12/30/2018 Academic Transcipt

Home Admissions Personal Information Registration Student Records Financial Aid Billing Parent Portal

Thomas W. Collins Dec 30, 2018 10:17 pm



This is NOT

an o icial transcript.

Courses which are in progress may also be included on this transcript.

Display Transcript

Transfer Credit Institution Credit Transcript Totals Courses in Progress

Transcript Data

STUDENT INFORMATION

Information

Current Program

College: Engineering&Physical Sciences

Major and Department: Engineering Physics, Physics

This is NOT an Official Transcript

TRANSFER CREDIT ACCEPTED BY INSTITUTION -Top-

2015- Discovery INQ Waiver 2016:

Subject Course Title Grade Credit Quality Points R
Hours

DISC INQ Discovery INQ Waiver TCR 0.000 0.000

Attempt Passed Hours Earned GPA Hours Quality GPA Hours Points

12/30/2018 Academic Transcipt

Uno icial Transcript

20152016:

Univ Maine/Orono

Subject	Course	Title	Grade	Credit Hours	Quality Points	<u>R</u>
DISC	PS	Phy Eng & Physical Sci I	TCR	4	000	0.00
DISC	QR	Calculus I	TCR	4	.000	0.00
ENGL	401	First-Year Writing / TR	TCR	3	.000	0.00
ENGR	TRAN	Create: Innov Engineer I	TCR	3	.000	0.00
MATH	527	Diff Equation w/Linear Alg TR	TCR	4	.000	0.00
MATH	528	Multidimensional Calculus TR	TCR	4	.000	0.00
MATH	TRAN	Calculus II	TCR	4	.000	0.00
PHYS	400	Freshman Seminar TR	TCR	1	.000	0.00
PHYS	505	General Physics III TR	TCR	3	.000	0.00
PHYS	506	General Physics III Lab TR	TCR	2	.000	0.00
TRAN	CRED	Applied Mechanics Statics	TCR	3	000	0.00
		Attempt Passed Hours Hours	Earned Hours	GPA Ho	ursQuality GPA Points	
Current Term:		0.000 35.000	35.00	00 0	0.000	0.00

Uno icial Transcript

INSTITUTION CREDIT -Top-

Term: Summer 2016

College: Continuing Education

Major: Undg/Non-degree

Student Type: Continuing

Academic Standing: Not calculated

12/30/2018 Academic Transcipt

Subject Course Level Title

Credit Hours

4.000

Quality <u>R</u> **Points**

PHYS General Physics II 408 01

A-

Grade

14.68

	Attempt Hours	Passed Hours	Earned Hours		iPA lours	Quality Points	GPA	
Current Term:	4.000	4.0	00	4.000	4.000	14.68		3.67
Cumulative:	4.000	4.0	00	4.000	4.000	14.68		3.67

Uno icial Transcript

Term: Spring 2017

College: Liberal Arts

Major: Undeclared

Transfer Undergrad **Student Type:**

Academic Standing: Good Standing

Subject Course Level			Title	Grade	Credit Hours	Quality Points	<u>R</u>
ANTH	415	01	Human Evolution, Fossils & DNA	A-	4.000	14.68	3
CHEM	405	01	Chem Principles for Engineers	C+	4.000	9.32	2
MATH	645	01	Linear Algebra for Application	В	4.000	12.00)
ME	441	01	Intro Eng Design & Solid Model	A-	4.000	14.68	3

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Term:	16.000	16.000	16.000	16.000	50.68	3.16	
Cumulative:	20.000	20.000	20.000	20.000	65.36	3.26	

Uno icial Transcript

Term: Fall 2017

College: Engineering&Physical Sciences

Major: **Engineering Physics**

Student Type: Continuing **Academic Standing:**

Subject Course Level		Level	Title	Grade	Credit Hours	Quality Points	<u>R</u>	
	ECE	541	01	Electric Circuits	В	4.000	12.0	00
	HIST	422	01	World History in Modern Era	A-	4.000	14.6	58
	PHYS	508	01	Thermodynamics&Statistic Mech	B+	4.000	13.3	32
	PHYS	795	01	Independent Study	Α	1.000	4.0	00
	PSYC	401	01	Introduction to Psychology	Α	4.000	16.0	00

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term:	17.000	17.000	17.000	17.000	60.00	3.52
Cumulative:	37.000	37.000	37.000	37.000	125.36	3.38

Uno icial Transcript

Term: Spring 2018 College: Engineering&Physical Sciences

Semester Honors

Engineering Physics Major:

Student Type: Continuing

Academic Standing: Good Standing

Subject Course Level			Level	Title	Grade	Credit Hours	Quality Points	<u>R</u>
	ECOG	401	01	Introduction to Ecogastronomy	A-	4.000	14.68	
	IAM	550	01	Intro to Engineering Computing	А	4.000	16.00	1
	ME	608	01	Fluid Dynamics	C+	3.000	6.99	
	PHYS	615	01	Mechanics/Mathematical Phys I	С	4.000	8.00	

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term:	15.000	15.000	15.000	15.000	45.67	3.04

Cumulative: 52.000 52.000 52.000 52.000 171.03 3.28

Uno icial Transcript

Term: Fall 2018

College: Engineering&Physical Sciences

Major: Engineering Physics

Student Type: Continuing

Academic Standing: Good Standing

Subject Course Level			_evel	Title	Grade	Credit Hours	Quality Points		<u>R</u>
	ME	526	01	Mechanics of Materials	Α-	3.0	00	11.01	
	ME	705	01	Thermal System Analys & Design	B-	4.0	00	10.68	
	PHYS	616	01	Mechanics/Mathematical Phys II	B-	4.0	00	10.68	
	PHYS	708	01	Optics	A-	4.0	00	14.68	

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Term:	15.000	15.000	15.000	15.000	47.05	3.1	.3
Cumulative:	67.000	67.000	67.000	67.000	218.08	3.2	25

12/30/2018 Academic Transcipt

RELEASE: 8.7.1

TRANSCRIPT TOTALS (UNDERGRAD DEGREE) -Top-

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours Qualit Points	•	
Total Institution:	67.00	0 67.000	67.000	67.000	218.08	3.25

Uno icial Transcript

 Total Transfer:
 0.000
 35.000
 0.000
 0.00
 0.00

 Overall:
 67.000
 102.000
 67.000
 218.08
 3.25

Uno icial Transcript

COURSES IN PROGRESS -Top-

Term: Spring 2019

College: Engineering&Physical Sciences

Major: Engineering Physics

Student Type: Continuing

Subject Course Level Title Credit Hours

ECE	548	01	Electronic Design I	4.000
ME	643	01	Machine Design	3.000
ME	670	01	Systems Modeling, Simulation, and Control	4.000
PHYS	703	01	Electricity and Magnetism I	4.000

Uno icial Transcript

Overall Financial Aid Status Financial Aid Eligibility Menu Request Transcript View Status of Transcript Requests

Copyright © 2016 • TTY Users: 7-1-1 or 800-735-2964 (Relay NH)

Privacy Policies | Terms of Use | ADA Acknowledgement | Contact Us