Oregon State University Transcript

Paul W. Talbot Oct 13, 2014 12:05 pm



This is NOT an official transcript. Courses which are in progress may also be included on this transcript.

If you are using Firefox, this transcript may not print correctly due to a fault in the software. If that happens, try using Internet Explorer (or other browser software).

OSU ID: 931723168 Record of : Paul William Talbot SSN: xxx-xx-8114

Institution Credit Transcript Totals

Transcript Data STUDENT INFORMATION

Curriculum Information

Current Program Master of Science

College: College of Engineering Major and Department: Nuclear Engineering, Nuclear Engineering &

RHP

***Transcript type:WWW is NOT Official ***

DEGREES AWARDED

Masters Master of Science **Degree Date:** Mar 22, 2013

awarded:

Curriculum Information

Major: **Nuclear Engineering**

Master's Thesis: Extending the Discrete Maximum Principle for the IMC Equations

INSTITUTION CREDIT -Top-

Term: Fall 2010

College: College of Engineering Major: **Nuclear Engineering**

Subject Course Level Title Grade Credit Quality R **Hours Points** NE 501 02 RESEARCH

0.00 2 000

					3.000	υ.υυ
NE	515	02	NUCLEAR RULES & REGULATIONS	B+	2.000	6.60
NE	531	02	RADIOPHYSICS	A-	3.000	11.10
NE	551	02	NEUTRONIC ANALYSIS	Α	3.000	12.00
RHP	507	02	SEM/ MONTE CARLO SIMULATIONS	Р	1.000	0.00 I

	-			GPA Hours	Quality GPA Points	
Current Term:	12.000	12.000	12.000	8.000	29.70	3.71
Cumulative:	12.000	12.000	12.000	8.000	29.70	3.71

Unofficial Transcript

Term: Winter 2011

College: College of Engineering
Major: Nuclear Engineering

Subject	Course	Level	Title	Grade	Credit Hours	Quality R Points
NE	501	02	RESEARCH	Р	1.000	0.00 I
NE	536	02	ADV RADIATION DETECTION & MEAS	Α	4.000	16.00
NE	552	02	NEUTRONIC ANALY & LAB II	A-	3.000	11.10
NE	654	02	COMPUTATIONAL PARTICLE TRANS	Α	3.000	12.00
RHP	507	02	SEM/ NUCLEAR ENGINEERING	Р	1.000	0.00 I

Term Totals (Graduate)

	-			GPA Hours	Quality GPA Points	
Current Term:	12.000	12.000	12.000	10.000	39.10	3.91
Cumulative:	24.000	24.000	24.000	18.000	68.80	3.82

Unofficial Transcript

Term: Spring 2011

College: College of Engineering

Major: Nuclear Engineering

Subject	Course	Level	Title	Grade	Credit Hours	Quality R Points
NE	501	02	RESEARCH	Р	3.000	0.00 I
NE	535	02	RAD SHIELDING & EXT DOSIMETRY	B+	4 000	12.20

					4.000	13.20
NE	553	02	ADV NUCLEAR REACTOR PHYSICS	Α	3.000	12.00
NE	557	02	NUCLEAR REACTOR LABORATORY	A-	2.000	7.40

	•			GPA Hours	Quality GPA Points	
Current Term:	12.000	12.000	12.000	9.000	32.60	3.62
Cumulative:	36.000	36.000	36.000	27.000	101.40	3.75

Unofficial Transcript

Term: Fall 2011

College: College of Engineering

Major: Nuclear Engineering

···ajoi ·			Nuclear Engineering			
Subject	Course	Level	Title	Grade	Credit Hours	Quality R Points
NE	501	02	RESEARCH	P	1.000	0.00 I
NE	503	02	THESIS	R	3.000	0.00
NE	526	02	NUMERICAL METHS FOR ENGR ANL	B+	3.000	9.90
NE	567	02	NUC REACTOR THERMAL HYDRAULICS	Α	4.000	16.00
NE	607	02	SEM/ REACTOR SAF & THERM HYDR	P	1.000	0.00

Term Totals (Graduate)

	•			GPA Hours	Quality GPA Points	
Current Term:	12.000	12.000	12.000	7.000	25.90	3.70
Cumulative:	48.000	48.000	48.000	34.000	127.30	3.74

Unofficial Transcript

Term: Winter 2012

College: College of Engineering **Major:** Nuclear Engineering

Subject	Course	Level	Title	Grade	Credit Hours	Quality R Points
NE	501	02	RESEARCH	Р	2.000	0.00 I
NE	565	02	APPLIED THERMAL HYDRAULICS	Α	3.000	12.00
NE	568	02	NUCLEAR REACTOR SAFETY	B+	3.000	9.90
NIT.	F74	00	AUTOLEAR OVOTEMO DECIONIT	A	4 000	16 00

Attempt Passed Earned GPA Quality GPA Hours **Hours Hours Points Current Term:** 12.000 12.000 12.000 10.000 37.90 3.79 **Cumulative:** 60.000 60.000 60.000 44.000 3.75 165.20

Unofficial Transcript

Term: Spring 2012

College: College of Engineering

Major: Nuclear Engineering

Subject	Course	Level	Title	Grade		Quality R Points
NE	501	02	RESEARCH	Р	6.000	0.00 I
NE	503	02	THESIS	R	6.000	0.00

Term Totals (Graduate)

	Attempt Hours		Earned Hours		Quality GPA Points	
Current Term:	12.000	12.000	12.000	0.000	0.00	0.00
Cumulative:	72.000	72.000	72.000	44.000	165.20	3.75

Unofficial Transcript

Term: Summer 2012

College: College of Engineering **Major:** Nuclear Engineering

Subject Course Level Title Grade Credit Quality R Hours Points NE 501 02 RESEARCH P $\frac{1}{3,000}$ $\frac{1}{0.00}$ I

Term Totals (Graduate)

				GPA Hours	Quality GPA Points	
Current Term:	3.000	3.000	3.000	0.000	0.00	0.00
Cumulative:	75.000	75.000	75.000	44.000	165.20	3.75

Unofficial Transcript

Term: Fall 2012

College: College of Engineering

Major: Nuclear Engineering

Subject Course Level Title Grade Credit Quality R
Hours Points

	•			GPA Hours	Quality GPA Points	
Current Term:	3.000	3.000	3.000	0.000	0.00	0.00
Cumulative:	78.000	78.000	78.000	44.000	165.20	3.75

Unofficial Transcript

TRANSCRIPT TOTALS (GRADUATE) -Top-

Level Comments: Master of Science degree (thesis) requirements completed January 29,

2013

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality (Points	GPA
Total Institution:	78.000	78.000	78.000	44.000	165.20	3.75
Total Transfer:	0.000	0.000	0.000	0.000	0.00	0.00
Overall:	78.000	78.000	78.000	44.000	165.20	3.75

Unofficial Transcript

RELEASE: 8.4.1

© 2014 Ellucian Company L.P. and its affiliates.