## 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

ranscript	Data		
STUDEN	IT INFO	RMATI	ON
Student T	уре:	Contir	nuing
Curricul	lum Info	rmatio	on
Current P	rogram		
Bachelor of	f Science		
College:			Basic and Applied Sciences
Major and	d Departm	ent:	Computer Science, Computer Science
Major Con	ncentratio	n:	Professional Computer Science
Minor:			Mathematics
DEGREE	AWARD	ED	ng-Unofficial Transcrip
Sought:	Bachelor Science	of	Degree Date:
Curricul	lum Info	rmatio	on .
Primary D	egree		
College:			Basic and Applied Scien
Major:			Computer Science

Major Concentration:		Professional	Computer Scie		defilic fransc	σιρι					
Minor:			Mathematics								
TRANSF	ER CRED	IT ACC	EPTED BY	INSTITUTI	ON -1	Гор-					
Spring 2016:	Am Colleg	e Test (ACT	<u> </u>								
Subject	Course		Title		Grade	Credit Hours	Quality Points		R		
ENGL	1010		Expository Writing		TP	3.000	0.000	]			
ENGL	1020		Research & Arg Writing		TP	3.000	0.000				
			Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA		ı	
Current Term:		6.000	6.000	6.000	0.000	0.000	0.	.000			
Term: Fal	UTION CI	REDIT	-Тор-							1	
College:				oplied Sciences							
Major: Student Type:			Computer So								
			New First Time Freshman  Good Standing								
Academic Standing: Additional Standing:			Dean's List								
Subject Course Level		Title			Grade	Credit Hours	Quality Points	R	CEU Conta Hours		
CSCI	1010	UG	Computer Science Colloquium			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 in	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 Term:				15.000	15.000	15.000	14.000	49.000		3.5	
Cumulativ 				15.000	15.000	15.000	14.000	49.000		3.5	
	ring 2018		Pasis and Ar	anlind Crioncor						1	
College:			Basic and Applied Sciences  Computer Science								
Major: Student Type:			Computer Science Continuing								
Academic Standing:			Good Standi	ing							
Subject	Course	Level	Title		Grade	Credit Hours	Quality Points	R	CEU Conta 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	ed States Hist II		А	3.000	12.000			

						lemic Transo					
MATH	1920	UG	Calculus II			F	4.000	0.000	Е		
Term To	tals (Un	dergrad	luate)								
			-	Attempt	Passed	Earned	GPA	Quality	GP.	A	
				·		Points					
Current Term:				14.000	10.000	10.000	10.000	37.320		3.73	
Cumulative:				29.000	25.000	25.000	24.000	86.320		3.59	
Term: Fal	I 2018										
College:			Basic and Ap	plied Sciences							
Major: Student Type: Academic Standing:			Computer Science								
			Continuing								
			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 C rican Experienc		A	3.000	12.000			
MATH	1920	UG	Calculus II			А	4.000	16.000	ı		
PS	1010	UG	Intro to Glob	ntro to Global Politics A 3.000 12.000							
			-	Attempt	Passed	Earned	GPA	Quality	GP.	A	
Current To				16.000	<b>Hours</b> 16.000	<b>Hours</b> 16.000	<b>Hours</b> 16.000	<b>Points</b> 61.990	GP	3.87	
Cumulativ	/e:			Hours	Hours	Hours	Hours	Points	GP		
Cumulativ	/e:		Rasic and An	16.000 45.000	16.000 41.000	<b>Hours</b> 16.000	<b>Hours</b> 16.000	<b>Points</b> 61.990	GP	3.87	
Cumulativ Term: Spr College:	/e:			16.000 45.000 plied Sciences	16.000 41.000	<b>Hours</b> 16.000	<b>Hours</b> 16.000	<b>Points</b> 61.990	GP	3.87	
Cumulativ Term: Spr College: Major:	/e: ing 2019		Computer So	16.000 45.000 plied Sciences	16.000 41.000	<b>Hours</b> 16.000	<b>Hours</b> 16.000	<b>Points</b> 61.990	GP	3.87	
Cumulativ Term: Spr College: Major: Student T	/e: ring 2019 ype:		Computer So	16.000 45.000 uplied Sciences	16.000 41.000	<b>Hours</b> 16.000	<b>Hours</b> 16.000	<b>Points</b> 61.990	GP	3.8	
Cumulativ Term: Spr College: Major: Student T Academic	/e: ring 2019 ype: Standing:		Computer So Continuing Good Standi	16.000 45.000 uplied Sciences	16.000 41.000	<b>Hours</b> 16.000	<b>Hours</b> 16.000	<b>Points</b> 61.990	GP	3.87	
Cumulativ Term: Spr College: Major: Student T Academic Additiona	/e: ring 2019 ype:	Level	Computer So	16.000 45.000 uplied Sciences	16.000 41.000	<b>Hours</b> 16.000	<b>Hours</b> 16.000	<b>Points</b> 61.990	GP.	3.87	
Cumulativ Term: Spr College: Major: Student T Academic Additiona	ve: ring 2019  ype: Standing:		Computer So Continuing Good Standi Dean's List Title	16.000 45.000 uplied Sciences	16.000 41.000	16.000 41.000	16.000 40.000 Credit	61.990 148.310 Quality		3.87	
Cumulativ Term: Spr College: Major: Student T Academic Additiona Subject	ype: Standing: Course	Level	Computer So Continuing Good Standi Dean's List Title	16.000 45.000 plied Sciences tience	16.000 41.000	16.000 41.000 Grade	16.000 40.000 Credit Hours	Points 61.990 148.310  Quality Points		3.87	
Cumulativ Term: Spr College: Major: Student T Academic Additiona Subject	ype: Standing: Course	Level	Computer Soc Continuing Good Standi Dean's List Title Assembly an Intro to Asse	16.000 45.000  plied Sciences tience  d Computer Or	16.000 41.000	16.000 41.000 Grade	16.000 40.000 Credit Hours	Points 61.990 148.310  Quality Points  16.000		3.87	
Cumulativ Term: Spr College: Major: Student T Academic Additiona Subject	ype: Standing: I Standing: Course	UG UG	Computer Soc Continuing Good Standi Dean's List Title Assembly an Intro to Asse	Hours  16.000  45.000  plied Sciences  cience  d Computer Or  mbly Language  Microeconomi	16.000 41.000	16.000 41.000 Grade	16.000 40.000 Credit Hours 4.000 3.000	Points 61.990 148.310  Quality Points  16.000 12.000		3.87	
Cumulativ Term: Spr College: Major: Student T Academic Additiona Subject  CSCI CSCI ECON	ype: Standing: Course  3130 3160 2420	UG UG UG	Computer Soc Continuing Good Standi Dean's List Title Assembly an Intro to Asse Principles of	Hours  16.000 45.000  plied Sciences tience  d Computer Or mbly Language Microeconomi	16.000 41.000	16.000 41.000 Grade	16.000 40.000 Credit Hours 4.000 3.000	Points 61.990 148.310  Quality Points  16.000 12.000		3.87	
Cumulativ Term: Spr College: Major: Student T Academic Additiona Subject  CSCI CSCI CSCI ECON ENTR MATH	ype: Standing: I Standing: Course 3130 3160 2420 2900	UG UG UG UG UG	Computer Social Continuing Good Standi Dean's List  Title  Assembly an Intro to Asse Principles of Entrepreneu Probability and Continuing Computer Social Continuing	Hours  16.000 45.000  plied Sciences cience  d Computer Or mbly Language Microeconomi rship nd Statistics  Attempt	16.000 41.000	16.000 41.000  Grade  A A A B  Earned	16.000 40.000 Credit Hours 4.000 3.000 3.000 3.000 GPA	Points 61.990 148.310  Quality Points  16.000 12.000 12.000 9.000  Quality		3.8 3.70 CEU Contac Hours	
Cumulativ Term: Spr College: Major: Student T Academic Additiona Subject  CSCI CSCI ECON ENTR MATH Term Tc	ype: Standing: Course  3130 3160 2420 2900 2050 otals (Uni	UG UG UG UG UG	Computer Social Continuing Good Standi Dean's List  Title  Assembly an Intro to Asse Principles of Entrepreneu Probability and Continuing Computer Social Continuing	Hours  16.000 45.000  plied Sciences tience  d Computer Or mbly Language Microeconomi rship nd Statistics  Attempt Hours	16.000 41.000  gg ecs  Passed Hours	Hours  16.000  41.000  Grade  A  A  A  B  Earned Hours	16.000 40.000  Credit Hours  4.000 3.000 3.000 3.000 GPA Hours	Quality Points  16.000 12.000 12.000 9.000  Quality Points	R	3.8° 3.70  CEU Contac Hours	
Cumulativ Term: Spr College: Major: Student T Academic Additiona Subject  CSCI CSCI CSCI ECON ENTR MATH	ype: Standing: Course  3130 3160 2420 2900 2050  tals (Univerm:	UG UG UG UG UG	Computer Social Continuing Good Standi Dean's List  Title  Assembly an Intro to Asse Principles of Entrepreneu Probability and Continuing Computer Social Continuing	Hours  16.000 45.000  plied Sciences cience  d Computer Or mbly Language Microeconomi rship nd Statistics  Attempt	16.000 41.000	16.000 41.000  Grade  A A A B  Earned	16.000 40.000 Credit Hours 4.000 3.000 3.000 3.000 GPA	Points 61.990 148.310  Quality Points  16.000 12.000 12.000 9.000  Quality	R	3.8° 3.70  CEU Contac	

1					Acad	lemic Transo	ript			
College:			Basic and Ap	plied Sciences						
Major:	Major:		Computer Science							
Student T	уре:		Continuing							
	Standing:		Good Standi	ng						
	l Standing:									
Subject Course Level			Title	Title Grade Credit Quality R Hours Points						CEU Contact Hours
CSCI	3240	UG	Intro to Com	puter Systems		А	4.000	16.000		liodis
CSCI	4350	UG		I Intelligence		A	3.000	12.000		
MKT	3200	UG		r Entrepreneur	rs	A	3.000	12.000		
PHYS	2011	UG	_	Physics Problems Laboratory I			4.000	16.000		
	otals (Un				.,,	А				
	otais (on	acigiac	idate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GP.	A
Current T	erm:			14.000	14.000	14.000	14.000	56.000		4.000
Cumulativ	ve:			75.000	71.000	71.000	70.000	265.310		3.790
Term: Spi	ring 2020									
College:			Basic and Ap	plied Sciences						
Major:			Computer So	cience						
Student Type: Academic Standing:		Continuing								
		Good Standing								
Subject	Course	Level	Title			Grade	Credit	Quality	R	CEU
							Hours	Points		
CSCI	4850	UG	Neural Nets			А	3.000	12.000		Hours
CSCI HIST	4850	UG		ern Civilization	II	A PCV		· · · · · · · · · · · · · · · · · · ·		
			Survey West	ern Civilization Linear Algebra	II		3.000	12.000		
HIST	1020	UG	Survey West	Linear Algebra	II	PCV	3.000	12.000		
HIST MATH	1020	UG UG	Survey Westo Elements of Data Analysis	Linear Algebra s	II	PCV PCV	3.000 3.000 3.000	12.000 0.000 0.000		
HIST MATH MATH PHYS	1020 2010 2110 2021	UG UG UG UG	Survey Wester Elements of Data Analysis Physics Prob	Linear Algebra s	II	PCV PCV PCV	3.000 3.000 3.000 1.000	12.000 0.000 0.000 0.000		
HIST MATH MATH PHYS	1020 2010 2110	UG UG UG UG	Survey Wester Elements of Data Analysis Physics Prob	Linear Algebra s	Passed Hours	PCV PCV PCV	3.000 3.000 3.000 1.000	12.000 0.000 0.000 0.000	GP.	Hours
HIST MATH MATH PHYS	1020 2010 2110 2021 otals (Uni	UG UG UG UG	Survey Wester Elements of Data Analysis Physics Prob	Linear Algebra s lems Lab II Attempt	Passed	PCV PCV PCV PCV	3.000 3.000 3.000 1.000 4.000	12.000 0.000 0.000 0.000 0.000	GP	Hours
HIST MATH MATH PHYS Term To	1020 2010 2110 2021 otals (Uno	UG UG UG UG	Survey Wester Elements of Data Analysis Physics Prob	Linear Algebra s lems Lab II  Attempt Hours	Passed Hours	PCV PCV PCV Earned	3.000 3.000 3.000 1.000 4.000	12.000 0.000 0.000 0.000 0.000 Quality Points	GP.	Hours A 4.000
HIST MATH MATH PHYS Term To	1020 2010 2110 2021 otals (Uno	UG UG UG UG	Survey Wester Elements of Data Analysis Physics Prob	Linear Algebra s lems Lab II  Attempt Hours  14.000	Passed Hours	PCV PCV PCV PCV  Earned Hours	3.000 3.000 1.000 4.000 <b>GPA</b> <b>Hours</b>	12.000 0.000 0.000 0.000 0.000 Quality Points	GP	Hours A 4.000
HIST MATH MATH PHYS Term To Current To	1020 2010 2110 2021 otals (Uno	UG UG UG UG	Survey Wester Elements of Data Analysis Physics Prob	Linear Algebra s lems Lab II  Attempt Hours  14.000	Passed Hours 14.000 85.000	PCV PCV PCV PCV  Earned Hours	3.000 3.000 1.000 4.000 <b>GPA</b> <b>Hours</b>	12.000 0.000 0.000 0.000 0.000 Quality Points	GPA	Hours A 4.000
HIST MATH MATH PHYS Term To Current To Cumulativ Term: Fall	1020 2010 2110 2021 otals (Uno	UG UG UG UG	Survey Wester Elements of Data Analysis Physics Prob	Linear Algebra  S  Iems Lab II  Attempt Hours  14.000  89.000	Passed Hours 14.000 85.000	PCV PCV PCV PCV  Earned Hours	3.000 3.000 1.000 4.000 <b>GPA</b> <b>Hours</b>	12.000 0.000 0.000 0.000 0.000 Quality Points	GP.	Hours A 4.000
HIST MATH MATH PHYS Term To Current To Cumulativ Term: Fall College:	1020 2010 2110 2021 otals (Uno	UG UG UG UG	Survey Wester Elements of Data Analysis Physics Prob	Linear Algebra  S  Iems Lab II  Attempt Hours  14.000  89.000	Passed Hours 14.000 85.000	PCV PCV PCV PCV  Earned Hours	3.000 3.000 1.000 4.000 <b>GPA</b> <b>Hours</b>	12.000 0.000 0.000 0.000 0.000 Quality Points	GP	Hours A 4.000
HIST MATH MATH PHYS Term To Current To Cumulativ Term: Fal College: Major: Student T	1020 2010 2110 2021 otals (Uno	UG UG UG UG	Survey Wester Elements of Data Analysis Physics Prob  uate)  Basic and Ap Computer So	Linear Algebra  S  Iems Lab II  Attempt Hours  14.000  89.000  oplied Sciences cience	Passed Hours 14.000 85.000	PCV PCV PCV PCV  Earned Hours	3.000 3.000 1.000 4.000 <b>GPA</b> <b>Hours</b>	12.000 0.000 0.000 0.000 0.000 Quality Points	GP	Hours A 4.000
HIST MATH MATH PHYS Term To  Current To  Cumulative Term: Fal College: Major: Student To  Academic	1020 2010 2110 2021 otals (Uno erm: er:	UG UG UG UG	Survey Wester Elements of Data Analysis Physics Prob  Luate)  Basic and Ap Computer Sc Continuing	Linear Algebra  S  Iems Lab II  Attempt Hours  14.000  89.000  oplied Sciences cience	Passed Hours 14.000 85.000	PCV PCV PCV PCV  Earned Hours	3.000 3.000 1.000 4.000 <b>GPA</b> <b>Hours</b>	12.000 0.000 0.000 0.000 0.000 Quality Points	GP	Hours A 4.000
HIST MATH MATH PHYS Term To  Current To  Cumulative Term: Fal College: Major: Student To  Academic	1020 2010 2110 2021  otals (Understanding)  Eype: Standing:	UG UG UG UG	Survey Wester Elements of Data Analysis Physics Prob  Luate  Basic and Ap  Computer So  Continuing Good Standi	Linear Algebra  S  Iems Lab II  Attempt Hours  14.000  89.000  oplied Sciences cience	Passed Hours 14.000 85.000	PCV PCV PCV PCV  Earned Hours	3.000 3.000 1.000 4.000 <b>GPA</b> <b>Hours</b>	12.000 0.000 0.000 0.000 0.000 Quality Points	GP.	A 4.000 3.799
HIST MATH MATH PHYS Term To  Current To  Cumulativ Term: Fal College: Major: Student To  Academic Additional	1020 2010 2110 2021  otals (Understanding:	UG UG UG UG	Survey Wester Elements of Data Analysis Physics Prob luate)  Basic and Ap Computer So Continuing Good Standi Dean's List	Linear Algebra s lems Lab II  Attempt Hours  14.000 89.000  oplied Sciences cience	Passed Hours 14.000 85.000	PCV PCV PCV Earned Hours 14.000 85.000	3.000 3.000 1.000 4.000 GPA Hours 3.000 73.000	12.000 0.000 0.000 0.000 0.000 Quality Points 12.000 277.310		A 4.000 3.799  CEU Contact
HIST MATH MATH PHYS Term To Current To Cumulativ Term: Fal College: Major: Student To Academic Additional Subject	1020 2010 2110 2021  otals (Understanding: Course	UG UG UG UG Level	Survey Wester Elements of Data Analysis Physics Prob luate)  Basic and Ap Computer So Continuing Good Standi Dean's List Title  General Biolo	Linear Algebra s lems Lab II  Attempt Hours  14.000 89.000  oplied Sciences cience	Passed Hours 14.000 85.000	PCV PCV PCV Earned Hours 14.000 85.000	3.000 3.000 1.000 4.000  GPA Hours 3.000 73.000  Credit Hours	12.000 0.000 0.000 0.000 0.000 Quality Points 12.000 277.310  Quality Points		4.000 3.799 CEU Contact

1					Acad	lemic Transo	cript				
DATA	3500	UG	Data Cleansi	ng & Feature E	ng	А	3.000	12.000			
JOUR	4880	UG	Professional	Development		А	1.000	4.000			
Term To	otals (Un	dergrad	luate)								
				Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GP	A	
Current T	erm:			14.000	14.000	14.000	14.000	56.000		4.00	
Cumulativ	ve:			103.000	99.000	99.000	87.000	333.310		3.83	
Term: Spi	ring 2021										
College:			Basic and Ap	Basic and Applied Sciences							
Major:			Computer So	cience							
Student Type:			Continuing								
Academic Standing:			Good Standi	ng							
Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	R	CEU Contac Hours	
CSCI	4160	UG	Compiler Ds	g & Software D	ev	А	3.000	12.000			
CSCI	4700	UG	Software Eng	gineering		А	3.000	12.000			
DATA	3550	UG	Applied Pred	lictive Modeling	3	С	3.000	6.000			
MATH	3460	UG	Foundation of	of Higher Math		В	3.000	9.000			
PHIL	3170	UG	Ethics and Computing Tech B+ 3.000 9.990								
Term To	otals (Un	dergrad	luate)								
			Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA			
Current T	erm:		15.000	15.000	15.000	15.000	48.990	3.266			
Cumulativ	ve:		118.000	114.000	114.000	102.000	382.300	3.	748		
	l Transcri		JNDERGRA Attempt Hours	DUATE) Passed Hours	-Top- Earned Hours	GPA Hours	Quality Points	GPA			
Total Inst	itution:		118.000	114.000	114.000	102.000	382.300	3.	748		
Total Tran	nsfer:		6.000	6.000	6.000	0.000	0.000	0.	000		
Overall:			124.000	120.000	120.000	102.000	382.300	3.	748		
			Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA			
			Hours								
Institutio	n Combined	d:	118.000	114.000	114.000	102.000	382.300	3.	748		
	n Combined:	d:			114.000 6.000	102.000	382.300 0.000		748 000		

## **RELEASE: 8.7.1 PROD - SSBPROD4**