DuckWeb Information System

NAME:off | RETURN TO MENU | HELP | EXIT

Display Transcript

Info: This is **NOT** an official transcript. Courses in progress may also be included on this transcript.

Notations of Academic Warning appear on this Unofficial Transcript for your information only; Academic Warning notations do NOT appear on the Official Transcript. Official Transcripts are free (up to five per day or 30 in a year) and can be ordered in DuckWeb. Please send your Official Transcripts whenever you need your record released (for grad school admission, employment, etc).

Suggestions for saving your unofficial transcript

- Right click and Save As
- Ctrl+P and print to PDF
- Use your browser's print or share options to save as PDF
- Free PDF printers may be available online

High School	: Sou	h Eugene High School, Jun 16,	2016			
Admit Term	erm: Fall 2016					
UO Degrees	: Bacl	nelor of Science, Jun 15, 2020				
	Hon	ors College				
Majors	: Phy:	sics with departmental honors				
	Math	nematics				
Transfer Work						
Attendance Period		Institution	Attempted Hours			
11F-12S		Lane Community College	9.00			
16S		International Baccalaureate	52.00			

∥13S

Term: Fall 2013

Advanced Placement Exam

Major: Pre-Baccalaureate

Level: Pre-Baccalaureate

Subject Course Title Repeat Credit Quality Grade Hours **Points** 307 13.20 MATH 4.00 Introduction to Proof B+ >4 Attempted **GPA** Quality **GPA** Earned **Points** Hours Hours Hours 4.00 3.30 Current: 4.00 4.00 13.20 End-of-term Academic Good Standing Standing: Major: Pre-Baccalaureate Term: Winter 2014 Level: Pre-Baccalaureate Subject Course Title Credit Quality Repeat Grade **Points** Hours MATH 256 Intro Differ Equations 16.00 А 4.00 **GPA GPA** Attempted Earned Quality Hours Hours Hours **Points** 4.00 4.00 4.00 4.00 16.00 Current: End-of-term Academic Good Standing Standing: Term: Spring 2014 Major: Pre-Baccalaureate Level: Pre-Baccalaureate Subject Course Title Quality Grade Credit Repeat Hours **Points** MATH 457 Discrete Dynam В 12.00 4.00 Systems Attempted Earned **GPA** Quality **GPA** Hours **Points** Hours Hours Current: 4.00 4.00 4.00 12.00 3.00 End-of-term Academic Good Standing Standing:

Term:	Winter 2015	Major:	Pre-Baccalaurea	te	Level:	Pre-Baccalau	reate
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat
MATH	341	Elem Li	near Algebra	A-	4.00	14.80	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
	C	urrent:	4.00	4.00	4.00	14.80	3.70
Term:	Spring 2015	Major:	Pre-Baccalaurea	te	Level:	Pre-Baccalau	reate
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat
MATH	342	Elem Li	near Algebra	B-	4.00	10.80	
			Attempted	Earned Hours	GPA Hours	Quality Points	GPA
			Hours	nours	nouro		
En	d-of-term Ac	Current: ademic anding:	4.00 Good Standing	4.00	4.00	10.80	2.70
	d-of-term Ac Sta	ademic anding:	4.00		4.00	10.80 Undergradua	
Term:	d-of-term Ac Sta	ademic anding:	4.00 Good Standing		4.00		te
Term: Subject	d-of-term Ac Sta Fall 2016	ademic anding: Major: Title	4.00 Good Standing	4.00	4.00 Level:	Undergradua Quality Points	te Repeat
Term: Subject HC	d-of-term Ac Sta Fall 2016 Course	ademic anding: Major: Title	4.00 Good Standing Physics	4.00	4.00 Level: Credit Hours	Undergradua Quality Points .00	te Repeat
Term: Subject HC HC	d-of-term Ac Sta Fall 2016 Course	ademic anding: Major: Title Sp St S HC Hist	4.00 Good Standing Physics	4.00 Grade	4.00 Level: Credit Hours 1.00	Undergradua Quality Points .00	te Repeat
Term: Subject HC HC MATH PHYS	d-of-term Ac Sta Fall 2016 Course 199H 231H 261 251	ademic anding: Major: Title Sp St S HC Hist Calculu >4 Founda	4.00 Good Standing Physics cript to Screen tory >2 s with Theory I t Physics I >3	4.00 4.00 Grade P* A A A A+	4.00 Level: Credit Hours 1.00 4.00 4.00	Undergradua Quality Points .00 16.00 16.00 17.20	te Repeat
Term: Subject HC HC MATH PHYS	d-of-term Ac Sta Fall 2016 Course 199H 231H 261	ademic anding: Major: Title Sp St S HC Hist Calculu >4 Founda	4.00 Good Standing Physics cript to Screen tory >2 s with Theory I t Physics I >3 tions Phys Lab	4.00 4.00 Grade P* A A A A A-	4.00 Level: Credit Hours 1.00 4.00 4.00 4.00 1.00	Undergradua Quality Points .00 16.00 16.00 17.20 3.70	te Repeat
Term: Subject HC HC MATH PHYS	d-of-term Ac Sta Fall 2016 Course 199H 231H 261 251	ademic anding: Major: Title Sp St S HC Hist Calculu >4 Founda	4.00 Good Standing Physics cript to Screen tory >2 s with Theory I t Physics I >3	4.00 4.00 Grade P* A A A A+	4.00 Level: Credit Hours 1.00 4.00 4.00	Undergradua Quality Points .00 16.00 16.00 17.20	te Repeat
Term: Subject HC HC MATH PHYS PHYS	d-of-term Ac Sta Fall 2016 Course 199H 231H 261 251 290 C	ademic anding: Major: Title Sp St S HC Hist Calculu >4 Founda Founda	4.00 Good Standing Physics Fript to Screen tory >2 s with Theory I t Physics I >3 tions Phys Lab Attempted	4.00 4.00 Grade P* A A A A A A Earned	4.00 Level: Credit Hours 1.00 4.00 4.00 4.00 1.00 GPA	Undergradua Quality Points .00 16.00 16.00 17.20 3.70 Quality	te Repeat

L.

Term:	Winter 2017	Major:	Physics		Level:	Undergradua	te
Subject	Course	ourse Title Grade		Grade	ide Credit Hours	Quality Points	Repeat
СН	221	Genera	I Chemistry I >3	A	4.00	16.00	
HC	232H	HC His	tory >2	A	4.00	16.00	
MATH	262	Calculu >4	is with Theo II	A-	4.00	14.80	
PHYS	252	Founda	at Physics I >3	A	4.00	16.00	
PHYS	290	Founda	ations Phys Lab	B-	1.00	2.70	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
	C	urrent:	17.00	17.00	17.00	65.50	3.85
En	Sta	anding:	Good Standing				
	Deans List Notation:	11	List				
Term:	Spring 2017	Major:	Physics		Level:	Undergradua	te
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat
СН	222	Genera >3	I Chemistry II	A	4.00	16.00	
J	201	Media a	and Society >2	A	4.00	16.00	
MATH	263	Calculu >4	is with Theo III	B+	4.00	13.20	
PHYS	253	Founda	at Physics I >3	A	4.00	16.00	
PHYS	290	Founda	ations Phys Lab	A	1.00	4.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
	C	urrent:	17.00	17.00	17.00	65.20	3.83
En		ademic anding:	Good Standing	T			
	Deans List Notation:	11	List				
		ı				[
	1	II	1				

. 1

Term:	Fall 2017	Major:	Physics		Level:	Undergradua	te
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat
CIS	122	Intro Pr >4	g & Prob Solv	A	4.00	16.00	
HC	221H	HC Arts & Letters >1		A	4.00	16.00	
MATH	281	Several >5	-Variab Calc I	B+	4.00	13.20	
PHYS	351	Founda	t Physics II	A-	4.00	14.80	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
	C	urrent:	16.00	16.00	16.00	60.00	3.75
En		ademic anding:	Good Standing				
	Deans List Notation:	11	List				
Torm:	Winter 2018	Majori	Physics			Undergradua	to
Term.			FITYSICS		Levei.	Ondergradua	le
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat
НС	222H	HC Arts	s & Letters >1	A-	4.00	14.80	
MATH	282	Several >5	-Variab Calc II	A+	4.00	17.20	
PHYS	352	Founda	t Physics II	A-	4.00	14.80	
PHYS	391	Experin Lab	n Data Analy	A	4.00	16.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
	C	urrent:	16.00	16.00	16.00	62.80	3.92
En		ademic anding:	Good Standing				
	Deans List Notation:	11	List				
Term:	Spring 2018	Maior:	Physics		Level:	Undergradua	te
		II • · · ·				, <u> </u>	
			<u> </u>][

Academic Transcript

Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat
CINE	365	Digital (Cinema >1	A	4.00	16.00	
FR	301	France	Contemporaine	P	4.00	.00	
HC	233H	HC Soc	ial Science >2	A-	4.00	14.80	
PHYS	353	Founda	t Physics II	A+	4.00	17.20	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
	C	urrent:	16.00	16.00	12.00	48.00	4.00
En		ademic anding:	Good Standing]	1L		
	Deans List Notation:	11	List				
Term:	Fall 2018	Major:	Physics		Level:	Undergradua	te
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat
OTSP	488	PHYS:	Mechanics	B+	2.00	6.60	
OTSP	488	PHYS:	Genrl Relativity	B+	6.00	19.80	
OTSP	488	PHYS: Electroo	dynamics	B+	2.00	6.60	
OTSP	488	PHYS: Electroo	dynamics	A+	2.00	8.60	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
	C	urrent:	12.00	12.00	12.00	41.60	3.46
En		ademic anding:	Good Standing				
Term:	Winter 2019	Major:	Physics		Level:	Undergradua	te
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat
OTSP	488	PHYS:	Modeling & Sim	A+	5.00	21.50	
OTSP	488		Phil of Physics	A	3.00	12.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA

	Current:		8.00	8.00	8.00	33.50	4.18
End-of-term Academic Standing:		Good Standing	IL]			
Term:	Spring 2019	Major:	Physics		Level:	Undergradua	te
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat
OTSP	488	PHYS	Math Methods	B-	2.00	5.40	
	488	<u> </u>	Group Theory	C-	5.00	8.50	
-	488		Quantum Info	 A+	5.00	21.50	
		<u></u>	Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
	C	Current:	12.00	12.00	12.00	35.40	2.95
En	d-of-term Ac Sta	ademic anding:	Good Standing				
		anding:	Good Standing Physics		Level:	Undergradua	te
Term:	Sta	anding:		Grade	Level: Credit Hours	Undergradua Quality Points	
Term: Subject	Sta Fall 2019	anding: Major: Title		Grade	Credit	Quality	Repeat
Term: Subject HC	Sta Fall 2019 Course	anding: Major: Title	Physics		Credit Hours	Quality Points	Repeat
Term: Subject HC HC	Sta Fall 2019 Course 421H	Major: Title Top Nev	Physics w Religion	A	Credit Hours 4.00	Quality Points 16.00	Repeat
Term: Subject HC HC	Sta Fall 2019 Course 421H 431H	anding: Major: Title Top Nev Top Lar	Physics w Religion	A A	Credit Hours 4.00 4.00	Quality Points 16.00 16.00	Repeat
Term: Subject HC HC	Sta Fall 2019 Course 421H 431H 477H	anding: Major: Title Top Nev Top Lar	Physics w Religion nguage of Truth Prospectus	A A P*	Credit Hours 4.00 4.00 2.00	Quality Points 16.00 16.00 .00	Repeat
Term: Subject HC HC	Sta Fall 2019 Course 421H 431H 477H 414	anding: Major: Title Top Nev Top Lar	Physics W Religion nguage of Truth Prospectus m Physics Attempted	A A P* A Earned	Credit Hours 4.00 4.00 2.00 4.00 GPA	Quality Points 16.00 16.00 .00 16.00 Quality	Repeat
Term: Subject HC HC PHYS	Sta Fall 2019 Course 421H 431H 477H 414 0 d-of-term Ac	anding: Major: Title Top Nev Top Lar Quantu	Physics W Religion Inguage of Truth Prospectus Im Physics Attempted Hours	A A P* A Earned Hours	Credit Hours 4.00 4.00 2.00 4.00 GPA Hours	Quality Points 16.00 16.00 .00 16.00 Quality Points	Repeat
Term: Subject HC HC PHYS En	Sta Fall 2019 Course 421H 431H 477H 414 0 d-of-term Ac	anding: Major: Title Top Nev Top Lar Thesis I Quantu Quantu	Physics W Religion guage of Truth Prospectus m Physics Attempted Hours 14.00 Good Standing	A A P* A Earned Hours	Credit Hours 4.00 4.00 2.00 4.00 GPA Hours 12.00	Quality Points 16.00 16.00 .00 16.00 Quality Points	Repeat

Academic Transcript

				.00			
T	Ir ransfer Dedu	ansfer:	73.00	69.00 .00			
	Total Inst		193.00	193.00	182.00	687.70	3.77
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
Transc	ript Totals						
	Notation:						
	Deans List	Dean's	List				
En		ademic anding:	Good Standing				
	C	urrent:	16.00	16.00	12.00	48.00	4.00
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
PHYS	432	Digital E	Electronics	A	4.00	16.00	
MATH	352	<u> </u>	umeric Analy II		4.00	.00	
	441H	<u> </u>	rrent Energy	A	4.00	16.00	
HC	421H	Top Mu	sic & Film	A	4.00	16.00	L
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repea
Term:	Spring 2020	Major:	Physics		Level:	Undergradua	te
	Notation:						
	Deans List	Dean's	List				
En		ademic anding:	Good Standing	I	IL		<u></u>
	C	urrent:	15.00	15.00	15.00	60.00	4.00
			Attempted HoursEarned HoursGPA HoursQuality Points			GPA	
PHYS	431	Analog	Electronics	A	4.00	16.00	
PHYS	401	Resear	ch	A	3.00	12.00	
MATH	351	Elem N	umeric Analy I	A	4.00	16.00	
	1261		umorio Anchel II	∧ II	1 00	10 00	

5/2021		ŀ	Academic Transcript				
	Overall:	266.00	262.00	182.00	687.70	3.77	
RELEASE: 7.2[UO.2]							

 $\ensuremath{\textcircled{\text{\scriptsize C}}}$ 2021 Ellucian Company L.P. and its affiliates.