Academic Transcript

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

Special grades to note are:

FA = Failure and stopped attending

 T_{-} = Transfer grades with leading "T" are not calculated in the overall and overall combined GPAs, but do count in the lottery GPA. Leading "T" grades were started

Summer 2015 for new undergraduate transfer credits regardless of the term the course was completed.

X = Grade not submitted by course instructor and not used in calculating grade point average until final grade submitted by instructor

The repeat indicator column denoted by an "R" after the Quality Points column translates as follows:

E = Excluded from GPA and Earned Hours

A = Included in GPA, but not Earned hours

I = Included in GPA and Earned Hours

F = Frozen and exempt from repeat processing (i.e., repeatable courses)

. = Excluded from GPA and Earned Hours - Academic Fresh Start

Note: Additional information about all grades and repeats are available in the University Catalog

Click here to Print Unofficial Transcript (Chrome and FireFox Only)

Transfer Credit Institution Credit Transcript Totals Courses in Progress

ranscript	Data					
STUDEN	IT INFOR	MATION				
Student T	уре:	Continuing				
Curricu	lum Info	mation				
Current P	rogram					
Bachelor o	f Science					
College:		Basic and Ap Sciences	plied			
Major and	d Departme	Computer Sc Computer Sc				
Major Cor	ncentration	Professional Science	Computer			
Minor:		Data Science				
	cript type:	Advising-Unofficial ⁻	Transcript is	NOT Official	***	
Sought:	Bachelor o Science	f Degree Dat	e:			
Curricu	lum Info	mation				
Primary D	egree					
College:		Basic and Ap	plied Sciences			
Major:		Computer So	ience			

Maior Con	centration	:	Professional	Computer Scie		emic mansc	πρι			
Minor:		•	Data Science	•						
TDANCE	ED CDED	IT ACC	EPTED BY	INCTITUT	ON - 7	ор-				
Spring		e Test (ACT		INSTITUTI	.ON -1	op-				
2016:	7 THE COILEGE									
Subject	Course		Title		Grade	Credit Hours	Quality Points	_	R	
ENGL	1010		Expository W	/riting	TP	3.000	0.000			
ENGL	1020		Research & A	Arg Writing	TP	3.000	0.000			
			Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA		
Current Te	erm:		6.000	6.000	6.000	0.000	0.000	0.	000	
	l Transcri JTION CF I 2017		-Тор-							
College:			Basic and Ap	plied Sciences						
Major:			Computer S	cience						
Student T	уре:		New First Tir	me Freshman						
Academic	Standing:		Good Standi	ng						
	l Standing:		Dean's List							
Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	R	CEU Contac Hours
CSCI	1010	UG	Computer So	cience Colloqui	um	Р	1.000	0.000		
CSCI	1170	UG	Computer So	cience I		А	4.000	16.000		
HIST	2010	UG	Survey Unite	d States Histor	y I	А	3.000	12.000		
HUM	2610	UG	Foreign Lit ir	Translation		В	3.000	9.000		
MATH	1910	UG	Calculus I			В	4.000	12.000		
Term To	otals (Un	dergrad	luate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GP	A
Current Te	erm.			15.000	15.000	15.000	14.000	49.000		3.50
Cumulativ				15.000	15.000	15.000	14.000	49.000		3.50
Term: Spr				13.000	13.000	13.000	14.000	43.000		3,30
College:			Basic and Ap	plied Sciences						
Major:			Computer Se	cience						
Student Ty	уре:		Continuing							
Academic	Standing:		Good Standi	ng						
Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	R	CEU Contac Hours
COMM	2200	UG	(EXL) Fundar Communicat			А	3.000	12.000		
CSCI	2170	UG	Computer So	cience II		B+	4.000	13.320		
HIST	2020	UG	Survey Unite	d States Hist II		А	3.000	12.000		

					Acad	emic Transc	rıpt			
MATH	1920	UG	Calculus II			F	4.000	0.000	Е	
Term To	otals (Un	dergrad	luate)							
			-	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GP	A
Current T	erm:			14.000	10.000	10.000	10.000	37.320		3.73
Cumulativ	ve:			29.000	25.000	25.000	24.000	86.320		3.59
Term: Fal	l 2018					I		I		
College:			Basic and Ap	plied Sciences						
Major:			Computer So	cience						
Student T	уре:		Continuing							
Academic	Standing:		Good Standi	ng						
Additiona	l Standing:		Dean's List							
Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	R	CEU Contac Hours
CSCI	3080	UG	Discrete Stru	ctures		А	3.000	12.000		
CSCI	3110	UG	Algorithms a	nd Data Struct	ures	B+	3.000	9.990		
ENGL	2020	UG		terature and Crican Experienc		A	3.000	12.000		
MATH	1920	UG	Calculus II			А	4.000	16.000	I	
PS	1010	UG	Intro to Glob	al Politics		А	3.000	12.000		
Current T Cumulativ	ve:			16.000 45.000	16.000 41.000	16.000 41.000	16.000 40.000	61.990 148.310		3.8
Term: Spi	ring 2019								'	
College:			Basic and Ap	plied Sciences						
Major:			Computer So	cience						
Student T	ype:		Continuing							
Academic	Standing:		Good Standi	ng						
Additiona	l Standing:		Dean's List							
Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	R	CEU Contac Hours
CSCI	3130	UG	Assembly an	d Computer Oi	g	А	4.000	16.000		
CSCI	3160	UG	Intro to Asse	mbly Language	2	А	3.000	12.000		
ECON	2420	UG	Principles of	Microeconomi	CS	А	3.000	12.000		
ENTR	2900	UG	Entrepreneu	rship		А	3.000	12.000		
MATH	2050	UG	Probability a	nd Statistics		В	3.000	9.000		
Term To	otals (Un	dergrad	luate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GP	A
				16.000	16.000	16.000	16.000	61.000		3.8
Current T	erm:							i .		
Current T				61.000	57.000	57.000	56.000	209.310		3.73

20						Acau	eniic mansc	прі				
	College:			Basic and Ap	plied Sciences							
	Major:			Computer So	cience							
	Student Ty	уре:		Continuing								
	Academic	Standing:		Good Standi	ng							
	Additiona	l Standing:		Dean's List								
	Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	R	CEU Contact Hours	
ľ	CSCI	3240	UG	Intro to Com	puter Systems		А	4.000	16.000			
ľ	CSCI	4350	UG	Intro Artificia	l Intelligence		А	3.000	12.000			
ľ	MKT	3200	UG	Marketing fo	r Entrepreneur	rs .	А	3.000	12.000			
	PHYS	2011	UG	Physics Prob	lems Laborato	ry I	А	4.000	16.000			
	Term To	tals (Un	dergrad	luate)								
					Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GP	A	
	Current Te	erm:			14.000	14.000	14.000	14.000	56.000		4.000	
	Cumulativ	re:			75.000	71.000	71.000	70.000	265.310		3.790	
	Term: Spr	ing 2020										
	College:				plied Sciences							
	Major:			Computer Science								
	Student T	-		Continuing								
	Academic	Standing:		Good Standi	ng							
	Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	R	CEU Contact Hours	
ľ	CSCI	4850	UG	Neural Nets			А	3.000	12.000			
ľ	HIST	1020	UG	Survey West	ern Civilization	II	PCV	3.000	0.000			
	MATH	2010	UG	Elements of	Linear Algebra		PCV	3.000	0.000			
ľ	MATH	2110	UG	Data Analysis	5		PCV	1.000	0.000			
	PHYS	2021	UG	Physics Prob	lems Lab II		PCV	4.000	0.000			
	Term To	tals (Un	dergrad	luate)								
				Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA			
	Current Te	erm:		14.000	14.000	14.000	3.000	12.000	4.	000		
	Cumulativ	re:		89.000	85.000	85.000	73.000	277.310	3.	799		
	Unofficia	l Transcri	pt									
	TRANSC	RIPT TO	TALS (L	JNDERGRA	DUATE)	-Top-						
				Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA			
	Total Insti	tution:		89.000	85.000	85.000	73.000	277.310	3.	799		
	Total Tran	sfer:		6.000	6.000	6.000	0.000	0.000	0.	000		
	Overall:			95.000	91.000	91.000	73.000	277.310	3.	799		
				Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA			
	Institution	n Combined	l:	89.000	85.000	85.000	73.000	277.310	3.	799		
-1												

Transfer Combined:	Overall Combined: 95.000 91.000 91.000 73.000 277.310 3.795 COURSES IN PROGRESS -Top- Term: Fall 2020 Basic and Applied Sciences Major: Computer Science Student Type: Continuing Subject Course Level Title Credit Hours BIOL 1110 UG General Biology I 4.000 CSCI 3033 UG Computer Languages: Java 3.000 CSCI 3210 UG Theory of Programming Languages 3.000 DATA 3500 UG Data Cleansing and Feature Engineering 3.000						71000	citilo tratico	p.				
Unofficial Transcript COURSES IN PROGRESS -Top- Term: Fall 2020 College: Basic and Applied Sciences Major: Computer Science Student Type: Continuing Subject Course Level Title Credit Hours BIOL 1110 UG General Biology I 4.000 CSCI 3033 UG Computer Languages: Java 3.000 CSCI 3210 UG Theory of Programming Languages 3.000 DATA 3500 UG Data Cleansing and Feature Engineering 3.000	Unofficial Transcript COURSES IN PROGRESS -Top- Term: Fall 2020 College: Basic and Applied Sciences Major: Computer Science Student Type: Continuing Subject Course Level Title Credit Hours BIOL 1110 UG General Biology I 4.000 CSCI 3033 UG Computer Languages: Java 3.000 CSCI 3210 UG Theory of Programming Languages DATA 3500 UG Data Cleansing and Feature Engineering 3.000 JOUR 4880 UG Professional Development 1.000	Transfer (Combined:		6.000	6.000	6.000	0.000	0.000	0.00	00		
COURSES IN PROGRESS -Top- Term: Fall ≥020 College: Basic and Applied Sciences Major: Computer Science Student Type: Continuing Continuing BIOL 1110 UG General Biology I Credit Hours BIOL 3033 UG Computer Languages: Java 3.000 CSCI 3210 UG Theory of Programming Languages 3.000 DATA 3500 UG Data Cleansing and Feature Engineering 3.000	COURSES IN PROGRESS -Top- Term: Fall 2020 College: Basic and Applied Sciences Major: Computer Science Student Type: Continuing Subject Course Level Title Credit Hours BIOL 1110 UG General Biology I 4.000 CSCI 3033 UG Computer Languages: Java 3.000 CSCI 3210 UG Theory of Programming Languages DATA 3500 UG Data Cleansing and Feature Engineering 3.000 JOUR 4880 UG Professional Development 1.000	Overall Co	ombined:		95.000	91.000	91.000	73.000	277.310	3.79	99		
Term: Fall 2020 College: Basic and Applied Sciences Major: Computer Science Student Type: Continuing Subject Course Level Title Credit Hours BIOL 1110 UG General Biology I 4.000 CSCI 3033 UG Computer Languages: Java 3.000 CSCI 3210 UG Theory of Programming Languages DATA 3500 UG Data Cleansing and Feature Engineering 3.000	Term: Fall 2020 College: Basic and Applied Sciences Major: Computer Science Student Type: Continuing Subject Course Level Title Credit Hours BIOL 1110 UG General Biology I 4.000 CSCI 3033 UG Computer Languages: Java 3.000 CSCI 3210 UG Theory of Programming Languages DATA 3500 UG Data Cleansing and Feature Engineering 3.000 JOUR 4880 UG Professional Development 1.000	Unofficia	l Transcri	pt									
College: Major: Student Type: Subject Course Level Title Credit Hours BIOL 1110 UG General Biology I 4.000 CSCI 3033 UG Computer Languages: Java 3.000 CSCI 3210 UG Theory of Programming Languages DATA 3500 UG Data Cleansing and Feature Engineering 3.000	College: Major: Student Type: Continuing Subject Course Level Title Credit Hours BIOL 1110 UG General Biology I 4.000 CSCI 3033 UG Computer Languages: Java 3.000 CSCI 3210 UG Theory of Programming Languages DATA 3500 UG Data Cleansing and Feature Engineering 3.000 JOUR 4880 UG Professional Development 1.000	COURSE	S IN PRO	OGRESS	-Top-								
Major: Computer Science Student Type: Continuing Subject Course Level Title Credit Hours BIOL 1110 UG General Biology I 4.000 CSCI 3033 UG Computer Languages: Java 3.000 CSCI 3210 UG Theory of Programming Languages DATA 3500 UG Data Cleansing and Feature Engineering 3.000	Major: Computer Science Student Type: Continuing Subject Course Level Title Credit Hours BIOL 1110 UG General Biology I 4.000 CSCI 3033 UG Computer Languages: Java 3.000 CSCI 3210 UG Theory of Programming Languages DATA 3500 UG Data Cleansing and Feature Engineering 3.000 JOUR 4880 UG Professional Development 1.000	Term: Fal	l 2020										
Student Type:ContinuingSubjectCourseLevelTitleCredit HoursBIOL1110UGGeneral Biology I4.000CSCI3033UGComputer Languages: Java3.000CSCI3210UGTheory of Programming Languages3.000DATA3500UGData Cleansing and Feature Engineering3.000	Student Type: Continuing Subject Course Level Title Credit Hours BIOL 1110 UG General Biology I 4.000 CSCI 3033 UG Computer Languages: Java 3.000 CSCI 3210 UG Theory of Programming Languages 3.000 DATA 3500 UG Data Cleansing and Feature Engineering 3.000 JOUR 4880 UG Professional Development 1.000	College:			Basic and Ap	plied Sciences							
SubjectCourseLevelTitleCredit HoursBIOL1110UGGeneral Biology I4.000CSCI3033UGComputer Languages: Java3.000CSCI3210UGTheory of Programming Languages3.000DATA3500UGData Cleansing and Feature Engineering3.000	Subject Course Level Title Credit Hours BIOL 1110 UG General Biology I 4.000 CSCI 3033 UG Computer Languages: Java 3.000 CSCI 3210 UG Theory of Programming Languages DATA 3500 UG Data Cleansing and Feature Engineering 3.000 JOUR 4880 UG Professional Development 1.000	Major:			Computer Science								
BIOL 1110 UG General Biology I 4.000 CSCI 3033 UG Computer Languages: Java 3.000 CSCI 3210 UG Theory of Programming Languages 3.000 DATA 3500 UG Data Cleansing and Feature Engineering 3.000	Hours	Student T	Student Type:			Continuing							
CSCI 3033 UG Computer Languages: Java 3.000 CSCI 3210 UG Theory of Programming Languages 3.000 DATA 3500 UG Data Cleansing and Feature Engineering 3.000	CSCI 3033 UG Computer Languages: Java 3.000 CSCI 3210 UG Theory of Programming Languages 3.000 DATA 3500 UG Data Cleansing and Feature Engineering 3.000 JOUR 4880 UG Professional Development 1.000	Subject	Course	Level	Title								
CSCI 3210 UG Theory of Programming Languages 3.000 DATA 3500 UG Data Cleansing and Feature Engineering 3.000	CSCI 3210 UG Theory of Programming Languages 3.000 DATA 3500 UG Data Cleansing and Feature Engineering 3.000 JOUR 4880 UG Professional Development 1.000	BIOL	1110	UG	General Biolo	4.00	00						
DATA 3500 UG Data Cleansing and Feature Engineering 3.000	DATA 3500 UG Data Cleansing and Feature Engineering 3.000 JOUR 4880 UG Professional Development 1.000	CSCI	3033	UG	Computer Languages: Java 3.00								
	JOUR 4880 UG Professional Development 1.000	CSCI	3210	UG	Theory of Programming Languages 3.000								
JOUR4880UGProfessional Development1.000		DATA	3500	UG	Data Cleansing and Feature Engineering 3.000								
	Jnofficial Transcript	JOUR	4880	UG	Professional Development 1.000						00		

RELEASE: 8.7.1 PROD - SSBPROD3