UNIVERSITY OF OREGO



On recommendation of the Faculty and the

Graduate School

and by the authority of the State of Oregon, the University of Oregon confers upon

Daniel Churchill Thomas

the degree of

DOCTOR OF PHILOSOPHY

Biology

at Eugene, Oregon, on September 16, 2017, with all the rights and privileges appertaining to that degree.

Muchael chill for the university for the university interim vice provost and dean, gradual



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 Term:	Fall 2012
Matric Term:	Spring 2012
UO Degrees:	Doctor of Philosophy, Sep 16, 2017
Major:	Biology
Dissertation:	Hitchhiking in the Canopy: Ecological Patterns of Forest Mycobiomes.

Coi	Comments: Spring 2014 Advanced to Candidacy for Ph.D. in									
	Biology									
		College	College of William And Mary BS 24-DEC-2003							
	1									
Term:	Fall 2012		Major:	Biology		Level:	Doctoral			
Subject	Course		Title		Grade	Credit Hours	Quality Points	Repeat		
BI	532		Mycolog	у	А	5.00	20.00			
ВІ	588		Evolutio	nary Processes	А	4.00	16.00			
ВІ	601	l l	Res Eco	l Evol	P*	5.00	.00			
ВІ	607	į.	Sem Eco	ology & Evol	P*	1.00	.00			
ВІ	607	Ç	Sem Cu	rr Top Ecol Evol	P*	1.00	.00			
				Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA		
		С	urrent:	16.00	16.00	9.00	36.00	4.00		
			-							
Term:	Winter 20	013	Major:	Biology		Level:	Doctoral			
Subject	Course		Title		Grade	Credit Hours	Quality Points	Repeat		
BI	576		Terrest Ecosys Ecol		А	4.00	16.00			
BI	601		Res Fungal Ecology		P*	6.00	.00			
BI	607		Sem Cu	rr Top Ecol Evol	P*	1.00	.00			

			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
		Current:	11.00	11.00	4.00	16.00	4.00
Term:	Spring 2013	Major:	Biology		Level:	Doctoral	
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat
BI	601	Res Mic	robial Ecology	P*	11.00	.00	
BI	607	Sem Cu	rr Top Eco/Evol	P*	1.00	.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
		Current:	12.00	12.00	.00	.00	.00
Term:	Fall 2013	Major:	Biology		Level:	Doctoral	
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat
BI	601	Res Eco	l Evol	P*	10.00	.00	
BI	607	Sem Eco	ology & Evol	P*	1.00	.00	
BI	607	Sem Cu	rr Top Ecol Evol	P*	1.00	.00	
BI	610	Adv Biol Statistics		Р	4.00	.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
		Current:	16.00	16.00	.00	.00	.00

Term:	Winter 2014	Major:	Major: Biology			Doctoral		
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat	
ВІ	601	Res Pop	Gen/Evol	P*	11.00	.00		
BI	607	Sem Cu	rr Top Ecol Evol	P*	1.00	.00		
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA	
		Current:	12.00	12.00	.00	.00	.00	
Term:	Spring 2014	Major:	Biology		Level:	Doctoral		
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat	
BI	601	Res Pop	Genet/Evol	P*	12.00	.00		
BI	607	Sem Cu	rr Top Eco/Evol	P*	1.00	.00		
BI	610	Ethics Li	fe Sci Res	P*	1.00	.00		
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA	
	Current: 14.00			14.00	.00	.00	.00	
						•		
Term:	Fall 2014	Major:	Biology		Level:	Doctoral		
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat	

ВІ	601	Res Eco	l Evol	P*	10.00	.00	
BI	607	Sem Eco	ology & Evol	P*	1.00	.00	
BI	607	Sem Cu	rr Top Ecol Evol	P*	1.00	.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
		Current:	12.00	12.00	.00	.00	.00
Term:	Winter 2015	Maior:	Biology		Level:	Doctoral	
	viiitei 2020						
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat
ВІ	601	Res Pop	Gen/Evol	P*	6.00	.00	
ВІ	603	Disserta	tion	P*	3.00	.00	
BI	607	Sem Eco	ology & Evol	P*	1.00	.00	
ВІ	607	Sem Mid	crob Ecol Evol	P*	1.00	.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
		Current:	11.00	11.00	.00	.00	.00
Term:	Spring 2015	Major:	Biology		Level:	Doctoral	
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat
BI	601	Res Pop	Genet/Evol	P*	7.00	.00	
BI	603	Disserta	tion	P*	3.00	.00	
BI	607	Sem Eco	ology & Evolut	P*	1.00	.00	

BI	607	Sem Mid	rob Ecol Evol	P*	1.00	.00	
GEOG	590 Top Spatial Modeling			Р	4.00	.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
		Current:	16.00	16.00	.00	.00	.00
Term:	Fall 2015	Major:	Biology		Level:	Doctoral	
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat
BI	601	Res Eco	l Evol	P*	11.00	.00	
BI	603	Disserta	tion	P*	3.00	.00	
BI	607	Sem Mid	rob Ecol Evol	P*	1.00	.00	
BI	607	Sem Mid	rob Ecol Evol	P*	1.00	.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
		Current:	16.00	16.00	.00	.00	.00
Term:	Winter 2016	Major:	Biology		Level:	Doctoral	
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat
BI	601	Res Pop Gen/Evol		P*	11.00	.00	
BI	603	Dissertation		P*	3.00	.00	
BI	607	Sem Mic	rob Ecol Evol	P*	1.00	.00	
BI	607	Sem Eco	ology & Evol	P*	1.00	.00	

			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
		Current:	16.00	16.00	.00	.00	.00
Term:	Spring 2016	Major:	Biology		Level:	Doctoral	
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat
BI	601	Res Pop	Genet/Evol	P*	11.00	.00	
BI	603	Disserta	tion	P*	3.00	.00	
BI	607	Sem Ec	ology & Evolut	P*	1.00	.00	
BI	607	Sem Mid	crob Ecol Evol	P*	1.00	.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA
		Current:	16.00	16.00	.00	.00	.00
		7	[a-: 1			<u> </u>	
Term:	Fall 2016	Major:	Biology		Level:	Doctoral	
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat
BI	601	Res Eco	l Evol	P*	11.00	.00	
BI	603	Disserta	tion	P*	3.00	.00	
BI	607	Sem Mid	crob Ecol Evol	P*	1.00	.00	
BI	607	Sem Ec	ology & Evol	P*	1.00	.00	
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA

		Current:	16.00	16.00	.00	.00	.00	
Term:	Winter 2017	Major:	Biology		Level:	Doctoral		
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat	
BI	601	Res Pop	Gen/Evol	P*	11.00	.00		
ВІ	603	Disserta	tion	P*	3.00	.00		
ВІ	607	Sem Ec	ology & Evol	P*	1.00	.00		
BI	607	Sem Mid	crob Ecol Evol	P*	1.00	.00		
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA	
		Current:	16.00	16.00	.00	.00	.00	
Term:	Spring 2017	Major:	Biology		Level:	Doctoral		
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat	
BI	601	Res Pop	Genet/Evol	P*	9.00	.00		
BI	603	Disserta	tion	P*	3.00	.00		
BI	607	Sem Ec	ology & Evolut	P*	1.00	.00		
BI	607	Sem Mid	crob Ecol Evol	P*	1.00	.00		
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA	
		Current:	14.00	14.00	.00	.00	.00	

Term:	Summer 2017	Major:	Biology		Level:	Doctoral					
Subject	Course	Title		Grade	Credit Hours	Quality Points	Repeat				
BI	603	Disserta	tion	P*	3.00	.00					
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA				
		Current:	3.00	3.00	.00	.00	.00				
Transcr	Transcript Totals										
			Attempted Hours	Earned Hours	GPA Hours	Quality Points	GPA				
	Total Institution:		217.00	217.00	13.00	52.00	4.00				
		Transfer:	.00	.00							
	Transfer De	ductions:		.00							
		Overall:	217.00	217.00	13.00	52.00	4.00				

RELEASE: 7.2[UO.2]

 $\ensuremath{\text{@}}$ 2019 Ellucian Company L.P. and its affiliates.