## Transcript Data

**STUDENT INFORMATION:** Sean Christian Lewis

**Curriculum Information** 

**Current Program** 

Doctor of Philosophy

College:Arts and SciencesMajor andPhysics, PhysicsDepartment:Drexel University

Secondary

Master of Science

Major andPhysics, PhysicsDepartment:Drexel University

\*\*\*Transcript type:Univ City Campus Transcript is NOT Official \*\*\*

## **DEGREES AWARDED**

**Awarded** Master of **Degree Date:** Jun 15, 2019

: Science

**Curriculum Information** 

**Major:** Physics

## INSTITUTION CREDIT -Top-

**Term: Fall Quarter 17-18** 

**Major:** Physics

**Academic Standing:** Good Standing

Subject	Cours e	Leve I	Title	Grade	Credit Hours	_	and	R
GRAD	T580	GR	Teaching Methods Seminar	Α	1.000	4.00		
PHYS	501	GR	Mathematical Physics I	B+	3.000	9.99		

DLIVC	F06	CD	D			Α.	2.000	12.00		
PHYS	506	GR	Dynamics		_	A+	3.000			
PHYS	531	GR	Galactic A			A-	3.000			
				Attemp				Qualit	GPA	
				t Hours	a Hours	d	Hours	y Points		
Current T	'arm'			10 000		10.000	10 000		2	70
Cumulati						10.000				70
Cumulati	ve.			10.000	10.000	10.000	10.000	37.00	٦.	70
Unofficial Tra	anscript									
Unofficial Transcript  Tormy Winter Quarter 17-18										
Term: Winter Quarter 17-18  Major: Physics										
Academic	- Stand	ina:	Good Sta	andina						
	Cours	_		ariumg		Grade	Cradit	Qualit	Start	D
Subject	e	Leve	TILLE			Graue	Hours	_	and	K
		-						Points		
									Date	
									S	
GRAD	T580	GR	Responsil	ble Condu	uct of	Α	0.500	2.00		
DLIVC	F02	CD	Rsch	L'and Diagram			2.000	11.01		
PHYS	502	GR	Mathema	•		A-	3.000			
PHYS	516	GR	Quantum		CS I	В	3.000			
PHYS	532	GR	Cosmolog		_	A-	3.000			
				Attemp t Hours		Earne d	GPA Hours	Qualit	GPA	
				LHOUIS	Hours	_	nouis	y Points		
<b>Current T</b>	erm:			9.500			9.500		3.	47
Cumulati	_					19.500				59
								, 0.02		
Unofficial Tra	enscript									
Term: Spri	•	ter 17	-18							
Major:	5 (1)		Physics							
Academic	Stand	ing:	Good Sta	anding						
	Cours			J		Grade	Credit	Qualit	Start	R
	е	1					Hours	_	and	
								Points	End	
									Date	
DLIVC	F43	CD	0	N4! .		Б	2.000	0.00	S	
PHYS	517	GR	Quantum			В	3.000			
PHYS	521	GR	Statistica	ı Mechan	ics I	В	3.000	9.00		

Α

3.000 12.00

PHYS

997

GR

Research

				Attemp	Passe	Earne	GPA	Qualit	GPA	
				t Hours	d	d Hours	Hours	_		
<b>Current T</b>	erm:			9.000	9.000	9.000	9.000	30.00	3.	33
Cumulative:			28.500	28.500	28.500	28.500	100.02	3.	50	
Unofficial Tra	anscript									
Term: Summer Quarter 17-18										
Major: Physics										
Academic Standing: Good Sta		anding								
Subject	Cours e	Leve I	Title			Grade	Credit Hours	Qualit y Points	and	R
PHYS	997	GR	Research			Α	9.000	36.00		
				Attemp t Hours		d	GPA Hours	Qualit y Points	GPA	
Current Term:			9.000	9.000	9.000	9.000	36.00	4.	00	
Cumulati Unofficial Tra				37.500	37.500	37.500	37.500	136.02	3.0	62
Term: Fall	Quarter	18-19								
Major:			Physics							
Academic	<b>Stand</b>	ing:	Good Sta	anding						
Subject	Cours e	Leve I	Title			Grade	Credit Hours	Qualit y Points	and	R
PHYS	522	GR	Statistica	l Mechani	ics II	В	3.000	9.00		
PHYS	997	GR	Research			Α	3.000	12.00		
PHYS	T580	GR	ST: Big D	ata Phys	ics	Α	3.000	12.00		
			-	Attemp t Hours		d	GPA Hours	Qualit y Points	GPA	
<b>Current T</b>	erm:			9.000	9.000	9.000	9.000	33.00	3.	66
Cumulati				46.500	46.500	46.500	46.500	169.02	3.0	63
Unofficial Tra	anscript									

Term: Winter Quarter 18-19

Major: Physics			Physics							
Academic	Stand	ing:	Good Sta	anding						
Subject	Cours e	Leve I	Title			Grade	Credit Hours	Qualit Y Points	and	R
PHYS PHYS	511 997	GR GR	Electroma Research	-	heory I	B+ A	3.000 6.000			
				Attemp t Hours		d	GPA Hours	Qualit y Points	GPA	
<b>Current T</b>	erm:			9.000	9.000	9.000	9.000	33.99	3.	77
Cumulati	ve:			55.500	55.500	55.500	55.500	203.01	3.	65
Unofficial Tra	•									
Term: Spri	ng Quar	ter 18								
Major:		_	Physics							
Academic		_	Good Sta	anding					_	
Subject	Cours e	Leve	Title			Grade	Credit Hours	Qualit Y Points	and	R
PHYS	512	GR	Electroma II	agnetic Tl	heory	Α-	3.000	11.01		
PHYS	997	GR	Research			Α	6.000	24.00		
				Attemp t Hours	d	Earne d Hours	Hours	Qualit y Points	GPA	
<b>Current T</b>	erm:			9.000			9.000		3.8	89
	_									
Unofficial Tra	Cumulative:       64.500 64.500 64.500 64.500 238.02       3.69         Unofficial Transcript									
Term: Sum	imer Qu	arter 1								
Major: Physics Academic Standing: Good Stand			anding							
Subject		_		anding		Grade	Credit Hours	Qualit y Points	and	R

PHYS	998	GR	Ph.D. Dis	sertation		CR	9.000	0.00		Ι
				Attemp t Hours			GPA Hours	_	GPA	
					Hours	Hours		Points		
Current <sup>-</sup>	Term:			9.000	9.000	9.000	0.000	0.00	0.	00
Cumulat	ive:			73.500	73.500	73.500	64.500	238.02	3.	69

Unofficial Transcript

Term: Fall Quarter 19-20

Physics Major:

**Academic Standing:** Good Standing

Subject	Cours e	Leve I	Title				Credit Hours	•	and	R
PHYS	998	GR	Ph.D. Dis	sertation		CR	9.000	0.00		Ι
				Attemp t Hours		d	Hours	_	GPA	
Current 1	Term:			9.000	9.000	9.000	0.000	0.00	0.	00
Cumulati	ve:			82.500	82.500	82.500	64.500	238.02	3.	69

**Unofficial Transcript** 

TRANSCRIPT TOTALS (GRADUATE QUARTER) -Top-									
	Attemp t Hours			Hours	_	GPA			
Total Institution:	82.500	82.500	82.500	64.500	238.02	3.69	)		
Total Transfer:	0.000	0.000	0.000	0.000	0.00	0.0	)		
Overall:	82.500	82.500	82.500	64.500	238.02	3.69	)		

**Unofficial Transcript** 

COURSES IN PROGRESS	-Top-		
Term: Winter Quarter 19-20			

Major:			Physics						
Subject	Cours e	Leve I	Title	Credit Hours	Start and End Dates				
PHYS	998	GR	Ph.D. Dissertation						