- Sign Out
- Help

Browse

• My Options

Personal Information	Admissions Application Summary	Financial Services	Registration Services	Student Awards	Academic Records
Additional Student Ser	vices				
Find a page					
Display Unofficial Tra	anscript				
Home					

<u>Home</u>

Display Unofficial Transcript

101159722 Beatriz Morales

Mar 18, 2020 04:51 pm

This is NOT an official transcript.

Courses which are in progress may also be included on this transcript.



The unofficial transcripts displayed on STU-VIEW are only for courses taken from the term: Spring 1995 to present. If you wish to review course grades prior to this period, or if you wish to obtain an Official Transcript with your name on it, you will have to request an Official Transcript from Academic Records. Please see previous page for instructions on "Requesting an Official Transcript."

<u>Institution Credit</u> <u>Transcript Totals</u> <u>Courses in Progress</u>

Transcript Data

STUDENT INFORMATION

Curriculum Information

College: Arts, Design & Info Tech'y

Major: Computer Programmer Analyst

***Transcript type:UNFF is NOT Official ***

INSTITUTION CREDIT -Top-

Term: Winter 2018

College: Arts, Design & Info Tech'y

Computer Programmer Analyst Major:

Academic Standing:

Subject Course	e Level	Title	Grade	Credit Hours	Quality Points	Start and End R CEU Contact Dates Hours
COMM 1007	CR	COLLEGE ENGLISH	EX	3.000	0.00	
COMP 1151	CR	IT ESSENTIALS	B+	4.000	13.20	
COMP 1176	CR	INTRO TO NETWORKS - CCNA 1	F	4.000	0.00	E
COMP 1223	CR	WEB DEVELOPMENT FUNDAMENTALS	C	4.000	8.00	
GSSC 1045	CR	BUS APPL. FOR INFO. TECHNOLOGY	A	3.000	12.00	
MATH 1162	CR	MATH FOR COMPUTER TECHNOLOGY I	D+	4.000	5.20	
Term Totals (Credit)						

Attempt Hours	Passed	Earned	GPA	Quality Points	GPA
	Hours	Hours	Hours	Quality 1 offits	GIA

Current Term:	19.000	18.000	18.000	15.000	38.40	2.56
Cumulative:	19.000	18.000	18.000	15.000	38.40	2.56

Term: Spring 2018

College: Arts, Design & Info Tech'y

Major: Computer Programmer Analyst

Academic Standing:

Subject Course	e Level	Title	Grade	Credit Hours	Quality Points	Start and End R	CEU Contact Hours
COMP 1168	CR	DATABASE MANAGEMENT	B-	4.000	10.80		
COMP 1202	CR	OBJECT ORIENTED PROGRAMMING	C	4.000	8.00		
COMP 1231	CR	WEB PROGRAMMING	B-	4.000	10.80		
COMP 1232	CR	OPERATING SYS.INSTAL.& SUPPORT	A	4.000	16.00		
GSSC 1027	CR	PERSONAL FINANCE	A+	3.000	12.00		
MATH 1172	CR	MATH FOR COMPUTER TECH'Y II	В	4.000	12.00		
		Teri	m Totals (C	redit)			
		Attempt Hours	Passed	Earned	GPA	Quality Points	GPA

Hours

Hours

Quality Points

Hours

GPA

Attempt Hours

Current Term:	23.000	23.000	23.000	23.000	69.60	3.03
Cumulative:	42.000	41.000	41.000	38.000	108.00	2.84

Term: Fall 2018

College: Arts, Design & Info Tech'y

Major: Computer Programmer Analyst

Academic Standing:

Subject Course Leve	el Title	Grade	Credit Hours	Quality Points	Start and End R CEU Contact Dates Hours
COMP 1230 CR	ADVANCED WEB PROGRAMMING	В	4.000	12.00	
COMP 2129 CR	ADV OBJECT- ORIENT.PROGRAMMING	C	4.000	8.00	
COMP 2130 CR	APPLICATION DEVL.USING JAVA	A-	4.000	14.80	
COMP 2148 CR	PROFESSIONAL WORKPLACE COMPET.	A+	3.000	12.00	
COMP 2151 CR	AGILE SOFTWARE DEVELOPMENT	A+	4.000	16.00	
GSSC 1083 CR	UNDERSTANDING GLOBALIZATION	A	3.000	12.00	
	T	T-4-1- (C	7 124		

Term Totals (Credit)

Attempt Hours Passed Earned GPA Hours Hours GPA GPA

Current Term:	22.000	22.000	22.000	22.000	74.80	3.40
Cumulative:	64.000	63.000	63.000	60.000	182.80	3.05

Term: Winter 2019

College: Arts, Design & Info Tech'y

Major: Computer Programmer Analyst

Academic Standing:

Subject Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End R CEU Contact Dates Hours
COMP 2080	CR	DATA STRUCTURES & ALGORITHMS	F	4.000	0.00	
COMP 2138	CR	ADVANCED DATABASE DEVELOPMENT	В	4.000	12.00	
COMP 2139	CR	WEB APPLICATION DEVELOPMENT	C+	4.000	9.20	
COMP 2147	CR	SYS ANALYSIS, DESN AND TESTING	B+	4.000	13.20	
COMP 2152	CR	OPEN SOURCE DEVELOPMENT	D+	4.000	5.20	
GHUM 1111	CR	GENERAL EDUCATION - ARTS & HUM.	EX	0.000	0.00	
		-				

Term Totals (Credit)

Attomnt Houng	Passed	Earned	GPA	Quality Points	GPA
Attempt Hours	Hours	Hours	Hours	Quality Follits	GFA

Current Term:	20.000	20.000	20.000	20.000	39.60	1.98
Cumulative:	84.000	83.000	83.000	80.000	222.40	2.78

Term: Spring 2019

College: Arts, Design & Info Tech'y

Major: Computer Programmer Analyst

Academic Standing:

Subject Course Lev	rel Title	Grade	Credit Hours	Quality Points	Start and End R CE Dates	<u>U</u> Contact Hours
COMP 1176 CR	INTRO TO NETWORKS - CCNA 1	A-	4.000	14.80	Ι	

Term Totals (Credit)

101111 1000115 (6100116)							
	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	S GPA	
Current Term:	4.000	4.000	4.000	4.000	14.80	3.70	
Cumulative:	88.000	87.000	87.000	84.000	237.20	2.82	

Unofficial Transcript

Term: Fall 2019

College: Arts, Design & Info Tech'y

Major: Computer Programmer Analyst

Academic Standing:

Subject Cours	e Leve	l Ti	tle	Grade	Credit Hours	Quality Points	Start and End Dates	R CEU Contact Hours
COMP 3059	CR	CAPSTONE PR	OJECT I	A	4.000	16.00		
COMP 3104	CR	DEVOPS		A+	3.000	12.00		
COMP 3122	CR	AI WITH PYTH	ON	A	4.000	16.00		
COMP 3123	CR	FULL STACK DEVELOPMEN	ΤΙ	A-	4.000	14.80		
	Term Totals (Credit)							
			Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Cu	rrent [Гerm:	15.000	15.000	15.000	15.000	58.80	3.92

102.000

102.000

99.000

296.00

2.99

Unofficial Transcript

Cumulative:

	TRANSCRIPT TOTALS (CREDIT) -Top-					
	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Total Institution:	103.000	102.000	102.000	99.000	296.00	2.99
Overall:	103.000	102.000	102.000	99.000	296.00	2.99

103.000

TRANSCRIPT TOTALS (CREDIT FOR TRANSFER CREDIT MOD) -To							
	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points		GPA
Total Institution:	0.000	0.000	0.000	0.000	0.00	0.00	
Overall:	0.000	0.000	0.000	0.000	0.00	0.00	

COURSES IN PROGRESS -Top-

Term: Winter 2020

College: Arts, Design & Info Tech'y

Major: Computer Programmer Analyst

Subject Course Level		Title Title	Credit Hours	Start and End Dates
COMP 2080	CR	DATA STRUCTURES & ALGORITHMS	4.000	
COMP 3078	CR	CAPSTONE PROJECT II	5.000	
COMP 3132	CR	MACHINE LEARNING WITH PYTHON	4.000	
COMP 3133	CR	FULL STACK DEVELOPMENT II	4.000	
COMP 3134	CR	INTRO. TO CYBER SECURITY		

Transparent Image
Skip to top of page
SITE MAP
Release: 8.7.1
Help

Help