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: 13-OCT-2014

Course Level: Graduate/GASM			**************************************
Current Program			Earned Hrs GPA Hrs Points GPA TOTAL INSTITUTION 28.00 28.00 114.31 4.08
Doctor of Philosophy			101AL INSTITUTION 20.00 20.00 114.51 4.00
Program : PHD Engineering			
College: Graduate Programs			TOTAL TRANSFER 0.00 0.00 0.00 0.00
Campus : Albuquerque/Main			OVERALL 28.00 28.00 114.31 4.08
Major : Engineering			**************************************
Maj/Concentration : Nuclear Engineering			
SUBJ NO. COURSE TITLE	CRED GRD	PTS R	
INSTITUTION CREDIT:			
Fall 2012			
Graduate Programs			
CHNE 501 Sem: CHNE	1.00 A+	4.33 I	
CHNE 515 ST: Analyt Num Meth Charged		12.00 I	
CHNE 525 Methods Analysis in CHNE	3.00 A	12.00	
Ehrs: 7.00 GPA-Hrs: 7.00 QPts: 28.33	GPA: 4.04		
Spring 2013			
Graduate Programs			
CHNE 501 CHNE Seminar	1.00 A	4.00 I	
CHNE 511 Nuclear Reactor Theory II	3.00 A	12.00	
CHNE 610 Advanced NE Reactor Theory		12.00	
-	GPA: 4.00		
Emily 7.00 din mily 7.00 greb. 20.00	1.00		
Fall 2013			
Graduate Programs			
	1 00 7	4 00 7	
CHNE 501 Sem: CHNE	1.00 A	4.00 I	
CHNE 515 ST: Intr Linear Non Num Met		12.00 I	
CHNE 515 ST: Monte Carlo Tech Nucl S		12.99 I	
Ehrs: 7.00 GPA-Hrs: 7.00 QPts: 28.99	GPA: 4.14		
Spring 2014			
Graduate Programs			
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	
	GPA: 4.14		
Fall 2014			
IN PROGRESS WORK			
CHNE 699 Dissertation	12.00 IN P	POCPESS	
	12.00 IN P	NOGNESS	
-	TTREET - 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
********** CONTINUED ON NEXT COLUMN ************************************			

ISSUED TO:

Paul W. Talbot talbotp@unm.edu

UNOFFICIAL ACADEMIC TRANSCRIPT

NOT TO BE RELEASED TO THIRD PARTY WITHOUT STUDENT CONSENT