# Official Academic Transcript from

# **University of New Hampshire**

## **Statement of Authenticity**

This official academic transcript has been delivered to you through eSCRIP-SAFE, the Global Electronic Transcript Delivery Network, provided by Credentials eScrip-Safe, 9435 Waterstone Blvd, Suite 260, Cincinnati, OH 45249, 1-847-716-3005. Credentials eScrip-Safe has been appointed and serves as the designated delivery agent for this sending school, and verifies this sender is recognized by the accreditation source identified below

This official academic transcript was requested, created, and released to the recipient following all applicable state and federal laws. It is a violation of federal privacy law to provide a copy of this official academic transcript to anyone other than the named recipient.

This PDF document includes: the cover page, the official academic transcript from the sending school, and the academic transcript legend guide.

The authenticity of the PDF document may be validated at the Credentials eScrip-Safe website by selecting the Document Validation link. A printed copy cannot be validated.

Questions regarding the content of the official academic transcript should be directed to the sending school.

### **Sending School Information**

University of New Hampshire Elizabeth Smith Stoke Hall 11 Garrison Avenue Durham, NH 03824 Telephone: 603-862-1593

School Web Page: http://unh.edu/

Accreditation: New England Association of Schools and Colleges, Comm on Institutions of Higher Ed (NEASC-CIHE)

#### **Student Information**

Student Name: Thomas William Nicholas Collins

Numeric Identifier: 916737671

Student Email: twc1001@wildcats.unh.edu

#### **Receiver Information**

twc1001@wildcats.unh.edu

# **Document Information**

Transmitted On: Mon, 17 February 2020 Transcript ID: TRAN000018805739

Save this PDF document immediately.

It will expire from the eSCRIP-SAFE server 24 hours after it is first opened.

Validate authenticity of the saved document at escrip-safe.com.

This document is intended for the above named receiver. If you are not the identified receiver please notify the sending school immediately.

Transcripts marked 'Issued to Student' are intended for student use only. Recipients should only accept academic transcripts directly from the sending school.



#### UNIVERSITY OF NEW HAMPSHIRE

SSN: \*\*\*-\*\*-3238 ID: 916737671 Date of Birth: 07-JAN Date Issued: 17-FEB-2020 Record of: Thomas William Nicholas Collins Page: 1 Current Name: Thomas William Nicholas Collins 111 Willard Ave Portsmouth, NH 03801-5042 Issued To: Thomas William Collins twc1001@wildcats.unh.edu Student email: twc1001@wildcats.unh.edu Course Level: Undergrad degree SUBJ NO. COURSE TITLE CRED GRD PTS R Current Program College : Engineering&Physical Sciences Institution Information continued: Major : Engineering Physics Spring 2017 Minor: Mechanical Engineering Liberal Arts SUBJ NO. COURSE TITLE CRED GRD PTS R Undeclared ANTH 415 Human Evolution, Fossils & DNA 4.00 A-CHEM 405 Chem Principles for Engineers 4.00 C+ 9.32 TRANSFER CREDIT ACCEPTED BY THE INSTITUTION: MATH 645 Linear Algebra for Application 4.00 B 12.00 Intro Eng Design & Solid Model 4.00 A-14.68 201650 Discovery INQ Waiver Ehrs: 16.00 GPA-Hrs: 16.00 QPts: 50.68 GPA: 3.16 DISC INO Discovery INQ Waiver 0.00 TCR Fall 2017 Ehrs: 0.00 GPA-Hrs: 0.00 OPts: 0.00 GPA: 0.00 Engineering&Physical Sciences Engineering Physics 4.00 B 201650 Univ Maine/Orono ECE 541 Electric Circuits 12.00 HIST 422 World History in Modern Era 4.00 A-14.68 Phy Eng & Physical Sci I 4.00 TCR PHYS 508 Thermodynamics&Statistic Mech 4.00 B+ 13.32 DISC PS DISC OR Calculus I 4.00 TCR PHYS 795 Independent Study 1.00 A 4.00 ENGL 401 First-Year Writing / TR 3.00 TCR PSYC 401 Introduction to Psychology 4.00 A 16.00 3.00 TCR Ehrs: 17.00 GPA-Hrs: 17.00 QPts: 3.52 ENGR TRAN Create: Innov Engineer I 60.00 GPA: MATH 527 Diff Equation w/Linear Alg TR 4.00 TCR MATH 528 Multidimensional Calculus TR 4.00 TCR Spring 2018 Calculus II 4.00 TCR Engineering&Physical Sciences MATH TRAN Freshman Seminar TR Engineering Physics PHYS 400 1.00 TCR PHYS 505 General Physics III TR 3.00 TCR ECOG 401 Introduction to Ecogastronomy 4.00 A-PHYS 506 General Physics III Lab TR 2.00 TCR IAM 550 Intro to Engineering Computing 4.00 A 16.00 TRAN CRED Applied Mechanics Statics 3.00 TCR ME 608 Fluid Dynamics 3.00 C+ 6.99 0.00 GPA: 0.00 Ehrs: 35.00 GPA-Hrs: 0.00 QPts: PHYS 615 Mechanics/Mathematical Phys I 4.00 C 8.00 Ehrs: 15.00 GPA-Hrs: 15.00 QPts: 45.67 GPA: 3.04 INSTITUTION CREDIT: Fall 2018 Summer 2016 Engineering&Physical Sciences Continuing Education Engineering Physics Undg/Non-degree ME 526 Mechanics of Materials 3.00 A-11.01 General Physics II 4.00 A-14.68 ME 705 Thermal System Analys & Design 4.00 B-10.68 Ehrs: 4.00 GPA-Hrs: 4.00 QPts: 14.68 GPA: 3.67 PHYS 616 Mechanics/Mathematical Phys II 4.00 B-10.68 \*\*\*\*\*\* CONTINUED ON NEXT COLUMN \*\*\*\*\*\*\*\*\*\*\*\* PHYS 708 Optics 4.00 A-\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* CONTINUED ON PAGE 2 \*\*\*\*\*\*\*\*\*\*\*\*\*

twc1001@wildcats.unh.edu on 02/17/2020 08:10 AM TRAN000018805739

From University of New Hampshire to



#### **UNIVERSITY OF NEW HAMPSHIRE**

Record of: Thomas William Nicholas Collins Page: 2

Level: Undergrad degree

From University of New Hampshire to twc1001@wildcats.unh.edu on 02/17/2020 08:10 AM TRAN000018805739

SUBJ	NO.	COURSE TITLE	CRED GRD	PTS R						
Institution Information continued:										
111001		15.00 GPA-Hrs: 15.00 QPts:	47.05 GPA:	3.13						
Spring 2019 Engineering&Physical Sciences Engineering Physics										
ECE	_	Electronic Design I	4.00 B-	10.68						
	643	Machine Design	3.00 B	9.00						
ME	670	Sys Modeling Simulation&Contri	1 4.00 A	16.00						
PHYS	703	Electricity and Magnetism I	4.00 B	12.00						
	Ehrs:	15.00 GPA-Hrs: 15.00 QPts:	47.68 GPA:	3.17						
Fall	2019									
Eng	ineering&	Physical Sciences								
Eng	gineering									
ECE	651	Electronic Design II	4.00 C-	6.68						
GEOG	401	Regnl Geography Western World	4.00 A-	14.68						
PHYS	797	Senior Design Project	2.00 A	8.00						
POLT	401	Politics and Society	4.00 B+	13.32						
TECH		Machine Shop Training	1.00 CR	0.00						
	Ehrs:	15.00 GPA-Hrs: 14.00 QPts:	42.68 GPA:	3.04						
-	ıg 2020									
	OGRESS WO									
ARTS		Introduction to Art History								
ME										
	PHYS 712 Space Plasma Physics 4.00 IN PROGRESS									
PHYS		Senior Design Project	2.00 IN	PROGRESS						
In Progress Credits 13.00										
****	*****	****** TRANSCRIPT TOTALS ***								
		Earned Hrs GPA Hrs Poin								
TOTAL	INSTITUT	'ION 97.00 96.00 308	.44 3.21							
TOTAL	TRANSFER	35.00 0.00 0	.00 0.00							
OVERA	LL	132.00 96.00 308	.44 3.21							
**************************************										

AL CIG

Andrew Colby, University Registrar

Page: 1

#### **UNIVERSITY OF NEW HAMPSHIRE**

Record of: Thomas William Nicholas Collins

Current Name: Thomas William Nicholas Collins

111 Willard Ave

Portsmouth, NH 03801-5042

Issued To: Thomas William Collins

twc1001@wildcats.unh.edu

Student email:

twc1001@wildcats.unh.edu

Course Level: Undergrad non-degree

Current Program

From University of New Hampshire to twc1001 @wildcats.unh.edu on 02/17/2020 08:10 AM TRAN000018805739

College : Continuing Education
Major : Undg/Non-degree

SUBJ	NO.	COURS	E TITLE	CREI	O GRD PTS R
****	*****	**** TRANSC	RIPT TOTALS	******	******
		Earned Hrs	GPA Hrs	Points /	GPA
TOTAL	INSTITUTION	0.00	0.00	0.00	0.00

TOTAL TRANSFER 0.00 0.00 0.00 0.00

AL CIG

Office of the Registrar University of New Hampshire Stoke Hall 11 Garrison Avenue Durham, NH 03824-3511 (603) 862-1587

Graduate School University of New Hampshire Thompson Hall 105 Main Street Durham, NH 03824-2512 (603) 862-3000 University of New Hampshire School of Law 2 White Street Concord, NH 03301-4115 (603) 228-1541

twc1001@wildcats.unh.edu on 02/17/2020 08:10 AM TRAN000018805739

From University of New Hampshire to

The University of New Hampshire and the University of New Hampshire School of Law transcript keys may be viewed at <a href="http://www.unh.edu/registrar/grades-transcripts/transcript-keys.html">http://www.unh.edu/registrar/grades-transcripts/transcript-keys.html</a>.



TO TEST FOR AUTHENTICITY: This transcript was delivered through the Credentials eScrip-Safe® Global Transcript Delivery Network. The original transcript is in electronic PDF form. The authenticity of the PDF document may be validated at escrip-safe.com by selecting the Document Validation link. A printed copy cannot be validated.

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. ALTERATION OF THIS DOCUMENT MAY BE A CRIMINAL OFFENSE!