Find View All 1 of 1

Seq Nbr 1

ID 730006308 Scott Emmons

Internal Unofficial Transcript - UNC Chapel Hill

Honors Carolina Laureate

Name : Scott Emmons

Student ID: 730006308

Print Date : 2019-05-06

---- Test Credits ----

Test Credits Applied Toward AS Bachelor Program

2015 Fall

ENGL	110	CREDIT FOR AP ENGL LANG TEST	3.00	3.00 BE	
ENGL	191	INTRO TO LIT STUDIES	3.00	3.00 BE	
HIST	128	AM HIST SINCE 1865	3.00	3.00 BE	
LATN	203	INTERMEDIATE LATIN I	3.00	3.00 BE	
LATN	204	INTERMEDIATE LATIN	3.00	3.00 BE	
MATH	110P	ALGEBRA		0.00 BE	
MATH	129P	PRECALCULUS MATHEMATICS		0.00 BE	
MATH	231	CALC FUNC ONE VAR I	3.00	3.00 BE	
PHYS	104	GENERAL PHYSICS I	4.00	4.00 BE	
PHYS	105	GENERAL PHYSICS II	4.00	4.00 BE	
Te	st Trans GPA:	0.000 Transfer Totals :	26.00	26.00	0.000

---- Other Credits ----

Other Credits Applied Toward AS Bachelor of Science Program

2017 Fall

COMP 411 COMPUTER ORGANIZATN 0.00 PL

Other Trans GPA: 0.000 Transfer Totals: 0.00 0.00 0.000

---- Academic Program History ----

Program : AS Bachelor

2015-05-13 : Active in Program

2015-05-13 : Computer Science Major

2015-05-13 : Honors Program Honors

Program : AS Bachelor of Science

2017-01-11 : Active in Program

2017-01-11 : Computer Science Major

2017-01-11 : Honors Program Honors

2017-01-11 : Active in Program

2017-01-11 : Mathematics Major

2017-01-11 : Computer Science Second Major

2017-01-11 : Honors Program Honors

2018-03-01 : Active in Program

2018-03-01 : Mathematics Major

2018-03-01 : Computer Science Second Major

2018-03-01 : Honors Program Honors

---- Beginning of Undergraduate Record ----

2015 Fall

ENGL 105 ENG COMP & RHETORIC 3.00 3.00 A 12.000

5/6	6/2019			My Academics					
	HNRS	354	PHIL & MORAL REASON	3.00	3.00 A	12.000			
	Co	urse Topic(s): Elements of Politics: Ancie	nts					
	IDST	194	MODES OF INQUIRY	1.00	1.00 PS				
	LFIT	107	LIFE FITNESS: INT JOGGIN	1.00	1.00 PS				
	MATH	62H	FYS COMBINATORICS	3.00	3.00 A	12.000			
	MATH	232	CAL FUNC ONE VAR II	3.00	3.00 A	12.000			
		TERM GPA :	4.000 TERM TOTALS :	14.00	14.00	48.000			
		CUM GPA :	4.000 CUM TOTALS:	14.00	40.00	48.000			
			Dean's List						
			Good Standing						
			2016 Spr						
	COMP	401	FOUND'N OF PROGRAMG	4.00	4.00 A	16.000			
	MATH	233	MULTI VARI CALC I	3.00	3.00 A	12.000			
	MATH	381	DISCRETE MATH	3.00	3.00 A	12.000			
	PHIL	163	PRACTICAL ETHICS	3.00	3.00 A	12.000			
		TERM GPA :	4.000 TERM TOTALS :	13.00	13.00	52.000			
		CUM GPA:	4.000 CUM TOTALS:	27.00	53.00	100.000			
			Dean's List						
			Good Standing						
	2016 Fall								
	COMP	410	DATA STRUCTURES	3.00	3.00 A	12.000			
	MATH	383	1ST COURSE DIFF EQUATION	3.00	3.00 A	12.000			

/6/2019				My Academics						
MUSC	145	INTRO TO JAZ	Z	3.00	3.00 A	12.000				
ROBT	100	ROBERTSON SCI	HOLARS PROGR	3.00	3.00 A	12.000				
	Course Topic(s): MATH 221 Linear Algebra & App									
	TERM GPA	4.000	TERM TOTALS :	12.00	12.00	48.000				
	CUM GPA	: 4.000	CUM TOTALS :	39.00	65.00	148.000				
		Dean's List								
		Good Standing	g							
			2017 Spr							
			•							
HNRS	354	PHIL & MORAL	REASON	3.00	3.00 A	12.000				
	Course Topic	(s): The Elemen	ts of Politics II							
ROBT	100	ROBERTSON SCI	HOLARS PROGR	3.00	3.00 A	12.000				
	Course Topic	(s): MATH 240 I	ntro Applied Math							
ROBT	100	ROBERTSON SCI	HOLARS PROGR	3.00	3.00 A	12.000				
	Course Topic	(s): COMPSCI 25	0D Comptr Archited	tr						
ROBT	100	ROBERTSON SCI	HOLARS PROGR	3.00	3.00 A	12.000				
	Course Topic	(s): MATH 421 D	ifferential Geomet	ry						
	TERM GPA	: 4.000	TERM TOTALS :	12.00	12.00	48.000				
	CUM GPA	4.000	CUM TOTALS :	51.00	77.00	196.000				
		Dean's List								
		Good Standin	g							
			2017 Fall							
					_					
COMM	1 350	PRACT CULTURA	AL STUDIES	3.00	3.00 A	12.000				

/6/2019				My Academics		
COMP	550	ALGRTHMS & AN	NALYSIS	3.00	3.00 A	12.000
MATH	l 521	ADVANCED CALC	CULUS I	3.00	3.00 A	12.000
STOR	R 435	INTRO TO PROB	BABIL	3.00	3.00 A	12.000
	TERM GPA	: 4.000	TERM TOTALS :	12.00	12.00	48.000
	CUM GPA	: 4.000	CUM TOTALS :	63.00	89.00	244.000
		Dean's List				
		Good Standing	5			
			2018 Spr			
	206	DIRECTED EVOL	ODATION	2 00	2 00 4	12 000
MATH	l 296	DIRECTED EXPI	LORATION	3.00	3.00 A	12.000
MATH	522	ADVANCED CALC	CLUS II	3.00	3.00 A	12.000
ROBT	100	ROBERTSON SCH	HOLARS PROGR	3.00	3.00 A	12.000
	Course Topic	(s): COMPSCI 571	ID Machine Learnin	ıg		
ROBT	100	ROBERTSON SCH	HOLARS PROGR	3.00	3.00 A	12.000
	Course Topic	(s): COMPSCI 270	O Intro to AI			
	TERM GPA	: 4.000	TERM TOTALS :	12.00	12.00	48.000
	CUM GPA	: 4.000	CUM TOTALS :	75.00	101.00	292.000
		Dean's List				
		Good Standing	5			
			2018 Fall			
COMP	455	MODELS: LANGS	5/COMPN	3.00	3.00 A	12.000
COMP	530	OPERATING SYS	STEMS	3.00	3.00 A	12.000
COMP	581	INTRO TO ROBO	OTICS	3.00	3.00 A	12.000

5/6/2019		1	My Academics	;		
MATH	691H	HONORS RESEARCH IN MATHEMATICS	3.00	3.00 A	12.000	
	TERM GPA :	4.000 TERM TOTALS :	12.00	12.00	48.000	
	CUM GPA:	4.000 CUM TOTALS:	87.00	113.00	340.000	
		Dean's List				
		Good Standing				
		2019 Spr				
MATH	548	COMB MATH	3.00	3.00 A	12.000	
MATH	578	ALGEBRAIC STRUCTURE	3.00	3.00 A	12.000	
MATH	692H	HONORS THESIS IN MATHEMATICS	3.00	3.00 A	12.000	
RUSS	465	CHEKHOV	3.00	3.00 A	12.000	
	TERM GPA :	4.000 TERM TOTALS :	12.00	12.00	48.000	
	CUM GPA:	4.000 CUM TOTALS:	99.00	125.00	388.000	

Cancel