Transcript Data

STUDENT INFORMATION

Name: Matthew J. Corley

Birth Date: 08-NOV

Student Continuing

Type:

Curriculum Information

Current Program

Bachelor Sci in Computer Sci

College: College of Engr &

Computing

Campus: USC Columbia

Major: Computer Science

TRANSFER CREDIT ACCEPTED BY INSTITUTION -Top-

Advanced Placement Exam

Subje ct	Course	Title		Grad e	Credi t Hour s	Quality Poi	nts F
MATH	141	CALCULUSAB		CR	4.000		0.00
		Attem pt Hours	Passe d Hours	Earn ed Hour s	GPA Hour s	Quali GPA ty Point s	L
Currer	nt Term:	0.000	0.000	4.000	0.000	0.00	0.000

Unofficial Transcript

Advanced Placement Exam

Subje Course Title ct	Grad Credi Quality Points e t Hour s	R
--------------------------	---	---

^{***}Transcript type:ADVS Advising is NOT Official ***

CSCE	145	COMPUTSCIA		CR	4.000			0.00
		pt	Passe d Hours	ed	Hour	_	GPA	
Current	t Term:	0.000	0.000	4.000	0.000	0.00		0.000

Unofficial Transcript

International Baccalaureate Ex

Subje ct	Course	Title		Grad e	Credi t Hour s	Quality	/ Points	R
CHEM	111	HL CHEMISTRY	1	CR	4.000			0.00
CHEM	112	HL CHEMISTRY	1	CR	4.000			0.00
ENGL	101	HL ENGLISH A	1	CR	3.000			0.00
ENGL	102	HL ENGLISH A	1	CR	3.000			0.00
HIST	102	HL HIST AMER	ICAS	CR	3.000			0.00
HIST	112	HL HIST AMER	ICAS	CR	3.000			0.00
		Attem pt Hours	Passe d Hours	Earn ed Hour s	GPA Hour s	Quali ty Point s	GPA	
Curren	nt Term:	0.000	0.000	20.000	0.000	0.00		0.000

Unofficial Transcript

INSTITUTION CREDIT -Top-

Term: Fall 2010

College: Sumter Campus

Major: No Major

Student Type: High School, Concurrent

Academic Standing: Good Standing

Subje ct	Campu s	Lev el	Title		Quali ty		CEU Cont act Hours
ĺ				Hour	Point	End	
				S	S	Date	
						_	

MATH 142 USC UG CALCULUS II A 4.000 16.00

Sumter

				Attem pt Hours	Pass ed Hour s	Earn ed Hour s	GPA Hours	Quali ty Point s	GPA
Currer	nt Term	:		4.000	4.000	4.000	4.000	16.00	4.000
Cumul	ative:			4.000	4.000	4.000	4.000	16.00	4.000
Unoffici	al Transo	cript							
Term:	Fall 20	11							
Colleg	e:			College of Engr	& Comp	uting			
Major:				Computer Scien	ce				
Stude	nt Type	:		New Freshman					
Acade	mic Sta	nding:		Good Standing					
Additio	onal Sta	anding:		Dean's List					
Subje ct	Cours e	Campu s	Lev el	Title	Grad e	Credi t Hour s	Quali ty Point s	Start and End Date s	R CEU Cont act Hours
CSCE	146	USC Columb ia	UG	ALGORITHMIC DESIGN II	Α	4.000	16.00		
MATH	241	USC Columb ia	UG	VECTOR CALCULUS	Α	3.000	12.00		
PHYS	211	USC Columb ia	UG	ESSENTIALS OF PHYSICS I HONORS	В	3.000	9.00		
PHYS	211L	USC Columb ia	UG	ESSENTIALS PHYSICS I LAB HONORS	Α	1.000	4.00		
POLI	300	USC Columb ia	UG	SOCIAL&POLITO L PHILOSPHY	С В+	3.000	10.50		
SPAN	210	USC Columb ia	UG	INTERMEDIATE SPAN II	Α	3.000	12.00		
				Attem pt Hours	Pass ed Hour s	Earn ed Hour s	GPA Hours	Quali ty Point s	GPA
Currer	nt Term	:		17.000	17.000	17.000	17.000	63.50	3.735

Cumulative: 21.000 21.000 21.000 79.50 3.786

Unofficial Transcript

Term: Spring 2012

College: College of Engr & Computing

Major: Computer Science

Student Type: Continuing

Academic Standing: Good Standing

Subje ct	Cours e	Campu s	Lev el	Title		Grad e	Credi t Hour s	Quali ty Point s	Start and End Date s		CEU Cont act Hours
CSCE	190	USC Columb ia	UG	COMPUT MODRN		Α	1.000	4.00			
CSCE	215	USC Columb ia	UG	UNIX/LII FUNDAM S		Α	1.000	4.00			
HIST	109	USC Columb ia	UG	LATIN-A CIVILIZA HONORS	ATION	В	3.000	9.00			
MATH	574	USC Columb ia	UG	DISCRET MATH I	ΓE	Α	3.000	12.00			
SCHC	158	USC Columb ia	UG	RHETOR HONORS		C+	3.000	7.50			
SCHC	392B	USC Columb ia	UG	PROSEM TG RES I HONORS	EXP	C+	1.000	2.50			
SPAN	309	USC Columb ia	UG	ADV SPA LANGUA		B+	3.000	10.50			
					Attem pt Hours	Pass ed Hour s	Earn ed Hour s	GPA Hours	Quali ty Point s	GPA	1
Curren	t Term	:			15.000	15.000	15.000	15.000	49.50		3.300
Cumula	ative:				36.000	36.000	36.000	36.000	129.00		3.583

Unofficial Transcript

Term: Fall 2012

College: College of Engr & Computing

Major: Computer Science

Student Type: Continuing

Academic Standing: Good Standing

Additional Standing: Dean's List

Subje ct	Cours e	Campu s	Lev el	Title	Grad e	Credi t Hour s	Quali ty Point s	Start and End Date s	R	CEU Cont act Hours
CSCE	211	USC Columb ia	UG	DIGITAL LOGIC DESIGN HONORS	B+	3.000	10.50			
CSCE	240	USC Columb ia	UG	INTRO TO SOFTWARE ENGR	B+	3.000	10.50			
MATH	554	USC Columb ia	UG	ANALYSIS I HONORS	В	3.000	9.00			
MATH	587	USC Columb ia	UG	INTRO TO CRYPTOGRAPHY	Α	3.000	12.00			
SCHC	285B	USC Columb ia	UG	PROSEM:NATUR L HIST OF SC HONORS	Α	4.000	16.00			
				Attom	Pacc	Earn	CDA	Ouali	CD	

	ıa	HONOKS							
		р		ed	ed	GPA Hours	-	GPA	
				S	S		S		
Current Term	:		16.000	16.000	16.000	16.000	58.00		3.625
Cumulative:			52.000	52.000	52.000	52.000	187.00		3.596

Unofficial Transcript

Term: Spring 2013

College: College of Engr & Computing

Major: Computer Science

Student Type: Continuing

Academic Standing: Good Standing

Additional Standing: Dean's List

Last A	cademi	c Standi	ng:	Good Standing							
Subje ct	Cours e	Campu s	Lev el	Title		Grad e	Credi t Hour s	Quali ty Point s	Start and End Date s		CEU Cont ect Hours
CSCE	212	USC Columb ia	UG	INTRO COMPUTE ARCHITE		Α	3.000	12.00			
LING	505R	USC Columb ia	UG	TOPIC/M/ LINGUIST HONORS		B+	3.000	10.50			
MATH	526	USC Columb ia	UG	NUMERIC LINEAR ALGEBRA		B+	4.000	14.00			
MATH	555	USC Columb ia	UG	ANALYSIS HONORS	S II	B+	3.000	10.50			
STAT	509	USC Columb ia	UG	STATISTI FOR ENGINEE		Α	3.000	12.00			
				l	Attem pt Hours	Pass ed Hour s	Earn ed Hour s	GPA Hours	Quali ty Point s	GPA	
Curren	it Term	:			16.000	16.000	16.000	16.000	59.00		3.688
Cumul	ative:			68.000		68.000	68.000	68.000	246.00		3.618

Unofficial Transcript

TRANSCRIPT TOTALS (UNI	DERGRAD	UATE)	-Top-			
	Attem pt Hours	Passe d Hours	Earn ed Hour s	GPA Hour s	Quali ty Point s	GPA
Total Institution:	68.000	68.000	68.000	68.000	246.00	3.618
Total Transfer:	0.000	0.000	28.000	0.000	0.00	0.000
Overall:	68.000	68.000	96.000	68.000	246.00	3.618
Unofficial Transcript						
COURSES IN PROGRESS	-Top-					
Term: Fall 2013						

Colleg	01			College of Engr & Compu	ıting					
					iding					
Major:				Computer Science						
Stude	nt Type	:		Continuing						
Subje ct	Cours e	Campu s	Lev el	Title	Credit Hours	Start and End Dates				
CSCE	311	USC Columb ia	UG	Operating Systems	3.000					
CSCE	330	USC Columb ia	UG	Programming Language Structures	3.000					
CSCE	350	USC Columb ia	UG	CSCE 350: Data Structures and Algorithms (Fall 2013)	3.000					
CSCE	390	USC Columb ia	UG	Professional Issues in Computer Science and Engineering	1.000					
ENGL	462	USC Columb ia	UG	Technical Writing	3.000					
MATH	546	USC Columb ia	UG	HNRS:Algebraic Structures I	3.000					