This is not an official transcript. Courses which are in progress may also be included on this transcript.

Transfer Credit Institution Credit Transcript Totals Courses in Progress

#### STUDENT INFORMATION

**Birth Date:** Aug 22, 1993

Student Returning

Type:

#### **Curriculum Information**

#### **Current Program**

#### Bachelor of Science

Program: BS CPSC:Scientific Applic

College: Engineering & Computer Science

Major and BS CPSC Scientific Applic, Department: Computer Science and Engr

#### **DEGREE AWARDED**

**Sough** Bachelor of Science **Degree Date:** 

t:

#### **Curriculum Information**

Program: BS CPSC:Scientific Applic

College: Engineering & Computer Science

Major: BS CPSC Scientific Applic

<sup>\*\*\*</sup>Transcript type:UOFF is NOT Official \*\*\*

### 20104 Lee University

0:

Subje ct	Course	Ti	tle		Grad e	Credi t Hour s	Quali	ity Points	R
REL	2210	Biblical Lit-Old T	estament		Α	3.000		12.00	0
REL	2220	Biblical Lit-New	Testament	t	Α	3.000		12.00	0
			Attem pt Hours	Passe d Hours	Earne d Hour s	GPA Hour s	Quali ty Point s	GPA	
	Current	Term:	6.000	6.000	6.000	6.000	24.000	4.00	0

## 20114 Lee University

0:

Subje ct	Course	Tit	tle		Grad e	Credi t Hour s	Qual	lity Points	R
ECON	ELEC	Understading Eco	onomic Is	sues	Α	3.000		12.0	000
MATH	1920	Calculus II			В	3.000		9.0	00
MATH	1921	Calculus II Lab			В	1.000		3.0	00
			Attem pt Hours	Passe d Hours	Earne d Hour s	GPA Hour s	Quali ty Point s	GPA	
	Current	Term:	7.000	7.000	7.000	7.000	24.000	3.4	28

Subje ct	Course	Tit	:le		Grad e	Credi t Hour s	Qua	lity Points	R
POLS	ELEC	Understanding Co	ontempor	ary Pol	Α	3.000		12.000	)
			Attem pt Hours	Passe d Hours	Earne d Hour s	GPA Hour s	Quali ty Point s	GPA	
	Current	Term:	3.000	3.000	3.000	3.000	12.000	4.000	)

### INSTITUTION CREDIT -Top-

Term: AP

**College:** No College Designated

Major: Undecided

**Student Type:** First-time College Student

Subje ct	Cour se	Lev el	Title	Grad e	Credi t Hours	ty	R
MATH	1910	UG	Calculus I	S	3.000	0.000	
MATH	1911	UG	Calculus I Laboratory	S	1.000	0.000	

## Term Totals (Undergraduate)

	Attem pt Hours	ed	Earne d Hour s	GPA Hours	Quali ty Point s	GPA
Current Term:	4.000	4.000	4.000	0.000	0.000	0.000
Cumulative:	4.000	4.000	4.000	0.000	0.000	0.000

### Term: Fall 2012

**College:** Arts & Sciences

**Major:** BA Economics

**Student Type:** First-time College Student

**Additional Standing:** Dean's List

Subje ct	Cour se	Lev el	Title	Grad e	Credi t Hours	Quali ty Point s	R
BIOL	1110	UG	Principles of Biology I	Α	4.000	16.000	
CPSC	1100	UG	Fundamentals of Computer Science	Α	4.000	16.000	
MATH	2200	UG	Elementary Linear Algebra	Α	3.000	12.000	
UHON	1000	UG	Freshman Honors Studies	S	0.000	0.000	
UHON	1010	UG	Humanities I	Α	6.000	24.000	

## Term Totals (Undergraduate)

	Attem pt Hours	Pass ed Hour s	_	GPA Hours	Quali ty Point s	GPA
Current Term:	17.000	17.000	17.000	17.000	68.000	4.000
Cumulative:	21.000	21.000	21.000	17.000	68.000	4.000

Term: Spring 2013

College: Arts & Sciences

**Major:** BS AP Math General Math

**Student Type:** Returning

Additional Standing: Dean's List

Subje ct	Cour se	Lev el	Title	Grad e	Credi t Hours	ty	R
CPSC	1110	UG	Data Structures & Prog Design	Α	4.000	16.000	
MATH	2450	UG	Intro to Different&Diff Equat	Α	3.000	12.000	
MATH	2550	UG	Multivariable Calculus	W	3.000	0.000	
MATH	3100	UG	Applied Statistics	Α	3.000	12.000	
UHON	1000	UG	Freshman Honors Studies	S	0.000	0.000	
UHON	1020	UG	Humanities II	Α	6.000	24.000	

## Term Totals (Undergraduate)

	Attem pt Hours	Pass ed Hour s	d	GPA Hours	Quali ty Point s	GPA
Current Term:	19.000	16.000	16.000	16.000	64.000	4.000
Cumulative:	40.000	37.000	37.000	33.000	132.00 0	4.000

Term: Fall 2013

**College:** Arts & Sciences

**Major:** BS AP Math General Math

Student Type: Returning

Additional Standing: Dean's List

Subje ct	Cour se	Lev el	Title	Grad e	Credi t Hours	ty	R
CPSC	2100	UG	Software Design and Development	Α	3.000	12.000	
CPSC	2800	UG	Intro to Operating Sys	Α	3.000	12.000	
CPSC	3610	UG	Ethical and Social Issues in Computing	Α	3.000	12.000	
MATH	2030	UG	Discrete Mathematics for Computer Science	Α	3.000	12.000	
UHON	2000	UG	Sophomore Honors Studies	S	0.000	0.000	
UHON	3150	UG	Origins of the Social Sciences	Α	3.000	12.000	

## Term Totals (Undergraduate)

	Attem pt Hours	ed	Earne d Hour s	GPA Hours	Quali ty Point s	GPA
Current Term:	15.000	15.000	15.000	15.000	60.000	4.000
Cumulative:	55.000	52.000	52.000	48.000	192.00	4.000

Term: Fall 2014

**College:** Engineering & Computer Science

Major: BS Computer Sci STEM Education

Student Type: Readmit

**Additional Standing:** Dean's List

Subje ct	Cour se	Lev el	Title	Grad e	Credi t Hours	ty	R
						s	
CPEN	3700	UG	Digital Logic and Introduction to Computer Hardware	Α	4.000	16.000	

CPSC	3200	UG	Algorithm Analysis and Advanced Data Structures	Α	3.000	12.000
GEOL	1110	UG	Physical Geology	Α	3.000	12.000
GEOL	1110L	UG	Physical Geology Laboratory	Α	1.000	4.000
MATH	2550	UG	Multivariable Calculus	Α	3.000	12.000
UHON	1040	UG	Introduction to Art	Α	3.000	12.000
UHON	3000	UG	Junior Honors Studies	S	0.000	0.000

# Term Totals (Undergraduate)

	pt	ed	Earne d Hour s	GPA Hours	Quali ty Point s	GPA
Current Term:	17.000	17.000	17.000	17.000	68.000	4.000
Cumulative:	72.000	69.000	69.000	65.000	260.00	4.000

### Term: Spring 2015

**College:** Engineering & Computer Science

Major: BS Computer Sci STEM Education

**Student Type:** Returning

**Additional Standing:** Dean's List

**Last Academic Standing:** Continued Good Standing

Subje ct	Cour se	Lev el	Title	Grad e	Credi t Hours	ty	R
CPSC	3100	UG	Introduction to Scientific Computing	Α	3.000	12.000	
CPSC	3600	UG	Principles of Information Security and Assurance	Α	3.000	12.000	
EXCH	0990	UG	International Exchange (OUT)	S	0.000	0.000	

GEOL	1120	UG	Historical Geology	Α	3.000	12.000
GEOL	1120L	UG	Historical Geology Laboratory	Α	1.000	4.000
GEOL	4960	UG	Geology Field Experience	В	3.000	9.000
UHON	2140	UG	Classical and Medieval Historical and Political Thought	Α	3.000	12.000
UHON	3000	UG	Junior Honors Studies	S	0.000	0.000

## Term Totals (Undergraduate)

	Attem pt Hours	ed	Earne d Hour s	GPA Hours	Quali ty Point s	GPA
Current Term:	16.000	16.000	16.000	16.000	61.000	3.812
Cumulative:	88.000	85.000	85.000	81.000	321.00	3.962

IKANSCRIPI	IUIALS	(UNDERGRADUATI	=)	-1 op-

	Attem pt Hours	Passe d Hours	Earne d Hour	GPA Hour s	Quali ty Point	GPA
			S		S	
Total Institution:	88.000	85.000	85.000	81.000	321.00 0	3.962
Total Transfer:	16.000	16.000	16.000	16.000	60.000	3.750
Overall:	104.000	101.000	101.00 0	97.000	381.00 0	3.927

### Term: Fall 2015

**College:** Engineering & Computer Science

**Major:** BS CPSC Scientific Applic

**Student Type:** Returning

Subje ct	Cour se	Lev el	Title	Credit Hours
CPEN	4700	UG	Computer Architecture	3.000
CPSC	3220	UG	File and Database Processing	3.000
CPSC	4900	UG	Software Engineering	3.000
MATH	4600	UG	Numerical Analysis I	3.000
UHON	3590	UG	Non-Western: Asia, U.S., and the World	3.000
UHON	4995	UG	Departmental Thesis	1.000