



Student No:900368081

Date of Birth: 20-SEP-1994

Date Issued:25-SEP-2020 OFFICIAL

	: Lane Enrique Schultz				Subj No.	Title	Cred	Grade	Pts R
Isonad Ta . I A	NE ENRIQUE SCHULTZ				INSTITUTION		4.00		4500
Issueu 10 : LA	INE ENRIQUE SCHULTZ				MATH 221	Calculus I MA1 MA1Mathematics	4.00	A	16.00
					MU 102	Blues/Jazz/Rock	4.00	A	16.00
Course Level	: Undergraduate				PE 1380	AH1 AH1-Arts Fitness - Weight Training	1.00	Α	4.00
Current Progr	<u>ram</u>					-		••	
Major: Engineering					Earned Hrs 16.00	GPA-Hrs QPts GPA 16.00 64.00 4.00			
Minor:					Dean's List	10.00 0.00 110	_		
Mathematics					Good Standing				
C oncentration Electro/Mechar	•				Fall Semester	<u>2014</u>			
Degree Inform	ation:				ENGR 215	Engineering Fundamentals 3	3.00	A	12.00
	ed Bachelor of Science 15-DEC	-2017			ENGR 217	Statics	3.00	A	12.00
					ENGR 271	Measurements & Instrumentation	1.00	B+	3.33
<u>Primary Degre</u> Major:	<u>ee</u>				MATH 222	Calculus II MA1 MA1Mathematics	4.00	A	16.00
Engineering					PHYS 217	Physics - Science & Engr I	4.00	A	16.00
Minor: Mathematics						SC1 SC1-Phys & Life Sci (wit			
Inst. Honors:		(0.5)	/7		Earned Hrs	GPA-Hrs QPts GPA	Ā		
Summa Cum L	aude				Dean's List	15.00 59.33 3.9	5		
Subj No.	Title	Cree	l Grade	Pts R	Good Standing				
rdanseed (CREDIT ACCEPTED BY THE	INSTITUTION.		4	Spring Semest	er 2015			
I KANSFER C	REDIT ACCEPTED BY THE	INSTITUTION:					4.00		1500
2013 Advar	nced Placement				COMP 252	Professional & Tech. Writing CO2 CO2-Intermediate Composi	4.00	A	16.00
MATH 121	Pre-Calculus	4.0	\mathbf{x}		ENGR 221	Dynamics	3.00	A	12.00
MATH 190	AP: Pre-Calculus	2.0) X		MATH 327 PHYS 218	Differential Equations Physics - Science & Engr II	4.00 4.00	A A	16.00 16.00
Earned Hrs	GPA-Hrs QPts	GPA		9:1:	Earned Hrs	GPA-Hrs QPts GPA	·		
6.00	0.00 0.00	0.00		\ W	U 15.00	15.00 60.00 4.0			
2011 Trinity	y Valley Community Colle				Dean's List Good Standing				
COMP 150	Reading and Writing in Colleg	ye 3.0	TR						
ECON 272	Principles of Macroeconomics		TR TR	77	Fall Semester	<u>2015</u>			
Earned Hrs	GPA-Hrs QPts	GPA		ES	ENGR 201	Electric Networks I	3.00	A	12.00
6.00	0.00 0.00	0.00			ENGR 317	Mechanics of Materials	3.00	A	12.00
					ENGR 321 MATH 223	Fluid Mechanics Calculus III TM	3.00 4.00	A A	12.00 16.00
Subj No.	Title	Cred	l Grade	Pts R	CHE			11	10.00
-					Earned Hrs 13.00	GPA-Hrs QPts GPA 13.00 52.00 4.00			
INSTITUTION	N CREDIT:				Good Standing				
Fall Semester	2013				Spring Semest	er 2016			
CHEM 150	Fund of Chem I Atoms/Molecu) A	16.00	ENGR 270	Engineering Thermodynamics	3.00	A	12.00
ENGR 103	SC1 SC1-Phys & Life Sci (wit			12.00	ENGR 315	Engineering Design & Practice	3.00	A	12.00
HIST 170	Engineering Fundamentals 1 Survey East Asian Civ I	3.0 4.0		16.00	ENGR 318	Materials Science	3.00	A	12.00
	HI1 HI1-History				ENGR 319 PHYS 333	Materials/Mechanics Laboratory Computational Methods	1.00 3.00	A A	4.00 12.00
PHIL 251	Moral Philosophy AH3 AH3-Ways of Thinking	4.0) A	16.00		Î		11	12.00
F 1**		CDA			Earned Hrs 13.00	GPA-Hrs QPts GP 13.00 52.00 4.0			
Earned Hrs 15.00	GPA-Hrs QPts 15.00 60.00	GPA 4.00			Good Standing		_		
Dean's List					Fall Semester	<u> 2016</u>			
Good Standing					ENCD 224	Systems and Control	3.00	٨	12.00
	<u>er 2014</u>				ENGR 336 ENGR 337	Systems and Control Analog Electronics	4.00	A A	16.00
Spring Semest									
-	Fund of Chem II Chem Reaction	on 40) A	16.00	ENGR 409	Machine Design	3.00	A	12.00
Spring Semest CHEM 151	Fund of Chem II Chem Reactive SC1 SC1-Phys & Life Sci (with) А	16.00	ENGR 496	Senior Seminar	3.00 3.00 Shellse &	A A	12.00



Fort Lewis College

Durango, CO 81301-3999

Student No:900368081

Date of Birth: 20-SEP-1994

Date Issued:25-SEP-2020 OFFICIAL

Subj	No.	Title			Cred	Grade	Pts R	
INSTI	TUTION	N CREDIT:						
Earn	ed Hrs	GPA-Hrs	QPts	GPA				
	13.00	13.00	52.00	4.00				
Good S	Standing							
Spring	Semeste	er 2017						
ENGR	202	Electric Netv	works II		4.00	A	16.00	
ENGR	407	Thermal & F	luids Systems L	ab	1.00	A	4.00	
ENGR	431	Introduction			3.00	A	12.00	
ENGR		Senior Semin			3.00	A	12.00	
PE	1216	Social Dance			1.00	A	4.00	
Earn	ed Hrs	GPA-Hrs	QPts	GPA				
Caado	12.00	12.00	48.00	4.00				
Good S	Standing							
E-II C-		1017						
ran se	mester 2	2017						700
ENCD	220	D'. '(. 1 E1			1.00		10.00	
ENGR		Digital Elect			4.00	A	16.00	
MATH			Linear Algebra		3.00	A	12.00	
MATH		Combinatori			3.00	A	12.00	
PHYS	262	Physics-Scie	ence & Engr III		3.00	A	12.00	~
F	ed Hrs	GPA-Hrs	OD4-	CDA	7/1		//-	
Larn	13.00	13.00	QPts 52.00	GPA 4.00	7/4			
Cood S	tanding	13.00	32.00	4.00				
Good 3	tanding							
Trance	ript Tot	alc	Earned Hrs	GPA Hrs	Points	GPA		
TTansc	Tipt Tot	ais	Latifed III's	OTAILIS	1 Ollits	GI I	1	
OVER	ALL		137.00	125.00	499.33	3.9	99	
			END OF TR					
			2112 01 110					
					1			
					\			1 V///
						(A)	IES L	IBERALES Q
					IVA	71	Tra	
							555 I	IDERA
					YA			IDEN
						1		
								TM
					,	K.		4-14

UNIVERSITY OF WISCONSIN - MADISON TRANSCRIPT

Graduate

Name: Schultz,Lane Enrique

SIS ID: 0006035989

 Campus ID:
 9079344462

 Birthdate:
 09/20/1994

 Print Date:
 08/27/2024

Institution Info: University of Wisconsin-Madison

Other Institutions Attended

Fort Lewis College Durango, CO USA

External Degrees

Fort Lewis College

Bachelor of Science 12/15/2017

<u>Degrees Awarded</u>
Master of Science-Materials Science and Engineerng

Degree: Master of Scie Confer Date: 12/20/2020

Major: Materials Science and Engineering

Option: Research

Degree: Doctor of Philosophy

Confer Date: 08/25/2024

Major: Materials Science and Engineering

Minor: Distributed

Beginning of Graduate Record

Fall 2018-2019

Program: Materials Science and Engr Major: Materials Science and Engr PHD

Session: Regular (09/05/2018 - 12/12/2018)

Course		Description		Attem	npted Earned		Grade	<u>Points</u>
MS&E 530		Thermodynamics of	Solids	3	3.000 3.000		В	9.000
MS&E 760		Mol Dynamics&Mon Sims	3	3.000	3.000	Α	12.000	
M S & E 803	Course Topic:	Spec Topics-Materia Spec Topics In Mat		3	3.000	3.000	Α	12.000
MS&E 900		Materials Research	1	.000	1.000	CR	0.000	
			<u>GPA</u>	<u>Attempted</u>	Earned	GP.	A Units	<u>Points</u>
	UW-Madis	on Term Summary:	3.667	10.000	10.000)	9.000	33.000
	Adv S	Stg Term Summary:		0.000	0.000)	0.000	0.000
	Combin	ed Term Summary:	3.667	10.000	10.000)	9.000	33.000
			<u>GPA</u>	Attempted	Earned	GP.	A Units	<u>Points</u>
	UW-Madis	son Cum Summary:	3.667	10.000	10.000)	9.000	33.000
	Adv	Stg Cum Summary:		0.000	0.000)	0.000	0.000
	Combir	ned Cum Summary:	3.667	10.000	10.000)	9.000	33.000

Spring 2018-2019

Program: Materials Science and Engr Major: Materials Science and Engr PHD

Session: Regular (01/22/2019 - 05/03/2019)

<u>Course</u>

<u>Description</u>

Course	Description	<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>
COMP SCI 760	Machine Learning	3.000	3.000	AB	10.500
MS&E 551	Structure of Materials	3.000	3.000	AB	10.500
MS&E 790	Master's Research or Thesis	2.000	2.000	S	0.000
MS&E 900	Materials Research Seminar	1.000	1.000	CR	0.000

GPA Attempted Earned **GPA Units Points UW-Madison Term Summary:** 3.500 9.000 9.000 6.000 21.000 Adv Stg Term Summary: 0.000 0.000 0.000 0.000 Combined Term Summary: 3.500 21.000 9.000 9.000 6.000 **GPA GPA Units Points** <u>Attempted</u> Earned UW-Madison Cum Summary: 3.600 19.000 19.000 15.000 54.000 Adv Stg Cum Summary: 0.000 0.000 0.000 0.000 Combined Cum Summary: 3.600 19.000 19.000 15.000 54.000

Summer 2019

Program: Materials Science and Engr Major: Materials Science and Engr PHD

Session: DHH (06/17/2019 - 08/11/2019)

Attempted Grade **Points** Course Description Earned MS&E 790 Master's Research or Thesis 1.000 1.000 S 0.000 MS&E 803 Spec Topics-Materials Sci 1.000 1.000 S 0.000 Course Topic: Spec Topics In Mat Sci **GPA Units GPA** Attempted Earned **Points** UW-Madison Term Summary: 0.000 2.000 2.000 0.000 0.000 Adv Stg Term Summary: 0.000 0.000 0.000 0.000 Combined Term Summary: 0.000 2.000 2.000 0.000 0.000 **GPA GPA Units Attempted** Earned **Points**

3.600

3.600

21.000

21.000

Attempted

0.000

21.000

0.000

21.000

Earned

15.000

0.000

15.000

Grade

54.000 0.000

54.000

Points

Fall 2019-2020

Materials Science and Engr Materials Science and Engr PHD

UW-Madison Cum Summary:

Adv Stg Cum Summary:

Combined Cum Summary:

Session: Regular (09/04/2019 - 12/11/2019)
Course Description

Program:

Major:

ECE 532 Mtrx Mthds in Machine 3 000 3.000 Α 12.000 Learning EP 547 Engineering Analysis I 3.000 3.000 AB 10.500 MS&E 790 Master's Research or Thesis 3.000 3.000 S 0.000 GPA Units GPA Attempted Earned **Points** UW-Madison Term Summary: 3.750 9.000 9.000 6.000 22.500 Adv Stg Term Summary: 0.000 0.000 0.000 0.000 3.750 Combined Term Summary: 9.000 9.000 6.000 22.500 <u>GPA</u> **GPA Units Points Attempted** <u>Earned</u>

UW-Madison Cum Summary: 3.643 30.000 30.000 21.000 76.500 Adv Stg Cum Summary: 0.000 0.000 0.000 0.000 Combined Cum Summary: 3 643 30.000 30.000 21.000 76.500

Scott Overant

UNIVERSITY OF WISCONSIN - MADISON TRANSCRIPT

Graduate

Name: Schultz,Lane Enrique SIS ID: 0006035989

Program: Materials Science and Engr Major: Materials Science and Engr PHD	0		UW-Madison Term Summary: 0.000 8.000 8.000 0.000 Adv Stg Term Summary: 0.000 0.000 0.000	Points 0.000 0.000 0.000
Session: Regular (01/21/2020 - 05/01/2020) Course Description COMP SCI 540 Intro-Artifici Intelligence M S & E 660 Mesoscale Modeling of Material	Se Description Attempted Earned Grade Points P SCI 540 Intro-Artifici Intelligence 3.000 3.000 B 9.000		UW-Madison Cum Summary: 3.638 50.000 50.000 29.000 10 Adv Stg Cum Summary: 0.000 0.000 0.000	Points 05.500 0.000 05.500
M S & E 790 Master's Research or Thesis M S & E 803 Spec Topics-Materials Sci Course Topic: Spec Topics In Mat Sci	Master's Research or Thesis 3.000 3.000 S Spec Topics-Materials Sci 1.000 1.000 A Course Topic: Spec Topics In Mat Sci		Spring 2020-2021 Program: Materials Science and Engr Major: Materials Science and Engr PHD Minor: Distributed MIN	
UW-Madison Term Summary: 3.571 Adv Stg Term Summary: Combined Term Summary: 3.571	Attempted Earned GPA Units 10.000 10.000 7.000 0.000 0.000 0.000 10.000 10.000 7.000	Points 25.000 0.000 25.000	Session: Regular (01/25/2021 - 04/30/2021)	<u>Points</u>
UW-Madison Cum Summary: 3.625 Adv Stg Cum Summary: Combined Cum Summary: 3.625	Attempted Earned 40.000 GPA Units 28.000 0.000 0.000 0.000 40.000 40.000 28.000	Points 101.500 0.000 101.500	UW-Madison Term Summary: 0.000 3.000 3.000 0.000 Adv Stg Term Summary: 0.000 0.000 0.000	0.000 <u>Points</u> 0.000 0.000 0.000
Program: Materials Science and Engr Major: Materials Science and Engr PHD			GPA Attempted Earned GPA Units UW-Madison Cum Summary: 3.638 53.000 53.000 29.000 10 Adv Stg Cum Summary: 0.000 0.000 0.000	Points 05.500 0.000 05.500
Session: DHH (06/15/2020 - 08/09/2020) Course Description M S & E 790 Master's Research or Thesis	Attempted Earned Grade	<u>Points</u> 0.000	Summer 2021 Program: Materials Science and Engr	05.500
M S & E 803 Spec Topics-Materials Sci Course Topic: Spec Topics In Mat Sci GPA	1.000 1.000 Å Attempted Earned GPA Units	4.000 Points	Major: Materials Science and Engr PHD Minor: Distributed MIN	
UW-Madison Term Summary: 4.000 Adv Stg Term Summary: Combined Term Summary: 4.000	2.000 2.000 1.000 1.000 2.000 2.000 1.000 2.000 2.000 1.000	4.000 0.000 4.000		<u>Points</u>
UW-Madison Cum Summary: 3.638 Adv Stg Cum Summary:	Attempted Earned GPA Units 42.000 42.000 29.000 0.000 0.000 0.000	Points 105.500 0.000	Course Topic: Spec Topics In Mat Sci M S & E 990 Research and Thesis 2.000 2.000 S	0.000
Combined Cum Summary: 3.638 Fall 2020-2021	42.000 42.000 29.000	105.500	UW-Madison Term Summary: 4.000 3.000 3.000 1.000 Adv Stg Term Summary: 0.000 0.000 0.000	Points 4.000 0.000 4.000
Program: Materials Science and Engr Major: Materials Science and Engr PHD Minor: Distributed MIN			GPA Attempted Earned GPA Units UW-Madison Cum Summary: 3.650 56.000 56.000 30.000 10	Points 09.500
Program: Materials Science and Engr Major: Materials Science and Engr MS Option: Research				0.000 09.500



Course

MS&E 790

UNIVERSITY REGISTRAR

Master's Research or Thesis

Attempted Earned Grade

8.000 8.000

Points

0.000

Description

Session: Regular (09/02/2020 - 12/10/2020)

UNIVERSITY OF WISCONSIN - MADISON TRANSCRIPT

Graduate

Program:

Major:

Minor:

Name: Schultz,Lane Enrique SIS ID: 0006035989

Fall 2021-2022
Fall 2021-2022

Program: Materials Science and Engr Major: Materials Science and Engr PHD

Minor: Distributed MIN

<u>Course</u>		<u>Description</u>		<u>Attem</u>	pted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
MS&E 803	Course Topic:	Spec Topics-Materia		1	.000	1.000	Α	4.000
// S & E 990	Course ropie.	Research and Thesis		2.000		2.000	S	0.000

UW-Madison Term Summary:	4.000	3.000	3.000	1.000	4.000
Adv Stg Term Summary:		0.000	0.000	0.000	0.000
Combined Term Summary:	4.000	3.000	3.000	1.000	4.000
	<u>GPA</u>	Attempted	Earned	GPA Units	<u>Points</u>
UW-Madison Cum Summary:	3.661	59.000	59.000	31.000	113.500
Adv Stg Cum Summary:		0.000	0.000	0.000	0.000
Combined Cum Summary:	3.661	59.000	59.000	31.000	113.500

0.000

62.000

0.000

62.000

0.000

32.000

0.000

117.500

Spring 2021-2022

Program: Materials Science and Engr Major: Materials Science and Engr PHD

Minor: Distributed MIN

Session: Regula	r (01/25/2022 -	05/06/2022)				- 1	
Course	(<u>Description</u>		Attem	pted Ear	ned <u>Grade</u>	<u>Points</u>
MS&E 803		Spec Topics-Materia		1.	.000 1.	000 A	4.000
M S & E 990	Course Topic:	Spec Topics In Mat Research and Thesi	2	2.000 2.000 S			
			<u>GPA</u>	<u>Attempted</u>	Earned	GPA Units	Points
	UW-Madis	on Term Summary:	4.000	3.000	3.000	1.000	4.000
	Adv S	Stg Term Summary:		0.000	0.000	0.000	0.000
	Combined Term Summary:			3.000	3.000	1.000	4.000
				Attempted	Earned	GPA Units	Points
	GPA UW-Madison Cum Summary: 3.672				62.000	32.000	117.500

Summer 2022

3.672

Program: Materials Science and Engr Materials Science and Engr PHD Major:

Adv Stg Cum Summary:

Combined Cum Summary:

Minor: Distributed MIN

Session: DHH (06/20	/2022 - 08/14/2022)					
Course	Description	<u>Attem</u>	pted Ear	ned <u>Grade</u>	<u>Points</u>	
MS&E 990	Research and Thesis		3	.000 3.	000 S	0.000
		<u>GPA</u>	<u>Attempted</u>	Earned	GPA Units	<u>Points</u>
	UW-Madison Term Summary:	0.000	3.000	3.000	0.000	0.000
	Adv Stg Term Summary:		0.000	0.000	0.000	0.000
	Combined Term Summary	0.000	3 000	3 000	0.000	0.000

	<u>GPA</u>	Attempted	Earned	GPA Units	<u>Points</u>
UW-Madison Cum Summary:	3.672	65.000	65.000	32.000	117.500
Adv Stg Cum Summary:		0.000	0.000	0.000	0.000
Combined Cum Summary:	3.672	65.000	65.000	32.000	117.500

Fall 2022-2023

Program: Materials Science and Engr Materials Science and Engr PHD
Distributed MIN Major:

Minor:

Session: Regular (09/07/2022 - 12/14/2022)

•	Description		Atten	npted E	arned	<u>Grade</u>	Points Points
	Spec Topics-Materia	als Sci	1	1.000	1.000	Α	4.000
Course Topic:		2	2.000	2.000	s	0.000	
		<u>GPA</u>	Attempted	Earne	d GP	A Units	<u>Points</u>
UW-Madis	on Term Summary:	4.000	3.000	3.00	0	1.000	4.000
Adv S	Stg Term Summary:		0.000	0.00	0	0.000	0.000
			3.000	3.00	0	1.000	4.000
\		GPA	Attempted	Earne	d GP	A Units	Points
UW-Madis	son Cum Summary:	3.682	68.000	68.00	0	33.000	121.500
Adv	Stg Cum Summary:		0.000	0.00	0	0.000	0.000
Combin	ned Cum Summary:	3.682	68.000	68.00	0	33.000	121.500
	UW-Madis Adv S Combin UW-Madis Adv	Spec Topics-Materic Course Topic: Spec Topics In Mat Research and Thes UW-Madison Term Summary: Adv Stg Term Summary:	Spec Topics-Materials Sci Course Topic: Spec Topics In Mat Sci Research and Thesis UW-Madison Term Summary: Adv Stg Term Summary: Combined Term Summary: 4.000 UW-Madison Cum Summary: Adv Stg Cum Summary: 3.682	Spec Topics-Materials Sci Course Topic: Spec Topics In Mat Sci Research and Thesis 2	Spec Topics-Materials Sci 1.000	Spec Topics-Materials Sci 1.000	Spec Topics-Materials Sci 1.000 1.000 A

Spring 2022-2023

Materials Science and Engr Materials Science and Engr PHD

Distributed MIN

Session: Regula Course	r (01/24/2023 -	05/05/2023) Description		Atter	npted	Earned	Grade	Points
M S & E 803	Course Topic:	Spec Topics-Materia	1.000		1.000	A	4.000	
MS&E 990	Course Topic.	Research and Thesi		2.000	2.000	S	0.000	
	Adv S	son Term Summary: Stg Term Summary: aed Term Summary:	<u>GPA</u> 4.000 4.000	3.000 0.000 3.000	0.	ned <u>GI</u> 000 000 000	1.000 0.000 1.000	Points 4.000 0.000 4.000
	Adv	son Cum Summary: Stg Cum Summary: ned Cum Summary:	<u>GPA</u> 3.691 3.691	Attempted 71.000 0.000 71.000	0.	ned GI 000 000 000	24.000 0.000 34.000	Points 125.500 0.000 125.500

Summer 2023

Program: Materials Science and Engr Major: Materials Science and Engr PHD

Minor: Distributed MIN

Session: DHH (06/19/2023 - 08/13/2023) Course Description MS&E 990 Research and Thesis

Attempted Earned <u>Grade</u> **Points** 3.000 3.000 0.000





Graduate

Name: Schultz,Lane Enrique

SIS ID: 0006035989

UW-Madison Term Summary: Adv Stg Term Summary: Combined Term Summary:	<u>GPA</u> 0.000 0.000	Attempted 3.000 0.000 3.000	Earned 3.000 0.000 3.000	GPA Units 0.000 0.000 0.000	Points 0.000 0.000 0.000	UW-Madison Term Summary: Adv Stg Term Summary: Combined Term Summary:	<u>GPA</u> 0.000 0.000	Attempted 3.000 0.000 3.000	3.000 0.000 3.000	GPA Units 0.000 0.000 0.000	Points 0.000 0.000 0.000
UW-Madison Cum Summary: Adv Stg Cum Summary: Combined Cum Summary:	<u>GPA</u> 3.691 3.691	Attempted 74.000 0.000 74.000	Earned 74.000 0.000 74.000	GPA Units 34.000 0.000 34.000	Points 125.500 0.000 125.500	UW-Madison Cum Summary: Adv Stg Cum Summary: Combined Cum Summary:	<u>GPA</u> 3.700 3.700	Attempted 83.000 0.000 83.000	Earned 83.000 0.000 83.000	GPA Units 35.000 0.000 35.000	Points 129.500 0.000 129.500

Fall 2023-2024

Program: Materials Science and Engr Major: Materials Science and Engr PHD

Minor: Distributed MIN

 Session: Regular (09/06/2023 - 12/13/2023)
 Attempted
 Earned
 Grade
 Points

 M S & E 803
 Spec Topics-Materials Sci
 1.000
 1.000
 A
 4.000

Course Topic: Spec Topics In Mat Sci MS&E 990 Research and Thesis 2.000 2.000 S 0.000 GPA **Attempted** Earned **GPA Units Points** UW-Madison Term Summary: 4.000 3.000 3.000 1.000 4.000

Adv Stg Term Summary: 0.000 0.000 0.000 0.000 Combined Term Summary: 4.000 3.000 3.000 1.000 4.000 **GPA Attempted** Earned **GPA Units Points** UW-Madison Cum Summary: 3.700 77,000 77.000 35.000 129.500 Adv Stg Cum Summary: 0.000 0.000 0.000 0.000 Combined Cum Summary: 3.700 77.000 77.000 35.000 129,500

Spring 2023-2024

Program: Materials Science and Engr Major: Materials Science and Engr PHD

Minor: Distributed MIN

 Session: Regular (01/23/2024 - 05/03/2024)
 Attempted
 Earned
 Grade
 Points

 M S & E 990
 Research and Thesis
 3.000
 3.000
 S
 0.000

GPA Attempted Earned **GPA Units Points** UW-Madison Term Summary: 3.000 0.000 3.000 0.000 0.000 Adv Stg Term Summary: 0.000 0.000 0.000 0.000 Combined Term Summary: 0.000 3.000 3.000 0.000 0.000 GPA Attempted Earned **GPA Units** Points UW-Madison Cum Summary: 129.500 3.700 80.000 80.000 35.000 Adv Stg Cum Summary: 0.000 0.000 0.000 0.000 Combined Cum Summary: 3.700 80.000 80.000 35.000 129.500

Summer 2024

Program: Materials Science and Engr Major: Materials Science and Engr PHD

Minor: Distributed MIN

Session: DHH (06/17/2024 - 08/11/2024)

 Course
 Description
 Attempted
 Earned
 Grade
 Points

 M S & E 990
 Research and Thesis
 3.000
 S
 0.000

Graduate Career Totals

Advanced Standing Credits: 0.000
Cum Credits: 83.000
Cum GPA Credits: 35.000
Cum Grade Points: 129.500
GPA: 3.700

Non-Course Milestones

Program: Materials Science and Engr Graduate PhD Minor Program Completed Status: Completed Date Completed: 05/13/2020

Date Attempted: 05/13/2020 Completed

Graduate PhD/DMA Major Requirements Completed

Status: Completed
Date Completed: 11/23/2020

Date Attempted: 11/23/2020 Completed

Graduate Preliminary Exam Passed Status: Completed Date Completed: 11/23/2020

Date Attempted: 11/23/2020 Completed

<u>Memoranda</u>

04-05-2021

NOTE: A global public health emergency in Spring 2020, Summer 2020, Fall 2020 and Spring 2021 required marked changes to university operations that may have significantly affected student enrollment, learning, and grading.

End of Graduate





University Of Wisconsin–Madison Office of the Registrar 333 East Campus Mall Suite #11101, Madison WI 53715

Telephone: (608) 262-3811 Fax: (608) 265-8946

Email: registrar@em.wisc.edu
Website: registrar.wisc.edu

The University of Wisconsin–Madison transcript legend is available in the following link: go.wisc.edu/transcriptkey.

Accreditation:

The University of Wisconsin–Madison is accredited by the <u>Higher Learning Commission of the North Central Association of Colleges and Schools</u>. In addition, various schools within UW-Madison hold accreditation from their professional accrediting associations.

Academic Calendar:

The academic calendar is based on the semester system, consisting of approximately 15 weeks of instruction (Fall and Spring Terms). Summer sessions vary in length. For more information, see: secfac.wisc.edu/academic-calendar.

To Confirm Authenticity:

Official transcripts bear the signature and seal of the Registrar.

Printed transcripts- The face of the document has a colored background. A black and white or color copy of this document is not an original and should not be accepted as an official institutional document. Additional tests are listed in the text box below.

Electronic transcripts- PDF transcripts viewed electronically are recognized as official documents. A printed copy of a PDF Transcript will be considered unofficial and will display the words PRINTED COPY on all pages.

This document cannot be released to a third party without the written consent of the student. This is in accordance with the Family Educational Rights and Privacy Act of 1974. If you have any questions about this document, please contact our office. ALTERATION OF THIS DOCUMENT MAY BE A CRIMINAL OFFENSE.