

Display Transcript



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

Transcript Data

STUDENT INFORMATION

Curriculum Information

Current Program

BS in Computer Science

College: Col of Computing & Informatics **Major and Department:** Computer Science, Computing

^{***}Transcript type:Center City Campus Transcript is NOT Official ***

2012:	College Board AP	Credit						
Subject	Course	Title			Credit Hours	Quality Po	ints	R
PSY	101	General Psycho	ology I	AP	3.000			0.00
		Attempt Hours	Passed Hours	Earned Hours		Quality Points	GPA	
Current T	Геrm:	0.000	0.000	3.000	0.000	0.00		0.00

Unofficial Transcript

INSTITUTION CREDIT -Top-

Term: Summer Quarter 12-13

Major: Non-Matriculated Major

Academic Standing: Good Standing

Subject	Course	Level	Title	Grade		Quality Points		Start and End Dates	R
MATH	050	UG	Elements of Precalculus	CR	0.000	C	0.00		

Term Totals (Undergraduate Quarter)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term:	0.000	0.000	0.000	0.000	0.00	0.00
Cumulative:	0.000	0.000	0.000	0.000	0.00	0.00

Unofficial Transcript

Term: Fall Quarter 13-14

Major: Computer Science Academic Standing: Good Standing

Subject	t Course	Level	Title	Grade	Credit Hours	C	Start and End Dates	R
CHEM	101	UG	General Chemistry I	С	3.500	7.00		
CS	164	UG	Intro to Computer Science	Α	3.000	12.00		
ENGL	101	UG	Composition and Rhetoric I	Α	3.000	12.00		
ENGR	101	UG	Engineering Design Lab I	A-	2.000	7.34		
ENGR	180	UG	ST:Computer Lab I	A-	2.000	7.34		I
MATH	121	UG	Calculus I	D+	4.000	5.32		
UNIV	E101	UG	The Drexel Experience	Α	1.000	4.00		I

Term Totals (Undergraduate Quarter)

	Attempt Hours	Passed Hours		_	Quality Points	GPA
Current Term:	18.500	18.500	18.500	18.500	55.00	2.97
Cumulative:	18.500	18.500	18.500	18.500	55.00	2.97

Unofficial Transcript

Term: Winter Quarter 13-14

Major: Compu	iter Science
Academic Standing: Good S	Standing

Subject	Course	Level	Title			· · · · · · · · · · · · · · · · · · ·	Start and End Dates	R
CHEM	102	UG	General Chemistry II	C+	4.500	10.48		
CS	171	UG	Computer Programming I	A-	3.000	11.01		
ENGL	102	UG	Composition and Rhetoric II	A-	3.000	11.01		
ENGR	102	UG	Engineering Design Lab II	В	2.000	6.00		
ENGR	180	UG	ST:Computation Lab II	A-	1.000	3.67		I
млтц	1 7 7	IIC	Calculus II	DΤ	4 000	5 33		т

JNIV		UG	The Drexel Exp			Α	0.500	2.00		I
erm To	tals (Ur	ıdergı	aduate Qua	rter)						
				Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current T	_			18.000	18.000		18.000			2.7
umulati	/e:			36.500	36.500	36.500	36.500	104.49	2	2.8
Jnofficial T	ranscript									
	ng Quarte	r 13-14								
lajor: Icademic	Standing	 :	Computer Scie Good Standing							
Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	Start and End Dates	
НЕМ	103	UG	General Chemis	stry III		B-	5.000		Dates	
СООР	101	UG	Career Mgmt/P	rofess Dev		CR	0.000	0.00		
CS	172	UG	Computer Prog	ramming II		Α	3.000	12.00		
NGL	103	UG	Composition an			A+	3.000	12.00		
ENGR	103	UG	Engineering De	sign Lab III		A+	2.000	8.00		
ИАТЕ	100	UG	Materials for Er	nerging Tech		A+	2.000	8.00		
ИТА	122	UG	Calculus II			В	4.000	12.00		
JNIV	E101	UG	The Drexel Exp	erience		Α	0.500	2.00		
erm To	tals (Ur	ndergi	aduate Qua	rter)						
				Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current T	erm:			19.500	15.500		19.500		3	3.4
Cumulati	/e:			56.000	52.000	52.000	56.000	171.84	3	3.0
Jnofficial T	ranscrint									
erm: Fall 1ajor:	Quarter 14	¥-15	Computer Scie	nce						
Academic	Standing	j:	Good Standing							
Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	Start and End Dates	ı
NTH	101	UG	Cultural Diversi	ity		A	3.000		Dutes	
ОМ	310	UG	Technical Comr	nunication		A-	3.000	11.01		
:S	265	UG	Adv Programing	g Techniques		В	3.000	9.00		
S	270	UG	Math Foundatio	ons of Comp Sc	i	В	3.000	9.00		
1ATH	123	UG	Calculus III			B-	4.000	10.68		
SOC	101	UG	Introduction to	Sociology		Α	3.000	12.00		
T-	+-I- /II-									
ierm ic	tais (Ur	idergi	aduate Qua	rter)						
ierm ic	tais (Ur	ıdergı	-	Attempt	Passed	Earned Hours	GPA Hours	Quality	GPA	
	-	ndergi	-		Passed Hours	Hours	GPA Hours 19.000	Points		3.3
Current T	erm:	ndergı	-	Attempt Hours	Hours 19.000	Hours 19.000	Hours	Points 63.69	3	
Current T	erm: /e:	ndergi	-	Attempt Hours	Hours 19.000	Hours 19.000	Hours 19.000	Points 63.69	3	
Current T Cumulati Unofficial T	erm: /e: ranscript			Attempt Hours	Hours 19.000	Hours 19.000	Hours 19.000	Points 63.69	3	
Current T Cumulation Unofficial T Germ: Win Major:	erm: /e: ranscript ter Quarte	r 14-15	Computer Scie	Attempt Hours 19.000 75.000	Hours 19.000	Hours 19.000	Hours 19.000	Points 63.69	3	
Current T Cumulation Unofficial T Ferm: Win Major: Academic	erm: /e: ranscript ter Quarte	r 14-15	Computer Scie Good Standing	Attempt Hours 19.000 75.000	Hours 19.000	Hours 19.000 71.000	Hours 19.000 75.000	Points 63.69 235.53	3	3.1
Current T Cumulation Unofficial T Term: Win Major: Academic	erm: /e: ranscript ter Quarte	r 14-15	Computer Scie Good Standing	Attempt Hours 19.000 75.000	Hours 19.000	Hours 19.000	19.000 75.000	Points 63.69 235.53 Quality	Start and End	3.1
Current T Cumulation Unofficial T Ferm: Win Major: Academic Subject	erm: /e: ranscript ter Quarte Standing Course	r 14-15 j: Level	Computer Scie Good Standing Title	Attempt Hours 19.000 75.000	Hours 19.000	Hours 19.000 71.000	19.000 75.000 Credit Hours	Points 63.69 235.53 Quality Points	3	3.1
Current T Cumulation Unofficial T Term: Win Major: Academic Subject	erm: /e: ranscript ter Quarte Standing Course	r 14-15 j: Level UG	Computer Scie Good Standing Title Data Structures	Attempt Hours 19.000 75.000	Hours 19.000 71.000	Hours	19.000 75.000 Credit Hours	Points 63.69 235.53 Quality Points 6.00	Start and End	3.1
Current T Cumulation Unofficial T Ferm: Win Major: Academic Subject CS	erm: /e: ranscript ter Quarte Standing Course 260 275	r 14-15 j: Level UG UG	Computer Scie Good Standing Title Data Structures Web and Mobile	Attempt Hours 19.000 75.000	Hours 19.000 71.000	19.000 71.000 Grade C	19.000 75.000 Credit Hours 3.000 3.000	Points 63.69 235.53 Quality Points 6.00 12.00	Start and End Dates	3.1
Current T Cumulation Unofficial T Term: Win Major: Academic Subject CS CS	erm: /e: ranscript ter Quarte Standing Course 260 275 201	r 14-15 J: Level UG UG UG	Computer Scie Good Standing Title Data Structures Web and Mobile Linear Algebra	Attempt Hours 19.000 75.000	Hours 19.000 71.000	19.000 71.000 Grade C A	19.000 75.000 Credit Hours 3.000 4.000	Points 63.69 235.53 Quality Points 6.00 12.00 0.00	Start and End Dates	3.1
Current T Cumulativ Unofficial T Ferm: Win Major: Academic Subject CS CS MATH CHIL	erm: /e: ranscript ter Quarte Standing Course 260 275 201 311	r 14-15 I: Level UG UG UG UG	Computer Scie Good Standing Title Data Structures Web and Mobile Linear Algebra Computer Ethic	Attempt Hours 19.000 75.000	Hours 19.000 71.000	19.000 71.000 Grade C	19.000 75.000 Credit Hours 3.000 3.000	Points 63.69 235.53 Quality Points 6.00 12.00 0.00	Start and End Dates	3.1
Current T Cumulation Unofficial Towns Germ: Win Major: Academic Subject CS CS MATH PHIL	erm: /e: ranscript ter Quarte Standing Course 260 275 201 311	r 14-15 I: Level UG UG UG UG	Computer Scie Good Standing Title Data Structures Web and Mobile Linear Algebra Computer Ethic	Attempt Hours 19.000 75.000	Hours 19.000 71.000	Hours	19.000 75.000 Credit Hours 3.000 4.000 3.000	Points 63.69 235.53 Quality Points 6.00 12.00 0.00 11.01	Start and End Dates	3.1
Current T Cumulation Unofficial T Ferm: Win Major: Academic Subject CS CS MATH PHIL	erm: /e: ranscript ter Quarte Standing Course 260 275 201 311 otals (Ur	r 14-15 I: Level UG UG UG UG	Computer Scie Good Standing Title Data Structures Web and Mobile Linear Algebra Computer Ethic raduate Qua	Attempt Hours 19.000 75.000 nnce App Developr s rter) Attempt Hours	Hours 19.000 71.000 ment Passed Hours	## 19.000 71.000 71.000 Grade	19.000 75.000 75.000 Credit Hours 3.000 4.000 3.000	Points	Start and End Dates	3.1
Current T Cumulativ Unofficial T Ferm: Win Major: Academic Subject CS CS MATH PHIL	erm: /e: ranscript ter Quarte Standing Course 260 275 201 311 etals (Ur	r 14-15 J: Level UG UG UG UG	Computer Scie Good Standing Title Data Structures Web and Mobile Linear Algebra Computer Ethic raduate Qua	Attempt Hours 19.000 75.000 nnce App Developr s rter) Attempt	Hours	## 19.000 71.000 71.000 Grade C	19.000 75.000 Credit Hours 3.000 4.000 3.000 GPA Hours 9.000	Points 63.69 235.53 Quality Points 6.00 12.00 0.00 11.01 Quality Points 29.01	Start and End Dates	3.3 3.1
Current T Cumulativ Unofficial T Ferm: Win Major: Academic Subject CS MATH PHIL Ferm To Current T Cumulativ	erm: /e: ranscript ter Quarte Standing Course 260 275 201 311 otals (Ur	r 14-15 J: Level UG UG UG UG	Computer Scie Good Standing Title Data Structures Web and Mobile Linear Algebra Computer Ethic raduate Qua	Attempt Hours 19.000 75.000 nnce e App Developments rter) Attempt Hours 13.000	Hours	## 19.000 71.000 71.000 Grade C	19.000 75.000 Credit Hours 3.000 4.000 3.000 GPA Hours 9.000	Points 63.69 235.53 Quality Points 6.00 12.00 0.00 11.01 Quality Points 29.01	Start and End Dates	3.1
Current T Cumulative Unofficial T Ferm: Win Major: Academic Subject CS MATH PHIL Ferm To Current T Cumulative Unofficial T	erm: /e: ranscript ter Quarte Standing Course 260 275 201 311 otals (Ur	r 14-15 J: Level UG UG UG UG	Computer Scie Good Standing Title Data Structures Web and Mobile Linear Algebra Computer Ethic raduate Qua	Attempt Hours 19.000 75.000 nnce e App Developments rter) Attempt Hours 13.000	Hours	## 19.000 71.000 71.000 Grade C	19.000 75.000 Credit Hours 3.000 4.000 3.000 GPA Hours 9.000	Points 63.69 235.53 Quality Points 6.00 12.00 0.00 11.01 Quality Points 29.01	Start and End Dates	3.1
Current T Cumulative Unofficial T Ferm: Win Major: Academic Subject CS MATH PHIL Ferm To Current T Cumulative Unofficial T Ferm: Spri Major:	erm: /e: ranscript ter Quarte Standing Course 260 275 201 311 stals (Ur	r 14-15 I: Level UG UG UG UG ndergi	Computer Scie Good Standing Title Data Structures Web and Mobile Linear Algebra Computer Ethic raduate Qua	Attempt Hours 19.000 75.000 nnce Attempt Hours 13.000 88.000	Hours	## 19.000 71.000 71.000 Grade C	19.000 75.000 Credit Hours 3.000 4.000 3.000 GPA Hours 9.000	Points 63.69 235.53 Quality Points 6.00 12.00 0.00 11.01 Quality Points 29.01	Start and End Dates	3.1
Current T Cumulativ Unofficial T Ferm: Win Major: Academic Subject CS CS MATH PHIL Ferm To Current T Cumulativ Unofficial T Ferm: Spri Major: Academic	erm: /e: ranscript ter Quarte Standing Course 260 275 201 311 otals (Ur	r 14-15 Level UG UG UG UG Tr 14-15	Computer Scie Good Standing Title Data Structures Web and Mobile Linear Algebra Computer Ethic raduate Qua	Attempt Hours 19.000 75.000 nnce Attempt Hours 13.000 88.000	Hours	## 19.000 71.000 71.000 Grade C	19.000 75.000 Credit Hours 3.000 4.000 3.000 GPA Hours 9.000 84.000	Points	Start and End Dates GPA	33.1
Current T Cumulativ Unofficial T Ferm: Win Major: Academic Subject SS SMATH HIL Ferm To Current T Cumulativ Unofficial T Ferm: Spri Major: Academic	erm: /e: franscript ter Quarte Standing Course 260 275 201 311 stals (Ur erm: /e: franscript ing Quarte Standing Course	r 14-15 Level UG UG UG UG Tr 14-15	Computer Scie Good Standing Title Data Structures Web and Mobile Linear Algebra Computer Ethic Taduate Qua Computer Scie Good Standing Title	Attempt Hours 19.000 75.000 nnce Attempt Hours 13.000 88.000	Hours	Hours	19.000 75.000 Credit Hours 3.000 4.000 3.000 GPA Hours 9.000 84.000	Points 63.69 235.53 Quality Points 6.00 12.00 0.00 11.01 Quality Points 29.01 264.54 Quality Points	Start and End Dates	33.3.1
Current Toumulative Major: Academic Subject Current Toumulative T	erm: /e: ranscript ter Quarte Standing Course 260 275 201 311 stals (Ur erm: /e: ranscript mg Quarte Standing Course	r 14-15 I: Level UG UG UG Tr 14-15 I: Level UG	Computer Scie Good Standing Title Data Structures Web and Mobile Linear Algebra Computer Ethic raduate Qua Computer Scie Good Standing Title Co-op Experien Ipipeline	Attempt Hours 19.000 75.000 nnce Attempt Hours 13.000 88.000	Hours	## 19.000 71.000 71.000 Grade C	19.000 75.000 Credit Hours 3.000 4.000 3.000 GPA Hours 9.000 84.000 Credit Hours 16.000	Points	Start and End Dates Start and End Dates	33.3.1
Current T Cumulativ Unofficial T Germ: Win Major: Academic Subject CS CS MATH HIL Term To Current T Cumulativ Unofficial T Germ: Spri Major: Academic Subject COOP	erm: /e: ranscript ter Quarte Standing Course 260 275 201 311 otals (Ur erm: /e: ranscript mg Quarte Standing Course 201 201 201	r 14-15 I: Level UG UG UG Tr 14-15 I: Level UG UG	Computer Scie Good Standing Title Data Structures Web and Mobile Linear Algebra Computer Ethic raduate Qua Computer Scie Good Standing Title Co-op Experien Ipipeline Intro to Busines	Attempt Hours 19.000 75.000 nnce Attempt Hours 13.000 88.000 nnce	Hours	Hours	19.000 75.000 Credit Hours 3.000 4.000 3.000 GPA Hours 9.000 84.000	Points 63.69 235.53 Quality Points 6.00 12.00 0.00 11.01 Quality Points 29.01 264.54 Quality Points 0.00	Start and End Dates Start and End Dates	33.3.1
Current T Cumulativ Unofficial T Germ: Win Major: Academic Subject CS CS MATH HIL Term To Current T Cumulativ Unofficial T Germ: Spri Major: Academic Subject COOP	erm: /e: ranscript ter Quarte Standing Course 260 275 201 311 otals (Ur erm: /e: ranscript mg Quarte Standing Course 201 201 201	r 14-15 I: Level UG UG UG Tr 14-15 I: Level UG UG	Computer Scie Good Standing Title Data Structures Web and Mobile Linear Algebra Computer Ethic raduate Qua Computer Scie Good Standing Title Co-op Experien Ipipeline Intro to Busines	Attempt Hours 19.000 75.000 75.000 Attempt Hours 13.000 88.000 ance ce ss Statistics rter)	Hours	## Hours 19.000 71.000 Grade C A W A- Earned Hours 9.000 80.000 Grade DCU B+	19.000 75.000 Credit Hours 3.000 4.000 3.000 4.000 84.000 Credit Hours 9.000 84.000 4.000	Points 63.69 235.53 Quality Points 6.00 12.00 0.00 11.01 Quality Points 29.01 264.54 Quality Points 0.00 13.32	Start and End Dates Start and End Dates	33.3.1
Current Toumulative Unofficial Toumulative Cademic Cademic Cademic Cademic Carrent Toumulative Current Toumulative Cademic Cad	erm: /e: ranscript ter Quarte Standing Course 260 275 201 311 tals (Ur erm: /e: ranscript mg Quarte Standing Course 201 201 201 201	r 14-15 I: Level UG UG UG Tr 14-15 I: Level UG UG	Computer Scie Good Standing Title Data Structures Web and Mobile Linear Algebra Computer Ethic raduate Qua Computer Scie Good Standing Title Co-op Experien Ipipeline Intro to Busines raduate Qua	Attempt Hours 19.000 75.000 nnce Attempt Hours 13.000 88.000 nnce Attempt Hours 13.400 Attempt Hours Attempt Hours Attempt Hours Attempt Hours Attempt Hours	Hours 19.000 71.000 Passed Hours 9.000 80.000 Passed Hours	Hours 19.000 71.000 Grade C A W A- Earned Hours 9.000 80.000 Grade DCU B+ Earned Hours	19.000 75.000 Credit Hours 3.000 4.000 3.000 GPA Hours 9.000 84.000 Credit Hours 16.000 4.000	Points	Start and End Dates Start and End Dates GPA GPA	33.1
Current Toumulative Minofficial Minofficia	erm: /e: ranscript ter Quarte Standing Course 260 275 201 311 vtals (Ur erm: /e: ranscript mg Quarte Standing Course 201 201 201 201 vtals (Ur	r 14-15 I: Level UG UG UG Tr 14-15 I: Level UG UG	Computer Scie Good Standing Title Data Structures Web and Mobile Linear Algebra Computer Ethic raduate Qua Computer Scie Good Standing Title Co-op Experien Ipipeline Intro to Busines raduate Qua	Attempt Hours 19.000 75.000 nnce Attempt Hours 13.000 88.000 nnce Attempt Hours 14.000 Attempt Hours 4.000	## Passed Hours Passed Hours 9.000 80.000 Passed Hours 4.000	## Hours 19.000 71.000 Fade	19.000 75.000 Credit Hours 3.000 3.000 4.000 3.000 GPA Hours 9.000 84.000 Credit Hours 16.000 4.000 4.000	Points	Start and End Dates Start and End Dates GPA	33.3.3
urrent T umulativ Unofficial T erm: Win lajor: cademic subject S S ATH HIL erm To urrent T umulativ Unofficial T erm: Spri lajor: cademic subject OOP TAT	erm: /e: ranscript ter Quarte Standing Course 260 275 201 311 vtals (Ur erm: /e: ranscript mg Quarte Standing Course 201 201 201 201 vtals (Ur	r 14-15 I: Level UG UG UG Tr 14-15 I: Level UG UG	Computer Scie Good Standing Title Data Structures Web and Mobile Linear Algebra Computer Ethic raduate Qua Computer Scie Good Standing Title Co-op Experien Ipipeline Intro to Busines raduate Qua	Attempt Hours 19.000 75.000 nnce Attempt Hours 13.000 88.000 nnce Attempt Hours 13.400 Attempt Hours Attempt Hours Attempt Hours Attempt Hours Attempt Hours	## Passed Hours Passed Hours 9.000 80.000 Passed Hours 4.000	## Hours 19.000 71.000 Fade	19.000 75.000 Credit Hours 3.000 3.000 4.000 3.000 GPA Hours 9.000 84.000 Credit Hours 16.000 4.000 4.000	Points	Start and End Dates Start and End Dates GPA	33.1

Major: Computer Science

computer science тајоі. Academic Standing: Good Standing **Subject Course Level Title** Grade Credit Quality Start and End R Hours **Points Dates** COOP UG DCU 16.000 0.00 201 Co-op Experience Ι Ipipeline Term Totals (Undergraduate Quarter) Attempt **GPA GPA Passed Earned** Quality Hours Hours **Points** Hours Hours **Current Term:** 0.000 0.000 0.000 0.000 0.00 0.00 **Cumulative:** 92.000 84.000 84.000 88.000 277.86 3.15 **Unofficial Transcript** Term: Fall Quarter 15-16 Major: Computer Science Academic Standing: Good Standing

Subje	ct Course	Leve	l Title	Grade	Credit Hours		Start and End Dates	R
CS	281	UG	Systems Architecture	B-	4.000	10.68		
CS	350	UG	Software Design	В	3.000	9.00		
MATH	201	UG	Linear Algebra	B-	4.000	10.68		
PHTO	110	UG	Photography	A-	3.000	11.01		
VSCM	T480	UG	Iki Japanese Art & Culture	Α	3.000	12.00		

Term Totals (Undergraduate Quarter)

	Attempt Hours	Passed Hours		GPA Hours	Quality Points	GPA
Current Term:	17.000	17.000	17.000	17.000	53.37	3.13
Cumulative:	109.000	101.000	101.000	105.000	331.23	3.15

Unofficial Transcript

Term: Winter Quarter 15-16

Major:	Computer Science
Academic Standing:	Good Standing

Subje	ct Course	e Leve	l Title	Grade	Credit Hours	Quality Points	Start and End Dates	F
BIO	109	UG	Bio Diversity, Eco & Evol	A+	3.000	12.00		
BIO	110	UG	Bio Diversity, Eco & Evol Lab	A+	1.000	4.00		
COM	230	UG	Techniques of Speaking	A-	3.000	11.01		
COM	270	UG	Business Communication	Α	3.000	12.00		
CS	283	UG	Systems Programming	С	3.000	6.00		
PHEV	146	UG	Weather II: Analysis/Forecast	В	4.000	12.00		

Term Totals (Undergraduate Quarter)

	Attempt Hours	Passed Hours		GPA Hours	Quality Points	GPA
Current Term:	17.000	17.000	17.000	17.000	57.01	3.35
Cumulative:	126.000	118.000	118.000	122.000	388.24	3.18

Unofficial Transcript

Term: Spring Quarter 15-16

Major: Computer Science

Academic Standing:

Subject	Course	Level	Title	Grade		Quality Points	Start and End Dates	R
COOP	201	UG	Co-op Experience	NCU	16.000	0.00		

Term Totals (Undergraduate Quarter)

	Attempt Hours	Passed Hours		_	Quality Points	GPA
Current Term:	0.000	0.000	0.000	0.000	0.00	0.00
Cumulative:	126.000	118.000	118.000	122.000	388.24	3.18

Unofficial Transcript

TRANSCRIPT TOTALS	(UNDERGR	ADUATE QU	ARTER)	-Top-		
	Attempt Hours		Earned Hours		Quality Points	GPA
Total Institution:	126.000	118.000	118.000	122.000	388.24	3.18
Total Transfer:	0.000	0.000	3.000	0.000	0.00	0.00
Overall:	126.000	118.000	121.000	122.000	388.24	3.18

Unofficial Transcript

COURSES IN PROGRESS -Top

Term: Summer Quarter 15-16

Major:Computer ScienceSubject Course Level TitleCredit HoursStart and End Dates

COOP 201 UG Co-op Experience 16.000
MATH 200 UG Multivariate Calculus 4.000

Unofficial Transcript