

Paul William Talbot
UNM ID: 101-59-1944
DATE OF BIRTH: 25-SEP-1985


THE UNIVERSITY OF NEW MEXICO
OFFICE OF THE REGISTRAR
ALBUQUERQUE, NEW MEXICO 87131-0001

PAGE: 1
DATE ISSUED: 07-DEC-2016

Course Level: Graduate/GASM					SUBJ NO.	COURSE TITLE	CRED GRD	PTS R	
Current Program					Institution Information continued:				
Doctor of Philosophy					Spring 2015				
Program : PHD Engineering					Graduate Programs				
College : Graduate Programs					NE 699	Dissertation	12.00 PR	0.00	
Campus : Albuquerque/Main					Ehrs: 0.00 GPA-Hrs: 0.00 QPts: 0.00 GPA: 0.00				
Major : Engineering					Fall 2015				
Maj/Concentration : Nuclear Engineering					Graduate Programs				
					NE 699	Dissertation	3.00 PR	0.00	
					Ehrs: 0.00 GPA-Hrs: 0.00 QPts: 0.00 GPA: 0.00				
					Spring 2016				
					Graduate Programs				
					NE 699	Dissertation	3.00 PR	0.00	
					Ehrs: 0.00 GPA-Hrs: 0.00 QPts: 0.00 GPA: 0.00				
					Fall 2016				
					IN PROGRESS WORK				
					NE 699	Dissertation	3.00 IN PROGRESS		
					In Progress Credits 3.00				
					***** TRANSCRIPT TOTALS *****				

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

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 Hours Quality R Points

NE	501	02	RESEARCH	P	3.000	3.00
----	-----	----	----------	---	-------	------

					3.000	0.00
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	A	3.000	12.00
RHP	507	02	SEM/ MONTE CARLO SIMULATIONS	P	1.000	0.00 ^I

Term Totals (Graduate)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
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 Points
NE	501	02 RESEARCH	P	1.000	0.00 ^I
NE	536	02 ADV RADIATION DETECTION & MEAS	A	4.000	16.00
NE	552	02 NEUTRONIC ANALY & LAB II	A-	3.000	11.10
NE	654	02 COMPUTATIONAL PARTICLE TRANS	A	3.000	12.00
RHP	507	02 SEM/ NUCLEAR ENGINEERING	P	1.000	0.00 ^I

Term Totals (Graduate)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
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 Points
NE	501	02 RESEARCH	P	3.000	0.00 ^I
NE	535	02 RAD SHIELDING & EXT DOSIMETRY	B+	4.000	13.20

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

Term Totals (Graduate)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
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

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	A	4.000	16.00
NE	607	02	SEM/ REACTOR SAF & THERM HYDR	P	1.000	0.00

Term Totals (Graduate)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
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	P	2.000	0.00 ^I
NE	565	02	APPLIED THERMAL HYDRAULICS	A	3.000	12.00
NE	568	02	NUCLEAR REACTOR SAFETY	B+	3.000	9.90
NE	574	02	NUCLEAR SYSTEMS DESIGN I	A	4.000	16.00

Term Totals (Graduate)

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

Unofficial Transcript

Term: Spring 2012

College: College of Engineering
Major: Nuclear Engineering

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

Term Totals (Graduate)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
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 Hours	Quality Points	R
NE	501	02 RESEARCH	P	3.000	0.00	I

Term Totals (Graduate)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
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 Hours	Quality Points	R
---	---	--	-----	-		

Term Totals (Graduate)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
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

:::::::::::
/tmp/transXSoLbE
:::::::::::

(s15H

UNOFFICIAL ACADEMIC RECORDS
Brigham Young University - Idaho

Name: Paul William Talbot Date of Birth: 09/25/85 Academic Status: Satisfactory
Student ID: 431439868 Gender: M Class: Senior
Citizenship: USA Marital Status: Track: FW Subprogram: DAY
Home City/St: Rexburg ID Admitted Stats: GRAD
Advising Center: Current Enroll Stat: GRAD
Advisor:
Major(s): Physics Minor(s): Chinese Degree: Bachelor of Science
Emphasis: Cluster(s):

----- Winter Semester 2007 -----											
BIO 102	Principles of Biology L	1.00	WV	CHIN 102	00	Beginning Mandarin II	4.00	NR	A-		
REL 090W	Religion Waiver I	2.00	NR	WV		** Credit By Exam **					
REL 301	Old Testament I	3.00	NR	WV	CHIN 201	01 LC Intermediate Mandarin I	4.00	T	A		
					MATH 112	01 LC Calculus I	4.00	T	B-		
Transfer work from Columbia Basin College					PH 121	01 LC Principles of Physics I	3.00	A-	A		
CHM 101	INTRO CHEMISTRY	2.70	A	REL 121	23	LC Book of Mormon	2.00	A	A		
CHM 1011	INTRO CHEM LAB	0.70	A								
CS 1020	PROGRAMMING I	3.30	A								
CS 1610	PROGRAM II	3.30	D+	ses	13.00	17.00	0.00	17.00	61.60	3.623	
EC 2010	PRIN ECON I	3.30	B-	cum	79.40	76.10	0.00	76.80	262.60	3.419	
ENG 1010	ENGLISH COMP	3.30	A-								
ENG 205	TECHICAL WRTNG	3.30	A-								
ENG 2050	TECHNICAL WRIT	3.30	F	CHIN 101		Beginning Mandarin I	4.00		P		
	** - Retaken - **					** Vertical Credit **					
ENG 2050	TECHNICAL WRIT	3.30	F	CHIN 202		01 LC Intermediate Mandarin I	3.00	A	A		
	** - Retaken - **			FA 100		01 LC Performance & Visual Ar	0.00	NR	P		
HEC 1110	NUTRITION	3.30	B-	MATH 215		01 LC Engineering Mathematics	4.00	A-	A-		
HIS 1030	WORLD CIVILIA	3.30	B+	PH 123		01 LC Principles of Physics I	3.00	A	A-		
LIT 2270	AMERICAN LIT	3.30	A-	PH 150		02 LB Beginning Physics Lab	1.00	A-	A		
MTH 1540	PRECALCULUS I	3.30	A-	REL 122		26 LC Book of Mormon	2.00	A	A		
MUS 1010	MUSIC THEORY	3.30	A								
MUS 1020	MUSIC THEORY	3.30	A								
MUS 1030	MUSIC THEORY	3.30	A-	ses	13.00	17.00	4.00	13.00	49.90	3.838	
MUS 1370	JAZZ BAND	0.70	A	cum	92.40	93.10	4.00	89.80	312.50	3.479	
MUS 1370	JAZZ BAND	0.70	A-								
MUS 1710	EAR TRAIN FUND	0.70	A-								
MUS 2400	JAZZ THEORY & I	0.70	A	CHIN 345		81 OL Chinese Culture	3.00	T	A		
PE 1271	FITNESS CENTER	0.70	A	MATH 316		01 LC Engineering Mathematics	4.00	A	A		
PE 1271	FITNESS CENTER	0.70	F	PH 220		02 LC Principles of Physics I	3.00	A-	A		
PE 1281	FITNESS CENT II	0.70	A	PH 250		01 LB Int. Physics Lab	1.00	B+	A		
PS 1000	AMERICAN GOV	3.30	C-	REL 211		05 LC New Testament I	3.00	A	A		
PSY 1010	GEN PSYCH	3.30	B								
SPA 1010	SPANISH-1ST QT	3.30	A	ses	14.00	14.00	0.00	14.00	56.00	4.000	
SPE 1010	SPEECH ESSENT	2.00	A	cum	106.40	107.10	4.00	103.80	368.50	3.550	
attempt	earn	pass	quality	points	gpa						
ses	66.40	59.10	0.00	59.80	201.00	3.361					
cum	66.40	59.10	0.00	59.80	201.00	3.361					

Page && 431439868 * * * UNOFFICIAL TRANSCRIPT * * * Printed on 03/05/12

(s15H

UNOFFICIAL ACADEMIC RECORDS
Brigham Young University - Idaho

Name: Paul William Talbot Student ID: 431439868

----- Summer Semester 2008 -----											
PH 398R	90 IO Physics Internship	2.00	NR	A							
attempt	earn	pass	quality	points	gpa						
ses	2.00	2.00	0.00	2.00	8.00	4.000					
cum	108.40	109.10	4.00	105.80	376.50	3.558					
----- Winter Semester 2010 (cont.) -----											
attempt	earn	pass	quality	points	gpa						
ses	12.00	12.00	0.00	12.00	45.00	3.750					
cum	156.40	157.10	4.00	153.80	555.30	3.610					
----- Spring Semester 2010 -----											
FDSCI206	02 LC Light and Sound	3.00	A	A							
attempt	earn	pass	quality	points	gpa						
ses	3.00	3.00	0.00	3.00	12.00	4.000					
cum	159.40	160.10	4.00	156.80	567.30	3.617					

PH 333 01 LC Electricity & Magnetism 4.00 A- A-

	attempt	earn	pass	quality	points	gpa
ses	13.00	13.00	0.00	13.00	49.90	3.838
cum	121.40	122.10	4.00	118.80	426.40	3.589

12/01/03	ACT					
ENGLISH	MATH	READING	SCI	REASON	COMPOSITE	
32	30	33		28	31	

----- Winter Semester 2009 -----

DANCE185M 01 LC International Latin Beg 1.00 B A
PH 336 01 LC Advanced Physics Lab 2.00 A- A-
PH 372 01 LC Thermal and Statistical 3.00 A- A-
PH 375 01 LC Principles of Optics 3.00 A A-

----- End of Transcript Statistics -----
attempt earn pass quality points gpa
res 93.00 101.00 4.00 97.00 366.30 3.776
cum 159.40 160.10 4.00 156.80 567.30 3.617
----- End of Transcript -----

	attempt	earn	pass	quality	points	gpa
ses	9.00	9.00	0.00	9.00	33.60	3.733
cum	130.40	131.10	4.00	127.80	460.00	3.599

----- Fall Semester 2009 -----

CHIN 301 01 LC Advanced Mandarin I 3.00 T B-
MUSIC101 01 LC Music and the Humanitie 3.00 A- A
PH 323 01 LC Solid State Physics 3.00 B A-
PH 405 01 LC Numerical Modeling in P 2.00 A A
PH 433 01 LC Quantum Mechanics 3.00 A- A-

	attempt	earn	pass	quality	points	gpa
ses	14.00	14.00	0.00	14.00	50.30	3.592
cum	144.40	145.10	4.00	141.80	510.30	3.598

----- Winter Semester 2010 -----

CHIN 302 01 LC Advanced Mandarin II 3.00 NR B
FDREL235 03 LC Building an Eternal Mar 2.00 NR A
PH 314 01 LC History & Philosophy of 3.00 A A
PH 473 01 LC Atomic and Solid State 3.00 C A
PH 488 01 LC Senior Thesis 1.00 A A

----- continued -----