Unofficia	al T	Transcript		
Print Da	te	:	2009-01-05	
Northern	Ari	zona	University	
Name	:	Mat	thew Lau	

Student ID: 2071860

Stud	ent ID: 2071860						
		Beginning of G Summer			-		
BIO	685 TERM GPA :	GRADUATE RESEARCH 0.00 TERM TOT	2.00 ALS: 2.00	2.00	P 0.000		
	CUM GPA:	0.00 CUM TOT	ALS : 2.00	2.00	0.000		
		Fall	2005				
BIO BIO		GRADUATE RESEARCH GRADUATE SEMINAR	6.00 1.00	6.00 1.00			
BIO	698	: MP RESEARCH DESIGN/PR GRADUATE SEMINAR	1.00	1.00	P		
STA	570	: MYCORRHIZAL TECHNIQUE STATISTICAL METHODS I	3.00				
			ALS: 11.00				
	CUM GPA :	4.00 CUM TOT ACADEMIC STANDING: GOOD	ALS: 13.00	13.00	12.000		
BIO	685	Spring GRADUATE RESEARCH	2006	6.00	Р		
BIO	698	GRADUATE SEMINAR : MYCORRHIZAL CLASSICS	1.00	1.00			
FOR	599	CONTEMPORARY DEVELOPMEN : WILDLAND SOILS	TS 3.00	3.00	A 12.000		
STA		STATISTICAL METHODS II 3.50 TERM TOT	3.00 ALS: 13.00		B 9.000 21.000		
	CUM GPA :	3.67 CUM TOT	ALS : 26.00	26.00	33.000		
		ACADEMIC STANDING: GOOD					
BIO	685	Summer GRADUATE RESEARCH		3.00	P		
		0.00 TERM TOT			0.000		
	CUM GPA :	3.67 CUM TOT		29.00	33.000		
BIO		Fall GRADUATE SEMINAR	1.00	1.00	P		
BIO	698	: MOLECULAR APPLICATION GRADUATE SEMINAR - MOLECULAR RAMA ANALYS	1.00	1.00	P		
BIO	573	: MOLECULAR DATA ANALYS FIELD ECOLOGY GRADUATE RESEARCH		4.00			
BIO		4.00 TERM TOT					
		3.77 CUM TOT		41.00	49.000		
		Spring					
BIO		FIELD BIOLOGY : MICROBIAL ECOLOGY		3.00	A 12.000		
BIO BIO	682	QUANTITATIVE BIOLOGY GRADUATE RESEARCH	3.00 3.00				
BIO	698	GRADUATE SEMINAR : DEPARTMENTAL SEMINAR	1.00				
BIO	698	GRADUATE SEMINAR : WRITING FOR PUBLICATI		1.00	P		
	TERM GPA:	4.00 TERM TOT	ALS: 11.00	11.00	24.000		
	CUM GPA:	3.84 CUM TOT ACADEMIC STANDING: GOOD		52.00	73.000		
		Summer					
BIO		GRADUATE RESEARCH 0.00 TERM TOT		3.00	P 0.000		
	CUM GPA:	3.84 CUM TOT		55.00	73.000		
ACADEMIC STANDING: GOOD Fall 2007							
BIO BIO		GRADUATE RESEARCH GRADUATE SEMINAR	3.00	3.00 1.00			
BIO	Course Topic(s	CRADUATE SEMINAR CRADUATE THESIS	6.00				
БІО		0.00 TERM TOT					
	CUM GPA:	3.84 CUM TOT	ALS : 65.00	65.00	73.000		
Spring 2008							
BIO		BIOLOGICAL TECHNIQUES BAYESIAN/INFO. THEORE	2.00	2.00	A 8.000		
BIO BIO	685	GRADUATE RESEARCH GRADUATE SEMINAR	6.00 1.00	6.00 1.00			
BIO	= ` '	: DEPARTMENTAL SEMINAR GRADUATE THESIS	3.00	3.00	P		
		4.00 TERM TOT					
	CUM GPA:	3.86 CUM TOT ACADEMIC STANDING: GOOD	ALS: 77.00	77.00	81.000		
		Summer					
BIO	699 TERM GPA :	GRADUATE THESIS 0.00 TERM TOT	3.00 ALS: 3.00	3.00	P 0.000		
	CUM GPA:	3.86 CUM TOT	ALS : 80.00	80.00	81.000		
DT^	698	Fall CRADUATE SEMINAR		1.00	D		
BIO BIO	Course Topic(s)	GRADUATE SEMINAR : DEPARTMENTAL SEMINAR GRADUATE SEMINAR		1.00			
BIO	Course Topic(s	GRADUATE SEMINAR : MP RESEARCH DESIGN/PR GRADUATE SEMINAR					
BIO	Course Topic(s)	GRADUATE SEMINAR : MUTUALISM THEORY GRADUATE THESIS		1.00			
STA	572	GRADUATE THESIS MULTIVARIATE STATISTICA 3.00 TERM TOT	L MTHDS 3.00	3.00			
		3.75 CUM TOT					
		ACADEMIC STANDING: GOOD					
Degree : Master of Science Confer Date : 2008-12-12							
Plan	: Bio	logy (MS)					

Plan : Biology (MS) 685 BIO GRADUATE RESEARCH

6.00 697 BIO INDEPENDENT STUDY 2.00 Course Topic(s): ECOLOGICAL MODELING 698 BIO GRADUATE SEMINAR 1.00 Course Topic(s): RESPONSIBLE CONDUCT OF SCIENCE BIO GRADUATE SEMINAR 1.00 Course Topic(s): MP RESEARCH DESIGN/PRESENT FOR 698 GRADUATE SEMINAR 1.00 Course Topic(s): SCALING IN ECOLOGY TERM GPA : 0.00 TERM TOTALS : 0.00 87.00 CUM GPA: 3.75 CUM TOTALS : 87.00

Spring 2009

0.00

0.000

90.000