192	Physics II	Other Title:	3.00	N	Illinois Wesleyan U <b>Original Grade:</b>
_2023 <b>Schoo</b> l		192L	Physics II Laboratory	Other Title:	1.00	N	Illinois Wesleyan U Original Grade:

FL2023 Scho	L31 <b>ol:</b>	217	Introduction to Quantum Physi	ics <b>Other Title:</b>	3.00	N	Illinois Wesleyan U Original Grade:
FL2023 <b>Scho</b>	L31 <b>ol:</b>	316	Optics and Wave Physics Labor	ratory Other Title:	3.00	N	Illinois Wesleyan U <b>Original Grade:</b>
FL2023 <b>Scho</b>	L31 <b>ol:</b>	472	Solid State Physics	Other Title:	3.00	N	Illinois Wesleyan U <b>Original Grade:</b>
FL2023 <b>Scho</b>	L32 <b>ol:</b>	1ELE	Political Science Elective: 100-	level <b>Other Title:</b>	4.00	S	Illinois Wesleyan U <b>Original Grade:</b>
FL2023 Scho	L38 <b>ol:</b>	1ELE	Spanish Elective: 100-Level	Other Title:	4.00	Н	Illinois Wesleyan U <b>Original Grade:</b>
FL2023 Scho	L59 <b>ol:</b>	100	College Writing	Other Title:	3.00		Illinois Wesleyan U <b>Original Grade:</b>
FL2023 Scho	L82 <b>ol:</b>	2ELE	Environmental Studies Elective	e Other Title:	4.00		Illinois Wesleyan U <b>Original Grade:</b>
FL2023	L93	1ELE	Interdisciplinary Project in the Humanities Elective		4.00	Н	Illinois Wesleyan U
Scho	ol:			Other Title:			Original Grade:

### **GPA SUMMARY**

			Semest	er Units			Cumulative Units						GPA		
														_	
Semester	Cr. Att.	Cr. Earn	P/F Att.	P/F Earn	Trans.	Grade Pts.	Cr. Att.	Cr. Earn	P/F Att.	P/F Earn	Trans.	Units	Sem.	Cum.	Level
FL2023	17.0	17.0	0.0	0.0	68.0	65.9	17.0	17.0	0.0	0.0	68.0	85.0	3.88	3.88	6
SP2024	15.0	15.0	0.0	0.0	0.0	125.9	32.0	32.0	0.0	0.0	68.0	100.0	4.00	3.93	7
FL2024	0.0	0.0	0.0	0.0	0.0	125.9	32.0	32.0	0.0	0.0	68.0	100.0	ΙP	3.93	7
SP2025	0.0	0.0	0.0	0.0	0.0	125.9	32.0	32.0	0.0	0.0	68.0	100.0	0.00	3.93	7

### **ENROLLMENT STATUS**

Semester	Start	End	<b>Enrollment Status</b>	Level	Units	Status Change Date
FL2023	8/28/2023	12/20/2023	Full-Time Student	5	17.0	
SP2024	1/16/2024	5/8/2024	Full-Time Student	6	15.0	
FL2024	8/26/2024	12/18/2024	Full-Time Student	7	15.0	

# **DEMOGRAPHICS**

Race: 6 - White (Non-Hispanic Semester of Entry: FL2023 **Birthdate:** 3/13/2002 Origin) Birth Place: Oak Lawn, IL **Entry Status: T** Date of Death: **Anticipated Deg Dt: 2025** Hispanic: N **Std Expt Graduation:** American Frozen Cohort: TR2025EN Sex: M Indian: N **Marital Status:** Asian: N **Veteran Code:** Faculty/Staff Child: Black: N Locale: **Alumni Code:** Hawaiian U.S. Citizen: Y Prof. School1: Pacific: N Country: USA Prof. School2: White: Y Visa Type: Area of Interest: Not Reported: N Nonresident Alien: N **Area of Interest Code: 65** 

# **HIGH SCHOOL**

Name	Code	GPA	Weight	Class Size	Class Rank
Illinois Wesleyan University	1320				0

Type Degree Disciple GPA
Name State Code Code Type Degree Date Code GPA Type Credit

Illinois Wesleyan U IL 001320

UNIVERSITY EMAIL ADDRESS: kubas@wustl.edu

FORWARDS TO: kubas@email.wustl.edu