9/13/19, 8:58 AM Academic History

> 000452551 Justin R. Powers-Luhn 13-Sep-2019 11:57 am

Display Academic History



This is academic history information. Courses which are in progress may also be included on this history.

Transcript Totals Courses in Progress **Institution Credit**

Transcript Data

STUDENT INFORMATION

Birth Date: 18-JUL Student Type: Returning **Curriculum Information**

Current Program Doctor of Philosophy

Program: **Nuclear Engineering** College: Tickle College of

Engineering

Major and Department: Nuclear Engineering,

Nuclear Engineering

Secondary

Graduate Certificate Program

Program: Nuclear Security Sci

Analysis

College: Tickle College of

Engineering

Major and Department: Nuclear Security

Sci/Analy GCP, Nuclear

Engineering

***Transcript type:AHR Academic History is NOT Official ***

DEGREE STATUS

Awarded: Graduate **Degree Date:** 12-Aug-2017

Certificate Program

Curriculum Information

Primary Degree

Program: Nuclear Security Sci Analysis College: Tickle College of Engineering Major: Nuclear Security Sci/Analy GCP

INSTITUTION CREDIT -Top-

Term: Fall Sem 2016

College: Tickle College of Engineering

Major:Nuclear EngineeringAcademic Standing:Good Standing

Subject	Course	Level	Title	Grade	Credit Hours	Quality R Points
NE	470	GR	Nuclear Reactor Theory	Α	3.000	12.00
NE	530	GR	Nuclear Security Sci & Anlyss	Α	3.000	12.00
NE	551	GR	Radiation Protection	Α	3.000	12.00

Term Totals (Graduate)

	Attempt		Earned	Quality GPA		
	Hours	Hours	Hours	Hours	Points	
Current Term:	9.000	9.000	9.000	9.000	36.00	4.00
Cumulative:	9.000	9.000	9.000	9.000	36.00	4.00

Academic History

Term: Spring Sem 2017

College: Tickle College of Engineering

Major:Nuclear EngineeringAcademic Standing:Good Standing

Subject	Course	Leve	l Title	Grade	Credit Hours	Quality R Points
CHEM	580	GR	Radio and Nuclear Chemistry	A-	3.000	11.10
NE	532	GR	Adv Top: Nuc Secur Sci/Analys	Α	3.000	12.00
NE	550	GR	Radiatn Measuremnts Laboratory	Α	4.000	16.00

Term Totals (Graduate)

	Attempt	Passed Earned GPA			Quality GPA	
	Hours	Hours	Hours	Hours	Points	
Current Term:	10.000	10.000	10.000	10.000	39.10	3.91
Cumulative:	19.000	19.000	19.000	19.000	75.10	3.95

Academic History

Term: Summer Sem 2017

Term Comments: Doctoral Comprehensive Exam

Passed: Summer 2017

College: Tickle College of Engineering

Major:Nuclear EngineeringAcademic Standing:Good Standing

SubjectCourse Level TitleGradeCredit HoursQuality R HoursNE697GRNeural Net & Optimization TechA3.00012.00

Term Totals (Graduate)

Attempt Passed Earned GPA Quality GPA Hours Hours Hours Hours Points

 Current Term:
 3.000
 3.000
 3.000
 3.000
 12.00
 4.00

 Cumulative:
 22.000
 22.000
 22.000
 22.000
 87.10
 3.96

Academic History

Term: Fall Sem 2017

College: Tickle College of Engineering

Major:Nuclear EngineeringAcademic Standing:Good Standing

Subject	Course	Leve	l Title	Grade	Credit Hours	Quality R Points
NE	490	GR	Radiation Biology	Α	3.000	12.00
NE	529	GR	Applicat Linear Alg/Engr Syst	Α	3.000	12.00
NE	567	GR	Medical Physics I	Α	3.000	12.00

Term Totals (Graduate)

	Attempt	Passed Earned GPA			Quality GPA	
	Hours	Hours	Hours	Hours	Points	
Current Term:	9.000	9.000	9.000	9.000	36.00	4.00
Cumulative:	31.000	31.000	31.000	31.000	123.10	3.97

Academic History

Term: Spring Sem 2018

College: Tickle College of Engineering

Major:Nuclear EngineeringAcademic Standing:Good Standing

Subject	Course	Leve	l Title	Grade		Quality R Points
CHEM	510	GR	Analytical Spectrometry	B+	3.000	9.90
NE	600	GR	Doctoral Research/Dissertation	Р	3.000	0.00
NE	635	GR	Nuclear Forensics	Α	3.000	12.00

Term Totals (Graduate)

	Attempt	Passed Earned GPA			Quality GPA	
	Hours	Hours	Hours	Hours	Points	
Current Term:	9.000	9.000	9.000	6.000	21.90	3.65
Cumulative:	40.000	40.000	40.000	37.000	145.00	3.92

Academic History

Term: Summer Sem 2018

College: Tickle College of Engineering

Major:Nuclear EngineeringAcademic Standing:Good Standing

Subject	Course	Leve	l Title	Grade	Credit Hours	Quality R Points
NE	600	GR	Doctoral Research/Dissertation	Р	3.000	0.00
NE	697	GR	Sintering of Ceramics	Α	3.000	12.00

Term Totals (Graduate)

Attempt Passed Earned GPA Quality GPA Hours **Hours Hours Points Current Term:** 6.000 6.000 6.000 3.000 12.00 4.00 **Cumulative:** 46.000 46.000 46.000 40.000 157.00 3.93

Academic History

Term: Fall Sem 2018

College: Tickle College of Engineering

Major:Nuclear EngineeringAcademic Standing:Good Standing

Subject	Course	Leve	l Title	Grade	Credit Hours	Quality R Points
COSC	528	GR	Intro to Machine Learning	Α	3.000	12.00
NE	579	GR	Empir Models/Monitor Diagnost	A-	3.000	11.10
NE	583	GR	Radiation Transport Methods	B+	3.000	9.90
NE	600	GR	Doctoral Research/Dissertation	Р	3.000	0.00
NE	697	GR	TTX Simulations in Nuclear Sec	Α	3.000	12.00

Term Totals (Graduate)

	Attempt Hours	Passed Earned GPA Hours Hours Hours		•		
Current Term:	15.000	15.000				3.75
Cumulative:	61.000	61.000	61.000	52.000	202.00	3.88

Academic History

Term: Spring Sem 2019

College: Tickle College of Engineering

Major:Nuclear EngineeringAcademic Standing:Good Standing

Subject	Course	Leve	Title	Grade	Credit Hours	Quality R Points
NE	600	GR	Doctoral Research/Dissertation	Р	6.000	0.00
NE	697	GR	Bayesian Stats for Nuc Sec App	Α	3.000	12.00

Term Totals (Graduate)

	Attempt Hours			GPA Hours	•	GPA
Current Term:	9.000	9.000	9.000	3.000	12.00	4.00
Cumulative:	70.000	70.000	70.000	55.000	214.00	3.89

Academic History

Term: Summer Sem 2019

Term Comments: Adm PHD Candidacy Summer 2019

Major Professor: J. Hayward, H. Hall Committee: P. Hausladen, J. Gregor

College: Tickle College of Engineering

Major:Nuclear EngineeringAcademic Standing:Good Standing

Last Academic Standing: Good Standing

Subject Course Level Title Grade Credit Quality R
Hours Points

NE 600 GR Doctoral Research/Dissertation P 3.000 0.00

Term Totals (Graduate)

Attempt Passed Earned GPA **Quality GPA Points Hours Hours Hours Current Term:** 3.000 3.000 3.000 0.000 0.00 0.00 **Cumulative:** 73.000 73.000 73.000 55.000 214.00 3.89

Academic History

TRANSCRIPT TOTALS (GRADUATE) -Top-

Quality GPA Attempt Passed **Earned GPA Hours** Hours **Hours Hours Points Total Institution:** 73.000 73.000 73.000 55.000 214.00 3.89 **Total Transfer:** 0.000 0.000 0.000 0.000 0.00 0.00 73.000 **Overall:** 73.000 73.000 55.000 214.00 3.89

Academic History

COURSES IN PROGRESS -Top-

Term: Fall Sem 2019

College: Tickle College of Engineering

Major: Nuclear Engineering

Subject Course Level Title

NE 600 GR Doctoral Research/Dissertation

9.000

RELEASE: 8.7.1

© 2019 Ellucian Company L.P. and its affiliates.