## **DuckWeb Information System**

## TERM:none | CRN:none | 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).

Admit 7	Term:	Fall 2	Fall 2012									
Matric Term: Fall 2012												
UO Degrees: Doctor of Philosophy, Jun 15, 2020												
IV	lajor:	Phys	ics									
Disserta	ition:			he Flavor-Chang TLAS Detector.	ing Neutral C	Current, t-to q	, in Top Pair	Events				
Comm	ents:	Witte	nberg l	Jniversity BS 01	-MAY-2010							
Term:	Fall 2	2012	Major:	Physics		Level:	Doctoral					
Subject	Cour	se	Title		Grade	Credit Hours	Quality Points	Repeat				
PHYS	607		Sem Pl	hys Colloquium	P*	1.00	.00					
PHYS	607		Sem O	ptics	P*	1.00	.00					
PHYS	609		Superv	Tutoring	P*	2.00	.00					
PHYS	611		Theore	tical Mechanics	B+	4.00	13.20					
PHYS	671		Solid S	tate Physics	В	4.00	12.00					
				Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA				

7/6/2020 Academic Transcript

	(	Current:	12.00	12.00	8.00	25.20	3.1
		7[					
Term:	Winter 2013	Major:	Physics		Level:	Doctoral	
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repea
PHYS	607	Sem Bi	ophysics	P*	1.00	.00	
PHYS	607	Sem Ph	nys Colloquium	P*	1.00	.00	
PHYS	607	Sem O <sub>l</sub>	otics	P*	1.00	.00	
PHYS	609	Superv	Tutoring	P*	2.00	.00	
PHYS	612	Theore	tical Mechanics	А	2.00	8.00	
PHYS	613	Statistic	cal Physics	A-	2.00	7.40	
PHYS	622	Electro	magnetic Theory	A-	4.00	14.80	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
	(	Current:	13.00	13.00	8.00	30.20	3.7
Term:	Spring 2013	Major:	Physics		Level:	Doctoral	
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repe
PHYS	607	Sem Ph	nysics Colloq	P*	1.00	.00	
PHYS	607	Sem Co	ondens Matter	P*	1.00	.00	
PHYS	607	Sem Bi	ophysics	P*	1.00	.00	
PHYS	609	Superv	Tutoring	P*	2.00	.00	
PHYS	614	Statistic	cal Physics	В	4.00	12.00	
PHYS	623	Electro	magnetic Theory	Α	4.00	16.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
	(	Current:	13.00	13.00	8.00	28.00	3.5
Term	Fall 2013	Major:	Physics		l evel·	Doctoral	
	Course	Title	, 5.55	Grade	Credit	Quality	Repe
•					Hours	Points	•
PHYS	508	Wrk Stu	ident Elec Shop	P*	1.00	.00	
PHYS	601	Resear	ch	P*	5.00	.00	

PHYS	607	Sem O <sub>l</sub>	otics	P*	1.00	.00	
PHYS	607	Sem Co	ondensed Matter	P*	1.00	.00	
PHYS	607	Sem Bi	ophysics	P*	1.00	.00	
PHYS	607	Sem Ph	nys Colloquium	P*	1.00	.00	
PHYS	609	Superv	Tutoring	P*	2.00	.00	
PHYS	661	Elem P	article Phenom	A-	4.00	14.80	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
	ı	Current:	16.00	16.00	4.00	14.80	3.70
Torm	Winter	Majori	Physics		Loveli	Doctoral	
lerin:	2014	iviajor:	Physics		Levei	Doctoral	
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat
PHYS	601	Resear	ch	P*	5.00	.00	
PHYS	607	Sem Co	ondensed Matter	P*	1.00	.00	
PHYS	607	Sem Bi	ophysics	P*	1.00	.00	
PHYS	607	Sem Hi	gh Energy Phys	P*	1.00	.00	
PHYS	609	Superv	Tutoring	P*	2.00	.00	
PHYS	662	Elem P	article Phenom	Α	4.00	16.00	
	Attempted Hours				<b>GPA Hours</b>	Quality Points	GPA
	ı	Current:	14.00	14.00	4.00	16.00	4.00
Term:	Spring 2014	Major:	Physics		Level:	Doctoral	
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat
PHYS	605	Read Ir	nage Analysis	P*	4.00	.00	
PHYS	607	Sem O	otics	P*	1.00	.00	
PHYS	607	Sem Bi	Sem Biophysics		1.00	.00	
PHYS	607	Sem Condens Matter		P*	1.00	.00	
PHYS	607	Sem Ph	nysics Colloq	P*	1.00	.00	
PHYS	609	Superv	Tutoring	P*	2.00	.00	
PHYS	610	Adv Pa	rticle Physics	А	4.00	16.00	
	PHYS 610 Adv Particle Physics  Attempted Hours				<b>GPA Hours</b>	Quality	GPA

	(	Current:	14.00	14.00	4.00	16.00	4.00
Term:	Fall 2014	Major:	Physics		Level:	Doctoral	
			,				<u> </u>
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repea
PHYS	601	Resear	ch	P*	6.00	.00	
PHYS	607	Sem H	gh Energy Phys	P*	1.00	.00	
PHYS	607	Sem Pl	nys Colloquium	P*	1.00	.00	
PHYS	634	Adv Qu Mechai		A+	4.00	17.20	
			Attempted Hours	Earned Hours	<b>GPA Hours</b>	Quality Points	GPA
	(	Current:	12.00	12.00	4.00	17.20	4.3
Term:	Winter 2015	Major:	Physics		Level:	Doctoral	
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repea
PHYS	601	Resear	ch	P*	7.00	.00	
PHYS	607	Sem H	gh Energy Phys	P*	1.00	.00	
PHYS	607	Sem Pl	nys Colloquium	P*	1.00	.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
	(	Current:	9.00	9.00	.00	.00	.0
Term:	Spring 2015	Major:	Physics		Level:	Doctoral	
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repea
	601	Resear	ch	P*	8.00	.00	
PHYS	11	====	nysics Colloq	P*	1.00	.00	
PHYS PHYS	607	Sem Pl	Tysics Colloq				
PHYS	607 607		gh Energy	P*	1.00	.00	
PHYS	<u> </u>		-	P* Earned Hours	GPA Hours		GPA

Term:	Fall 2015	Major:	Physics		Level:	Doctoral	
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repea
PHYS	601	Resear	ch L	P*	8.00	.00	
PHYS	607	Sem Pl	nys Colloquium	P*	1.00	.00	
PHYS	607	Sem Hi	gh Energy Phys	P*	1.00	.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
	(	Current:	10.00	10.00	.00	.00	.0
Term:	Winter 2016	Major:	Physics		Level:	Doctoral	
Subject		Title		Grade	Credit Hours	Quality Points	Repea
PHYS	601	Resear	ch	P*	8.00	.00	
PHYS	607	Sem Hi	gh Energy Phys	P*	1.00	.00	
PHYS	607	Sem Pl	nys Colloquium	P*	1.00	.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
	(	Current:	10.00	10.00	.00	.00	.0
Term:	Spring	Major:	Physics		Level:	Doctoral	
Subject	2016 Course	Title		Grade	Credit Hours	Quality Points	Repea
PHYS	601	Resear	ch	P*	7.00	.00	
PHYS	607	Sem Hi	gh Energy	P*	1.00	.00	
PHYS	607	Sem Pl	nysics Colloq	P*	1.00	.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
	(	Current:	9.00	9.00	.00	.00	.0
Term:	Fall 2016	Major:	Physics		Level:	Doctoral	
l	1						

7/6/2020 Academic Transcript

					Hours	Points	
PHYS	601	Resear	ch	P*	8.00	.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
		Current:	8.00	8.00	.00	.00	.00
	Winter 2017	Major:	Physics		Level:	Doctoral	
Subject		Title		Grade	Credit Hours	Quality Points	Repeat
PHYS	601	Resear	ch	P*	9.00	.00	
PHYS	607	Sem Pr	nys Colloquium	P*	1.00	.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
		Current:	10.00	10.00	.00	.00	.00
			,				
	Spring 2017	Major:	Physics		Level:	Doctoral	
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat
PHYS	601	Resear	ch	P*	9.00	.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
		Current:	9.00	9.00	.00	.00	.00
Term:	Fall 2017	Major:	Physics		Level:	Doctoral	
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat
PHYS	601	Resear	ch	P*	7.00	.00	
	607		nys Colloquium	P*	1.00		
	607		gh Energy Phys	P*	1.00		
			Attempted Hours	Earned Hours	GPA Hours		GPA
		Current:	9.00	9.00	.00	.00	.00

Term:	m: Winter Major: Physics 2018				Level:	Doctoral	
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repea
PHYS	603	Dissert	ation	P*	9.00	.00	
PHYS	607	Sem Pl	nys Colloquium	P*	1.00	.00	
PHYS	607	Sem Hi	gh Energy Phys	P*	1.00	.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
	(	Current:	11.00	11.00	.00	.00	.0
Term:	Spring	Major:	Physics		Level:	Doctoral	
	2018						
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repea
PHYS	603	Dissert	ation	P*	8.00	.00	
PHYS	607	Sem Hi	gh Energy	P*	1.00	.00	
PHYS	607	Sem Pl	nysics Colloq	P*	1.00	.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
	(	Current:	10.00	10.00	.00	.00	.0
Term:	Fall 2018	Major:	Physics		Level:	Doctoral	
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repea
PHYS	603	Dissert	ation	P*	8.00	.00	
PHYS	607	Sem Pl	nys Colloquium	P*	1.00		
PHYS	607		gh Energy Phys	P*	1.00	.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
	(	Current:	10.00	10.00	.00	.00	.0
	NAC 1	Majori	Physics		l evel:	Doctoral	
Term:			Filysics		Levei.	Doctoral	
	2019 Course	Title	r ilysics	Grade	Credit	Quality	Repea

7/6/2020 Academic Transcript

				İ	Hours	Points	
PHYS	603	Dissert	ation	P*	8.00	.00	
PHYS	607	Sem Pl	nys Colloquium	P*	1.00	.00	
PHYS	607	Sem Hi	gh Energy Phys	P*	1.00	.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
	(	Current:	10.00	10.00	.00	.00	.00
Towns	Consider or	Maiaw	Dhysica		Lavel	Destard	
ierm:	Spring 2019	wajor:	Physics		Levei:	Doctoral	
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat
PHYS	603	Dissert	ation	P*	7.00	.00	
PHYS	607	Sem Pl	nysics Colloq	P*	1.00	.00	
PHYS	607	Sem Hi	gh Energy	P*	1.00	.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
	(	Current:	9.00	9.00	.00	.00	.00
Term:	Fall 2019	Major:	Physics		Level:	Doctoral	
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat
PHYS	603	Dissert	ation	P*	7.00	.00	
PHYS	607	Sem Hi	gh Energy Phys	P*	1.00	.00	
PHYS	607	Sem Pl	nys Colloquium	P*	1.00	.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
	(	Current:	9.00	9.00	.00	.00	.00
Term:	Winter 2020	Major:	Physics		Level:	Doctoral	
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat
PHYS	603	Dissert	ation	P*	7.00	.00	
PHYS	607	Sem Pl	nys Colloquium	P*	1.00	.00	

:0				Academic Transcrip	Jί		
PHYS	607	Sem Hi	gh Energy Phys	P*	1.00	.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
		Current:	9.00	9.00	.00	.00	.00
Term:	Spring 2020	Major:	Physics		Level:	Doctoral	
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat
PHYS	603	Disserta	ation	P*	9.00	.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
		Current:	9.00	9.00	.00	.00	.00
Transc	ript Tota	als					
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
Total Institution:			255.00	255.00	40.00	147.40	3.68
Transfer:				.00			
Tra	nsfer De	ductions:		.00			
		Overall:	255.00	255.00	40.00	147.40	3.68

RELEASE: 7.2[UO.2]

<sup>© 2020</sup> Ellucian Company L.P. and its affiliates.