How to Authenticate This Official PDF Transcript

This official PDF transcript has been transmitted electronically to the recipient, and is intended solely for use by that recipient. It is not permissible to replicate this document or forward it to any person or organization other than the identified recipient. Release of this record or disclosure of its contents to any third party without written consent of the record owner is prohibited.

This official transcript has been digitally signed and therefore contains special characteristics. This document will reveal a digital certificate that has been applied to the transcript, and for optimal results, we recommend that this document is viewed with the latest version of Adobe® Acrobat or Adobe® Reader. This digital certificate will appear in a pop-up screen or status bar on the document, display a blue ribbon, and declare that the document was certified by University of New Mexico, with a valid certificate issued by GlobalSign CA for Adobe®. This document certification can be validated by clicking on the Signature Properties of the document.



The Blue Ribbon Symbol: The blue ribbon is your assurance that the digital certificate is valid, the document is authentic, and the contents of the transcript have not been altered.



Invalid: If the transcript does not display a valid certification and signature message, reject this transcript immediately. An invalid digital certificate display means either the digital signature is not authentic, or the document has been altered. The digital signature can also be revoked by the transcript office if there is cause, and digital signatures can expire. A document with an invalid digital signature display should be rejected.



Author Unknown: Lastly, one other possible message, Author Unknown, can have two possible meanings: The certificate is a self-signed certificate or has been issued by an unknown or untrusted certificate authority and therefore has not been trusted, or the revocation check could not complete. If you receive this message make sure you are properly connected to the internet. If you have a connection and you still cannot validate the digital certificate on-line, reject this document.

The current version of Adobe® Reader is free of charge, and available for immediate download at http://www.adobe.com.

ABOUT PARCHMENT: Parchment is an academic credential management company, specializing in delivery of official electronic credentials. As a trusted intermediary, all documents delivered via Parchment are verified and secure.

Learn more about Parchment at www.parchment.com



Course Level: Non Degree Graduate

PAGE:

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

DATE ISSUED: 20-JUN-2019

Current Program Non-Degree Program

Program : Non-Degree Graduate College : Non-Degree Status Campus : Albuquerque/Main

Major : Non-Degree

SUBJ NO.

COURSE TITLE

CRED GRD

PTS R

INSTITUTION CREDIT:

Fall 2018

College of Arts and Sciences

PHYC 542 Particle Physics I 3.00 A Ehrs: 3.00 GPA-Hrs: 3.00 QPts:

12.00 12.00 GPA: 4.00

Dean's List

THE NAME OF THE UNIVERSITY APPEARS IN WHITE ACROSS THE FACE OF THIS 8 1/2 X 11 INCH DOCUMENT

Earned Hrs GPA Hrs Points GPA TOTAL INSTITUTION 3.00 3.00 12.00 4.00 0.00 TOTAL TRANSFER 0.00 0.00 0.00

OVERALL 3.00 3.00 12.00 4 00 CONTINUED ON PAGE 2 *********

ISSUED TO:

Patrick Brown
Parchment:23146156
Certified eTranscript

Sheila Jurnak, Interim Registrar

DATE OF BIRTH: 09-MAR

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

PAGE:

DATE ISSUED: 20-JUN-2019

THE NAME OF THE UNIVERSITY APPEARS IN WHITE ACROSS THE FACE OF THIS 8 1/2 X 11 INCH DOCUMENT

)+ N(=V(/ N/(=X(C)/C) • <u>1 H+ L</u>	INIVERSITY OF NEW M
Course Level: Undergraduate	1FXICO • THE UNIVERS
Current Program	
Bachelor of Science	
Program : BS Astrophys:	ics
College : College of A	
Campus : Albuquerque/	Main • THE INN/FRSTY
Major : Astrophysics	
Minor : Mathematics	
Degree Awarded Bachelor of Science	e 11-MAY-2019
Primary Degree	
Program : BS Astrophys:	
College : College of A	
Campus : Albuquerque/I	
Major : Astrophysics	
Minor : Mathematics	INJUNERSITY OF NEW MA
Inst. Honors: SUMMA CUM LA	DELATION OF LATEAN IN
SUBJ NO. COURSE TI	TLE CRED GRD PTS R
HE UNIVERSITY OF THEY	A MILAIOO . III
TRANSFER CREDIT ACCEPTED BY THE II	NSTITUTION:
2011:R SANTA BARBARA	A CTY COL
Ehrs: 1.00 GPA-Hrs: 0.00 QPts	s: 0.00 GPA: 0.00
2013:R SANTA BARBARA	
Ehrs: 4.00 GPA-Hrs: 0.00 QPts	s: 0.00 GPA: 0.00
2014:R SANTA BARBARA	A CTY COL
Ehrs: 4.00 GPA-Hrs: 0.00 QPts	0.00 GPA: 0.00
2014:F SANTA BARBARA	
Ehrs: 5.00 GPA-Hrs: 0.00 QPts	s: 0.00 GPA: 0.00
2014:S AP EXAMS	
Ehrs: 3.00 GPA-Hrs: 0.00 QPts	s: 0.00 GPA: 0.00
INSTITUTION CREDIT:	
XICO • THE UNIVERSITY	
Fall 2015	
University College	
ENGL 120 Composition III MATH 163 Calculus II	3.00 A+ 12.99
	4.00 A 16.00
PENP 114 Wght Trng & Phy Con	
PHYC 160 General Physics	3.00 A 12.00
PHYC 160L General Physics Lal	b 1.00 A 4.00
PHYC 167 Prob in Gen Physics	s 1.00 CR 0.00
****** CONTINUED ON	NEXT COLUMN *************

	SUBJ	NO.	COURSE TITLE	CRED GRD	PTS R
	Insti	tution	Information continued:	JIVEDOLT	VOEN
		121		3.00 CR	0.00
П			s: 16.00 GPA-Hrs: 12.00 QPts:		
		s List	IOIT OF THE VIVILATION		
	Sprin	g 2016			
	Uni	versity	College VETO Y UT NE		
Н	ENGL	219	Tech & Professional Writing	3.00 A+	12.99
	MATH	264	Tech & Professional Writing Calculus III Racquetball	4.00 A+	17.32
H	PENP	152		1.00 A	4.00
	PHYC	161	General Physics	3.00 A	12.00
Ш			General Physics Lab		3.67
		168	Prob in Gen Physics	1.00 CR	0.00
١	UHON		Humanities Society & Culture		
			s: 16.00 GPA-Hrs: 15.00 QPts:	61.98 GPA:	4.13
	Dean'	s List			
		2016			
	Fall		NUTLAND THE LIN		
.	COT	1ege of 270	Arts and Sciences	3.00 A-	11.01
	ASIK	270	General Astronomy		4.00
	CC	152T	Gen Astronomy Lab I Computer Programming Fundament	1.00 A	12.00
		316	Applied Ordinary Diff Equas		
	PHYC		General Physics	3.00 A+	12.99
		262L	General Physics General Physics Lab	1.00 A	4.00
			Prob in Gen Physics	1.00 H	0.00
	UHON	301	Prob in Gen Physics Sem: Is Evrybdy Eql: Pol of Ed	d 3.00 CR	0.00
			: 18.00 GPA-Hrs: 14.00 QPts:		
	Dean'	s List			
	Sprin	g 2017			
	Col	lege of	Arts and Sciences		
			General Astronomy	3.00 A-	11.01
	ASTR	271L	Gen Astronomy Lab II	1.00 A+	4.33
	MATH	312	Part Differential Equas-Engr Linear Algebra with Apps	3.00 A	12.00
	MATH	314	Linear Algebra with Apps	3.00 A+	12.99
	PENP		Classical Jujutsu I Computational Physics	2.00 A-	7.34
	PHYC		Computational Physics	3.00 A-	11.01
			Intro Modern Physics		
			s: 18.00 GPA-Hrs: 18.00 QPts:	71.67 GPA:	3.98
	Dean'	s List			
	D-11	2017			
	Fall		() () () () () () () () () ()		
	COL	rege of	Arts and Sciences Concepts of Astrophysics I	ERSILY (
	ASTR	421	Concepts of Astrophysics I	3.UU A-	11.01
		~ ^ ^ ^ ^ ~ ~	CONTINUED ON PAGE 3		, , , , , , , ,

ISSUED TO:

Patrick Brown Parchment:23146156 Certified eTranscript



A BLACK AND WHITE DOCUMENT IS NOT OFFICIAL

Sheila Jurnak, Interim Registrar

Patrick M Brown UNM ID: ***-**-9486 DATE OF BIRTH: 09-MAR

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

PAGE:

DATE ISSUED: 20-JUN-2019

SUBJ	NO.	COURSE TITLE	CRED GRD	PTS R	*******	**** TRANSC	RIPT TOTALS	3 ******	******
<u> </u>	ALATILIC	DITTOL NEW WILAIOO			I O INLVVII	Earned Hrs	GPA Hrs	Points	GPA
Insti	tution In	nformation continued:			TOTAL INSTITUTION	132.00	120.00	472.95	3.94
PHYC	301	Thermodynamics & Stat Mech	3.00 A	12.00					
PHYC	303	Analytical Mechanics I	3.00 B+	9.99	TOTAL TRANSFER	17.00	0.00	0.00	0.00
PHYC	311	Prob Thermo & Stat Mechanics	1.00 CR	0.00					
PHYC	313	Prob Analytical Mechanics I	1.00 CR	0.00	OVERALL	149.00	120.00	472.95	3.94
PHYC	366	Math Methods of Physics	4.00 A	16.00	*********	**** END OF	TRANSCRIPT	r ******	******
PHYC	491	Inter Quantum Mechanics I	3.00 A	12.00	IXIOO . THE				
	Ehrs:	18.00 GPA-Hrs: 16.00 QPts:	61.00 GPA:	3.81	EV OF NEW/				
Dean'	s List				I OF INLVVI				
THE					RSITY OF NE				
Sprin	g 2018								
Col	lege of z	Arts and Sciences			E UNIVERSIT				
ASTR	422	Concepts of Astrophysics II	3.00 B+	9.99					
PHYC	304	Analytical Mechanics II	3.00 A-	11.01	DE MEVV MEX				
PHYC	314	Prob Analytical Mechanics II	1.00 CR	0.00	VIOO THE				
PHYC	405	Electricity & Magnetism I	3.00 A-	11.01	IXIOO . IHE				
PHYC		Research Methods	1.00 A	4.00 I	EV OE NIEWU				
PHYC		ST: Cosmology	3.00 A-	11.01 I	I T OF INEVVI				
PHYC		Inter Quantum Mechanics II	3.00 A	12.00	OF NEV				
11110		17.00 GPA-Hrs: 16.00 QPts:	59.02 GPA:	3.68					
FXIC		-EUNIVERSITY OF NEV	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3.00					
Fall	2018								
		Arts and Sciences							
MUS	_	Jazz History	3.00 A+	12.99					
PHYC		Electricity & Magnetism II	3.00 A-	11.01					
PHYC		Research Methods	1.00 A	4.00 I					
PHYC		Honors Problems	1.00 A+	4.33 I					
PHYC		ST: Relativity	3.00 A+	12.99 I					
STAT		Elements of Math Stat & Prob	3.00 A	12.00					
		14.00 GPA-Hrs: 14.00 QPts:	57.32 GPA:	4.09					
Dean!	s List	TI.00 GIII MIB-TI.00 QIEB	37.32 0111	1.05					
Dean									
Sprin	g 2019								
7 7		Arts and Sciences							
ASTR	_	Radio Astronomy	3.00 C+	6.99	TM				
MATH		Complex Variables	3.00 A-	11.01					
PHYC		Research Methods	1.00 A	4.00 I					
PHYC		Research Methods	1.00 A 1.00 A+	4.33 I					
PHYC		Honors Problems	1.00 A+	4.33 I					
POLS		American Politics	3.00 A	12.00					
PSY		General Psychology	3.00 A+	12.99					
PSI			55.65 GPA:	3.71	000				
		15.00 GPA-Hrs: 15.00 QPts: ****** CONTINUED ON NEXT COLUM		3./⊥ ******					
		"""" CONTINUED ON NEXT COLUM	IN AAAAAAAA		NIC\A/I				
E UIN					. , OF INEVVI				
THE					RSITY OF NE				
FXIC					E UNIVERSIT				
NIVE					DF NEW MEX				
					EXICO • THE				
- 1 15									

ISSUED TO:

A BLACK AND WHITE DOCUMENT IS NOT OFFICIAL

Sheila Jurnak, Interim Registrar

THE UNIVERSITY OF NEW MEXICO OFFICE OF THE REGISTRAR

MSC 11-6325

1155 University SE

Albuquerque, NM 87106

(505) 277-8900

ACADEMIC RECORDS INFORMATION

UNM is on a semester calendar, Fall and Spring. In addition, there is a summer session consisting of different length terms.

A credit hour represents 50 minutes of lecture or recitation or 3 hours of laboratory work per week for 16 weeks, exclusive of final examination week.

COURSE NUMBER SYSTEM

001-100 non credit courses; 101-2999 lower division; 300-499 upper division; 500-799 graduate or professional.

The University of New Mexico (UNM) began the transition to a four-alpha, four-number (e.g., ENGL 2310) Common Core Course Number effective Fall 2019, in compliance with 5.55.5 NMAC. This transition will not affect all course numbers at once.

LEVELS

Associate
Undergraduate
Graduate
Non-Degree Undergraduate
Non-Degree Graduate
Doctor of Medicine
Law School
PharmD
Continuing Education Non Credit
Certificate Non Credit Professional Development
Continuing Education - CEU
Undeclared

KEY TO SYMBOLS

- T Technical, vocational or special course. Applicable for Baccalaureate credit only upon petition to and approval from UNM degree granting unit. Prior to Summer 1983.
- G Upper division course taken for graduate credit.
- E Repeated course excluded from GPA and earned hours.
- R Repeated course computed in GPA.
- $\ensuremath{\mathrm{I}}$ $\ensuremath{\text{-}}$ Repeated courses computed in GPA and earned hours.
- A Repeated course computed in GPA but excluded from earned hours.
- S Developmental computed in GPA. Prior Summer 1983
- V Developmental not counted toward degree.

Correspondence, Challenge and Extension Course Work

Correspondence - \mathbf{C} after course title. Challenge - \mathbf{X} after course title. Extension - \mathbf{E} after course title.

GRADING SYSTEM

Graduate – A, A-, B+, B, B-, C+, C, F, CR, NC, PR or I.

Effective Fall 1991: A+ added. Cumulative GPA not to exceed 4.0.

Effective Fall 2001: Cumulative GPA not to exceed 4.33.

Medical School Students: SU – Superior, SA – Satisfactory, U – Unsatisfactory effective through May 1984. Effective Fall 1984 through Summer 2006: O – Outstanding, G – Good, S – Satisfactory, M – Marginal, U – Unsatisfactory, I – Incomplete. Beginning Fall 2006, M and U grades deleted and F grade applicable.

All letter grades and WF's are calculated on a 4.33 point system. The system shown below is the basis for computation of the student's semester or cumulative grade point average. The grade point average is computed by dividing the total number of points by the total number of gpa hours.

Grades Computed	Grades Not Computed
A+, A, A-	AUDIT
	CR credit
B+, B, B-	NC no credit
C+, C, C-	PR progress
D+, D, D-	R remedial
	WP withdrew passing
F, WF	WNC withdrew no credit
	W withdrawal-no grade assigned

Grades not Included in Earned Hours

Academic Renewal XC-, XD+, XD, XD-, XF, XWF

Grades Included in Earned Hours

Academic Renewal XA+, XA, XA-, XB+, XB, XB-, XC+, XC, XCR

I – Incomplete – computed into grade point average when grade is earned.

WP, WF, WNC: assigned when a student officially withdrew from a course in accordance with University regulations.

NR - No grade reported by Instructor of Record.

<u>Academic Renewal</u> – applies to undergraduate degree-seeking students, re-admitted after a five year absence. This policy allows a currently enrolled student to request their academic record be reviewed for evaluation of previously earned credit and re-calculation of the grade point average from the point of re-admission. Students approved for Academic Renewal are so designated.

<u>Academic Standing</u> – Academic suspension is noted on the academic record. Academic probation is not recorded on the academic record.

<u>Course Repetitions</u> – 1980 through Fall 1990: a student may repeat courses but will receive credit only once. All grades are computed into the grade point average. Beginning with courses taken Spring1991 or after, students may repeat up to 12 credits for grade improvement. The highest grade will remove the lower grade from GPA and earned credit hours.

 $\frac{Transfer\ Work}{Transfer\ Work} - Acceptable\ transfer\ credits\ are\ counted\ in\ earned\ hours\ toward\ graduation,\ but\ are\ not\ computed\ in\ the\ student's\ grade\ point\ average\ at\ the\ University\ of\ New\ Mexico.$

TO TEST FOR AUTHENTICITY: Translucent globe icons MUST be visible from both sides when held toward a light source. The face of this transcript is printed on red SCRIP-SAFE® paper with the name of the institution appearing in white type over the face of the entire document.

THE UNIVERSITY OF NEW MEXICO. THE UNIVERSITY OF NEW MEXICO.

ADDITIONAL TESTS: When photocopied, a latent security statement containing the institutional name and the words COPY COPY COPY appear over the face of the entire document. When this paper is touched by fresh liquid bleach, an authentic document will stain. A black and white or color copy of this document is not an original and should not be accepted as an official institutional document. This document cannot be released to a third party without the written consent of the student. This is in accordance with the Family Educational Rights and Privacy Act of 1974. If you have any questions about this document, please contact our office at (505) 277-2916. ALTERATION OF THIS DOCUMENT MAY BE A CRIMINAL OFFENSE!

10198510 SCRIP-SAFE® Security Products, Inc. Cincinnati, OH•U.S. Patent 5,171,040