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 Progra	am			Institution Information continued:
Doctor of Phil	losophy			
Pro	ogram : PHD Engineering			Spring 2015
Col	llege : Graduate Programs			Graduate Programs
Ca	ampus : Albuquerque/Main			NE 699 Dissertation 12.00 PR 0.00
N	Major : Engineering			Ehrs: 0.00 GPA-Hrs: 0.00 QPts: 0.00 GPA: 0.00
Maj/Concentra	ation : Nuclear Engineering			
SUBJ NO.	COURSE TITLE	CRED GRD	PTS R	Fall 2015 Graduate Programs
Bobo No.	COOKSE IIIE	CRED GRD	110 10	NE 699 Dissertation 3.00 PR 0.00
				Ehrs: 0.00 GPA-Hrs: 0.00 OPts: 0.00 GPA: 0.00
INSTITUTION CF	REDIT:			EMIS. 0.00 GPA-MIS. 0.00 QPLS. 0.00 GPA. 0.00
				Spring 2016
Fall 2012				Graduate Programs
Graduate Pro	ograms			NE 699 Dissertation 3.00 PR 0.00
CHNE 501	Sem: CHNE	1.00 A+	4.33 I	Ehrs: 0.00 GPA-Hrs: 0.00 QPts: 0.00 GPA: 0.00
CHNE 515	ST: Analyt Num Meth Charged 1	Pa 3.00 A	12.00 I	
CHNE 525	Methods Analysis in CHNE	3.00 A	12.00	Fall 2016
Ehrs:	7.00 GPA-Hrs: 7.00 QPts:	28.33 GPA:	4.04	IN PROGRESS WORK
				NE 699 Dissertation 3.00 IN PROGRESS
Spring 2013				In Progress Credits 3.00
Graduate Pro	ograms			**************************************
CHNE 501	CHNE Seminar	1.00 A	4.00 I	Earned Hrs GPA Hrs Points GPA
CHNE 511	Nuclear Reactor Theory II	3.00 A	12.00	TOTAL INSTITUTION 28.00 28.00 114.31 4.08
CHNE 610	Advanced NE Reactor Theory	3.00 A	12.00	
Ehrs:	7.00 GPA-Hrs: 7.00 QPts:	28.00 GPA:	4.00	TOTAL TRANSFER 0.00 0.00 0.00 0.00
Fall 2013				OVERALL 28.00 28.00 114.31 4.08
Graduate Pro	ograms			**************************************
CHNE 501	Sem: CHNE	1.00 A	4.00 I	
CHNE 515	ST: Intr Linear Non Num Meth	3.00 A	12.00 I	
CHNE 515	ST: Monte Carlo Tech Nucl Sys	3.00 A+	12.99 I	
Ehrs:	7.00 GPA-Hrs: 7.00 QPts:	28.99 GPA:	4.14	
Spring 2014				
Graduate Pro	ograms			
CHNE 501	CHNE Seminar	1.00 A	4.00 I	
CHNE 551	Problems	3.00 A	12.00	
MATH 579	Sel T: Applied Math	3.00 A+	12.99	
Ehrs:	7.00 GPA-Hrs: 7.00 QPts:	28.99 GPA:	4.14	
Fall 2014				
Graduate Pro	ograms			
CHNE 699	Dissertation	12.00 PR	0.00	
Ehrs:	0.00 GPA-Hrs: 0.00 QPts:	0.00 GPA:	0.00	
*********	****** CONTINUED ON NEXT COLU	MN *******	*****	

ISSUED TO:

Paul W. Talbot talbotp@unm.edu

UNOFFICIAL ACADEMIC TRANSCRIPT

NOT TO BE RELEASED TO THIRD PARTY WITHOUT STUDENT CONSENT

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 ProgramMaster 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

R

1

2 000 0 00

					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	А	3.000	12.00
RHP	507	02	SEM/ MONTE CARLO SIMULATIONS	Р	1.000	0.00 I

	•		Earned 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)

	Attempt Hours		Earned 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	Leve	l 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	15.20
NE	553	02	ADV NUCLEAR REACTOR PHYSICS	А	3.000	12.00
NE	557	02	NUCLEAR REACTOR LABORATORY	A-	2.000	7.40

	-		Earned 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

			Macical Engineering			
Subject	Course	Level	Title	Grade		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	Р	1.000	0.00

Term Totals (Graduate)

	•		Earned 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
NIE	E71	02	NUCLEAR CYCTEMS DESIGN I	^	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 44.000 165.20 3.75

Unofficial Transcript

Term: Spring 2012

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

Subject	Course	Leve	l Title	Grade	Credit Hours	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)

	•			GPA 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 3.000 0.00

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**

	Attempt Hours			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		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.

..... /tmp/transXSoLbE

(s15H

UNOFFICIAL ACADEMIC RECORDS Brigham Young University - Idaho

Name: Paul William Talbot Student ID: 431439868 Citizenship: USA Date of Birth: 09/25/85 Gender: M Marital Status: Academic Status: Satisfactory Class: Senior
Track: FW Subprogram: DAY
Admitted Stats: GRAD
Current Enroll Stat: GRAD ID Home City/St: Rexburg Advising Center:

Advisor: Major(s): Physics Minor(s): Chinese Degree: Bachelor of Science

Emphasis: Cluster(s):

														nester 200			
0	102			s of Biol	ogy L	1.00		WV	CHIN	102	00	Be	ginning	g Mandarir	ı II	4.00	NR
L	090W	F	eligion	Waiver I		2.00	NR	WV			**	Credi	t By Ex	cam **			
L	301	C	ld Testa	ment I		3.00	NR	WV	CHIN	201				late Manda	arin I	4.00	T
									MATH				lculus			4.00	
				Basin Col	lege				PH	121				es of Phys	sics I		
M	101		NTRO CHE			2.70		Α	REL	121	23	LC Bo	ok of M	Iormon		2.00	A
Μ	1011	I	NTRO CHE	M LAB		0.70		Α									
	1020	F	ROGRAMMI	NG I		3.30		Α		attempt		arn	pass		points	_	pa
	1610		ROGRAM I			3.30		D+	ses	13.00		.00	0.00	17.00	61.60		623
	2010	F	RIN ECON	I		3.30		B-	cum	79.40	76	.10	0.00	76.80	262.60	3.	419
3	1010	E	NGLISH C	OMP		3.30		A-									
3	205	7	ECHICAL	WRTNG		3.30		A-						ester 2007			
3	2050	7	ECHNICAL	WRIT		3.30		F	CHIN	101		Be	ginning	g Mandarir	ı I	4.00	
		** - Re	taken -	**							**	Verti	cal Cre	edit **			
3	2050	П	ECHNICAL	WRIT		3.30		F	CHIN	202	01	LC In	termedi	ate Manda	arin I	3.00	Α
		** - Re	taken -	* *					FA	100	01	LC Pe	rforman	nce & Visu	ıal Ar	0.00	NR
2	1110	N	UTRITION			3.30		B-	MATH	215	01	LC En	gineeri	ng Mather	natics	4.00	A-
3	1030	V	ORLD CIV	ILIA		3.30		B+	PH	123	01	LC Pr	inciple	es of Phys	sics I	3.00	Α
Γ	2270	F	MERICAN	LIT		3.30		A-	PH	150	02	LB Be	ginning	Physics	Lab	1.00	A-
Η	1540	E	RECALCUL	US I		3.30		A-	REL	122	26	LC Bo	ok of M	Mormon		2.00	Α
S	1010	N	USIC THE	ORY		3.30		Α									
3	1020	N	USIC THE	ORY		3.30		Α		attempt	e	arn	pass	quality	points	3 9	pa
3	1030	N	USIC THE	ORY		3.30		A-	ses	13.00	17	.00	4.00	13.00	49.90	3.	838
3	1370	J	AZZ BAND			0.70		Α	cum	92.40	93	.10	4.00	89.80	312.50	3.	479
3	1370	J	AZZ BAND			0.70		A-									
3	1710	E	AR TRAIN	FUND		0.70		A-				- Win	ter Sem	mester 200)8		
3	2400	J	AZZ THEO	RY & I		0.70		Α	CHIN	345	81	OL Ch	inese C	Culture		3.00	T
	1271	F	ITNESS C	ENTER		0.70		Α	MATH	316	01	LC En	gineeri	ng Mather	natics	4.00	Α
	1271	F	ITNESS C	ENTER		0.70		F	PH	220	02	LC Pr	inciple	es of Phys	sics I	3.00	A-
	1281	F	ITNESS C	ENT II		0.70		Α	PH	250	01	LB In	t. Phys	sics Lab		1.00	B+
	1000	I	MERICAN	GOV		3.30		C-	REL	211	05	LC Ne	w Testa	ment I		3.00	Α
Y	1010	0	EN PSYCH			3.30		В									
A	1010	5	PANISH-1	ST QT		3.30		Α		attempt	e	arn	pass	quality	points	3 9	pa
E	1010	5	PEECH ES	SENT		2.00		Α	ses	14.00	14	.00	0.00	14.00	56.00) 4.	000
									cum	106.40	107	.10	4.00	103.80	368.50	3.	550
	attempt	earn	pass	quality	points	5 9	pa										
3	66.40	59.10	0.00	59.80	201.00	3.	361										
n	66.40	59.10	0.00	59.80	201.00	3.	361										
		======	=======		=====				=====		====	=====		.=======			===

(s15H

UNOFFICIAL ACADEMIC RECORDS Brigham Young University - Idaho

Name	: Paul	William Ta	albot										Stud	lent ID:	43143986	8
====					======		===:		=====							==
		Sum	mer Seme	ester 200	8						- Winter	Semeste	r 2010 (c	ont.)		
PH	398R	90 IO Ph	ysics I	nternship		2.00	NR	A								
										attempt	earn	pass	quality	points	gpa	
	attempt	earn	pass	quality	points	g gp	a		ses	12.00	12.00	0.00	12.00	45.00	3.750	
ses	2.00	2.00	0.00	2.00	8.00	4.0	00		cum	156.40	157.10	4.00	153.80	555.30	3.610	
cum	108.40	109.10	4.00	105.80	376.50	3.5	58									
											Sp	ring Sem	ester 201	.0		
		Fa	ll Seme:	ster 2008					FDSC	I206	02 LC L	ight and	Sound	3	.00 A	Α
DANC	E180M	07 LC So	cial Da	nce, Begi	nning	1.00	A	Α								
GS	108A	01 LC Tu	tor Tra	ining: Ge	neral	1.00	F	A		attempt	earn	pass	quality	points	gpa	
PH	279	01 LC Mod	dern Ph	ysics		3.00	A-	A-	ses	3.00	3.00	0.00	3.00	12.00	4.000	
PH	332	01 LC Cla	assical	Mechanic	s	4.00	A	Α	cum	159.40	160.10	4.00	156.80	567.30	3.617	

РН 333	01 LC Electricity & Magnetism 4.00 A-	A-	
	earn pass quality points gpa		12/01/03 ACT
	13.00 0.00 13.00 49.90 3.838		ENGLISH MATH READING SCI REASON COMPOSITE
cum 121.40	122.10 4.00 118.80 426.40 3.589		32 30 33 28 31
	Winter Semester 2009		
			End of Transcript Statistics
PH 372	01 LC Thermal and Statistical 3 00 A-	Δ-	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
211 373	or he remorphed or opered 5.00 ii		End of Transcript
attemp	earn pass quality points qpa		
	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	
	01 LC Quantum Mechanics 3.00 A-		
	earn pass quality points gpa		
	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		
	01 LC Advanced Mandarin II 3.00 NR		
	03 LC Building an Eternal Mar 2.00 NR		
	01 LC History & Philosophy of 3.00 A		
	01 LC Atomic and Solid State 3.00 C		
	01 LC Senior Thesis 1.00 A		
	continued		
Page && 431			Printed on 03/05/12
1 age aa 431.	.55000		F1111ced Oil 03/03/12