UC Riverside

Unofficial Academic Transcript

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

Transcript Data

STUDENT INFORMATION

Name Birth Date

Joseph Nicolas Mangapit 09-MAR

Program

Master of Science

College Major and Department

Bourns Engineering Computer Science, Computer

Science

DEGREE AWARDED

Degree Awarded Degree Date Institutional Honors
Bachelor of Science 03/24/2023 With Honors

in

College Major

Bourns Engineering Computer Sci/Bus Applications

Sought

Master of Science

...

College Major

Bourns Engineering Computer Science

TRANSFER CREDIT ACCEPTED BY INSTITUTION

05/19-05/19: Educational Testing Service:AP

Subject	Course	Title			Grade	Credit hours	Quality points	s R
ENGL	001A	BEGINNING (COMPOSITION		TP	4.000	0.00	
MATH	009A	FIRST-YEAR	CALCULUS		TP	4.000	0.00	
MATH	009B	FIRST-YEAR	CALCULUS		TP	2.000	0.00	
MATH	009C	FIRST-YEAR	CALCULUS		TP	2.000	0.00	
UCRV	ELEC	UCR ELECTIV	/E TRANSFER ELEC	TIVE	TP	8.000	0.00	
UCRV	ELEC	UCR ACCEPT	ED TRANSFER ELE	CTIVE	TP	4.000	0.00	
Current Tern	ı	Attempt Hours 0.000	Passed Hours 24.000	Earned Hours 24.000	GP:	A Hours	Quality Points 0.00	GPA 0.00

05/18-05/18: Educational Testing Service:AP

Subject	Course	Title		Grade	Credit hours	Quality points	R
PSYC	002	INTRODUC	TORY PSYCHOLOGY	TP	4.000	0.00	
		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Ter	rm	0.000	4.000	4.000	0.000	0.00	0.00

08/18-12/18 : Los Angeles Pierce College

Subje	ect	Course	Title			Grade	Credit hou	rs Quality points	R
UCR	:V	ELEC	UCR ACCEP	TED TRANSFER ELE	CTIVE	TA	7.500	0.00	
			Attempt Hours	Passed Hours	Earned Hours	GP	A Hours	Quality Points	GPA
Curre	ent Term	1	0.000	7.500	7.500	0.0	00	0.00	0.00

INSTITUTION CREDIT

College			Major	Studer	* *		Academic S	-	
Bourns Eng	gineering		Computer Sci/Bus Applicat	ions First T	ime Freshman		Good Stan	ding	
Additional St	tanding								
Dean's Hor	nors List								
Subject	Course	Level	Title			Grade	Credit Hours	s Quality Points	R
CRWT	056	U	INTRO TO CREATIVE WE	RITING		Α	4.000	16.00	
CS	010	U	INTRO: CS FOR SCI,MAT	H&ENGR I		Α	4.000	16.00	
ENGR	001M	U	PROFESSIONAL DEVLP	MNT&MENTO	RNG	Α	1.000	4.00	
MATH	010A	U	CALCULUS:SEVERAL VA	ARIABLES		B+	4.000	13.20	
Term Totals	s (Undergrad	luate)	Attempt Hours Pa	ssed Hours	Earned Hou	rs	GPA Hours	Quality Points	GPA
Current Te	rm		13.000 13	.000	13.000		13.000	49.20	3.78
Cumulative	е		13.000 13	.000	13.000		13.000	49.20	3.78
Term : Winto	er 2020								
College	,_,		Major	Studer	t Type		Academic S	itanding	
Bourns Eng	gineering		Computer Sci/Bus Applicat		* *		Good Stan	S	
Additional St	tanding								
Dean's Hor	nors List								
Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	R
CS	011	U	INTRO TO DISCRETE S			4-	4.000	14.80	
CS	012	U	INTRO: CS FOR SCI,MA			A	4.000	16.00	
ENGL	001B	U	INTERMEDIATE COMP			3+	4.000	13.20	
MATH	031	U	APPLIED LINEAR ALGE	EBRA		4-	5.000	18.50	
Term Totals	s (Undergrad	luate)	Attempt Hours Pa	ssed Hours	Earned Hou	rs	GPA Hours	Quality Points	GPA
Current Te	rm			.000	17.000		17.000	62.50	3.67
Cumulative	е		30.000 30	.000	30.000		30.000	111.70	3.72
Term : Sprir	ng 2020								
College			Major	Studer	t Type		Academic S	tanding	
Bourns Eng	gineering		Computer Sci/Bus Applicat	ions Contir	uing		Good Stan	ding	
Additional St	tanding								
Chancellor'	s Honors Li	st							
Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	R
CS	014	U	INTRO-DATA STRUCTR	S&ALGORITH	IMS	Α	4.000	16.00	
HIST	015	U	WORLD HISTORY: 1500	TO 1900		A-	4.000	14.80	
PHIL	009	U	BIOMEDICAL ETHICS			B+	4.000	13.20	
Term Totals	s (Undergrad	luate)	Attempt Hours Pa	ssed Hours	Earned Hou	rs	GPA Hours	Quality Points	GPA
Current Te	rm			.000	12.000		12.000	44.00	3.66
Cumulative	е		42.000 42	.000	42.000		42.000	155.70	3.70
Term : Sum	mer 2020								
College			Major	Studer	t Type		Academic S	tanding	
Bourns Eng	gineering		Computer Sci/Bus Applicat	ions Contir	uing		Good Stan	ding	
Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	R
CS	061	U	MACHINE ORG&ASSEM			Α	4.000	16.00	

Term : Fall 2019

	Course	Level	Title			Grade		,	R
ECON	002	U	INTRODUCTION TO	O MACROECONOMI	CS	Α	5.000	20.00	
Term Totals	s (Undergrad	uate)	Attempt Hours	Passed Hours	Earned Hou	urs	GPA Hours	Quality Points	GPA
Current Ter	rm		9.000	9.000	9.000		9.000	36.00	4.00
Cumulative	9		51.000	51.000	51.000		51.000	191.70	3.75
Term : Fall 2	2020								
College			Major	Student	Туре		Academic S	tanding	
Bourns Eng	jineering		Computer Sci/Bus Ap	pplications Continu	ing		Good Stan	ding	
Additional Sta	anding								
Dean's Hon	ors List								
Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	R
BUS	020	U	FINANCIAL ACCO	UNTING&REPORTIN	IG	A-	4.000	14.80	
CS	100	U	SOFTWARE CONS	STRUCTION		Α	4.000	16.00	
ENSC	001	U	INTRO TO ENSC:	NATURL RESOURCS	3	A+	4.000	16.00	
Term Totals	s (Undergrad	uate)	Attempt Hours	Passed Hours	Earned Hou	ırs	GPA Hours	Quality Points	GPA
Current Ter	,	uate)	12.000	12.000	12.000	uis	12.000	46.80	3.90
Cumulative			63.000	63.000	63.000		63.000	238.50	3.78
Term : Winte	er 2021								
College			Major	Student	Туре		Academic S	tanding	
Bourns Eng	jineering		Computer Sci/Bus Ap	pplications Continu	ing		Good Stan	ding	
	Course	Level	Title			Grade	Credit Hours	Quality Points	R
Subject	Course	Level							
Subject	111	U	DISCRETE STRU	CTURES		B-	4.000	10.80	
-						B- A+	4.000 5.000	10.80 20.00	
CS	111	U	DISCRETE STRU	DECONOMICS					
CS ECON	111 003	U U	DISCRETE STRU INTRO TO MICRO RACE & ETHNICI	DECONOMICS		A+	5.000	20.00	
CS ECON ETST GEO	111 003 001	U U U	DISCRETE STRU INTRO TO MICRO RACE & ETHNICI	DECONOMICS TY:INTRO	Earned Hou	A+ A+ A	5.000 4.000	20.00 16.00	GPA
CS ECON ETST GEO	111 003 001 001 s (Undergrade	U U U	DISCRETE STRU INTRO TO MICRO RACE & ETHNICI THE EARTH'S CR	DECONOMICS TY:INTRO RUST AND INTERIOR		A+ A+ A	5.000 4.000 4.000	20.00 16.00 16.00	
CS ECON ETST GEO	111 003 001 001 ss (Undergrade	U U U	DISCRETE STRU INTRO TO MICRO RACE & ETHNICI THE EARTH'S CR	DECONOMICS TY:INTRO RUST AND INTERIOR Passed Hours	Earned Hou	A+ A+ A	5.000 4.000 4.000 GPA Hours	20.00 16.00 16.00 Quality Points	GPA
CS ECON ETST GEO Term Totals Current Ter Cumulative	111 003 001 001 s (Undergrade	U U U	DISCRETE STRU INTRO TO MICRO RACE & ETHNICI THE EARTH'S CR Attempt Hours 17.000	DECONOMICS TY:INTRO RUST AND INTERIOR Passed Hours 17.000	Earned Hou	A+ A+ A	5.000 4.000 4.000 GPA Hours 17.000	20.00 16.00 16.00 Quality Points 62.80	GPA 3.69
CS ECON ETST GEO Term Totals Current Ter Cumulative	111 003 001 001 s (Undergrade	U U U	DISCRETE STRU INTRO TO MICRO RACE & ETHNICI' THE EARTH'S CR Attempt Hours 17.000 80.000	DECONOMICS TY:INTRO RUST AND INTERIOR Passed Hours 17.000 80.000	Earned Hou 17.000 80.000	A+ A+ A	5.000 4.000 4.000 GPA Hours 17.000 80.000	20.00 16.00 16.00 Quality Points 62.80 301.30	GPA 3.69
CS ECON ETST GEO Term Totals Current Ter Cumulative	111 003 001 001 ss (Undergraderm	U U U	DISCRETE STRU INTRO TO MICRO RACE & ETHNICI THE EARTH'S CR Attempt Hours 17.000	PECONOMICS TY:INTRO RUST AND INTERIOR Passed Hours 17.000 80.000	Earned Hou 17.000 80.000	A+ A+ A	5.000 4.000 4.000 GPA Hours 17.000	20.00 16.00 16.00 Quality Points 62.80 301.30	GPA 3.69
CS ECON ETST GEO Term Totals Current Ter Cumulative	111 003 001 001 ss (Undergraderm	U U U	DISCRETE STRU INTRO TO MICRO RACE & ETHNICI THE EARTH'S CR Attempt Hours 17.000 80.000	PECONOMICS TY:INTRO RUST AND INTERIOR Passed Hours 17.000 80.000	Earned Hou 17.000 80.000	A+ A+ A	5.000 4.000 4.000 GPA Hours 17.000 80.000	20.00 16.00 16.00 Quality Points 62.80 301.30	GPA 3.69 3.76
CS ECON ETST GEO Term Totals Current Ter Cumulative Term: Sprin College Bourns Eng	111 003 001 001 s (Undergraderm	U U U uate)	DISCRETE STRU INTRO TO MICRO RACE & ETHNICI' THE EARTH'S CR Attempt Hours 17.000 80.000 Major Computer Sci/Bus Ap	PECONOMICS TY:INTRO RUST AND INTERIOR Passed Hours 17.000 80.000 Student	Earned Hou 17.000 80.000	A+ A+ A	5.000 4.000 4.000 GPA Hours 17.000 80.000 Academic S Good Stan	20.00 16.00 16.00 Quality Points 62.80 301.30	GPA 3.69
CS ECON ETST GEO Term Totals Current Ter Cumulative Term: Sprin College Bourns Eng Subject BUS	111 003 001 001 s (Undergrade rm e) ag 2021 gineering Course 103	U U U uate)	DISCRETE STRU INTRO TO MICRO RACE & ETHNICI' THE EARTH'S CR Attempt Hours 17.000 80.000 Major Computer Sci/Bus Ap Title MARKETING & DI	DECONOMICS TY:INTRO RUST AND INTERIOR Passed Hours 17.000 80.000 Student pplications Continu	Earned Hou 17.000 80.000 Type ing	A+ A+ A Grade B+	5.000 4.000 4.000 GPA Hours 17.000 80.000 Academic S Good Stan Credit Hours 4.000	20.00 16.00 16.00 Quality Points 62.80 301.30 standing ding Quality Points 13.20	GPA 3.69 3.76
CS ECON ETST GEO Term Totals Current Ter Cumulative Term : Sprin College Bourns Eng	111 003 001 001 s (Undergraderm	U U U uate)	DISCRETE STRU INTRO TO MICRO RACE & ETHNICI THE EARTH'S CR Attempt Hours 17.000 80.000 Major Computer Sci/Bus Ap Title MARKETING & DI INTERMED DATA	PECONOMICS TY:INTRO RUST AND INTERIOR Passed Hours 17.000 80.000 Student	Earned Hou 17.000 80.000 Type ing	A+ A+ A	5.000 4.000 4.000 GPA Hours 17.000 80.000 Academic S Good Stan Credit Hours	20.00 16.00 16.00 Quality Points 62.80 301.30 Standing ding Quality Points	GPA 3.69 3.76
CS ECON ETST GEO Term Totals Current Ter Cumulative Term: Sprin College Bourns Eng Subject BUS CS STAT	111 003 001 001 s (Undergraderm e) 112 gineering Course 103 141	U U U uate)	DISCRETE STRU INTRO TO MICRO RACE & ETHNICI THE EARTH'S CR Attempt Hours 17.000 80.000 Major Computer Sci/Bus Ap Title MARKETING & DI INTERMED DATA	DECONOMICS TY:INTRO RUST AND INTERIOR Passed Hours 17.000 80.000 Student* pplications Continu STRIBUTION MGMT STRUCS&ALGRTHM	Earned Hou 17.000 80.000 Type ing	A+ A A Grade B+ A- B+	5.000 4.000 4.000 GPA Hours 17.000 80.000 Academic S Good Stan Credit Hours 4.000 4.000	20.00 16.00 16.00 Quality Points 62.80 301.30 Standing ding Quality Points 13.20 14.80	GPA 3.69 3.76
CS ECON ETST GEO Term Totals Current Ter Cumulative Term : Sprin College Bourns Eng Subject BUS CS STAT	111 003 001 001 s (Undergrade rm e) 1221 gineering Course 103 141 155 s (Undergrade rm)	U U U uate)	DISCRETE STRU INTRO TO MICRO RACE & ETHNICI' THE EARTH'S CR Attempt Hours 17.000 80.000 Major Computer Sci/Bus Ap Title MARKETING & DI INTERMED DATA PROBABLTY & ST	DECONOMICS TY:INTRO RUST AND INTERIOR Passed Hours 17.000 80.000 Student pplications Continu STRIBUTION MGMT STRUCS&ALGRTHM	Earned Hou 17.000 80.000	A+ A A Grade B+ A- B+	5.000 4.000 4.000 GPA Hours 17.000 80.000 Academic S Good Stan Credit Hours 4.000 4.000 4.000	20.00 16.00 16.00 Quality Points 62.80 301.30 standing ding Quality Points 13.20 14.80 13.20	GPA 3.69 3.76

College Student Type Academic Standing Bourns Engineering Computer Sci/Bus Applications Continuing Good Standing

Subject	Course	Level	Title		Grad	de	Credit Hours	Quality Points	R
BIOL	003	U	ORGNSMS IN T	HEIR ENVIRON	А		4.000	16.00	
PSYC	001	U	INTRODUCTOR	Y PSYCHOLOGY	Α		4.000	16.00	
Term Total	s (Undergrad	uate)	Attempt Hours	Passed Hours	Earned Hours	;	GPA Hours	Quality Points	GPA
Current Te	rm		8.000	8.000	8.000		8.000	32.00	4.00
Cumulative	2		100.000	100.000	100.000		100.000	374.50	3.74
Term : Fall 2	2021								
College			Major	Student	Туре		Academic S	tanding	
Bourns Eng	jineering		Computer Sci/Bus A	pplications Continu	iing		Good Stan	ding	
Additional St	anding								
Dean's Hor									
Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	F
BUS	106	U	INTRO TO FINANC	CIAL MANAGEMENT		Α	4.000	16.00	
BUS	172	U	INFORMATION EC	ONOMICS		A+	4.000	16.00	
ENGL	007	U	WRKSHP:WRITNG	ACRSS CURRICUL	UM	S	0.500	0.00	
ENGR	180W	U	TECHNICAL COMI	MUNICATIONS		A+	4.000	16.00	
PHYS	040A	U	GENERAL PHYSIC	S		Α	5.000	20.00	
Term Total	s (Undergrad	uate)	Attempt Hours	Passed Hours	Earned Hours	3	GPA Hours	Quality Points	GPA
Current Te	rm		17.500	17.500	17.500		17.000	68.00	4.00
Cumulative)		117.500	117.500	117.500		117.000	442.50	3.78
Геrm : Wint	er 2022								
College			Major	Student	Туре		Academic S	tanding	
Bourns Eng	jineering		Computer Sci/Bus A	pplications Continu	ing		Good Stan	ding	
Additional St	anding								
Dean's Hor									
Subject	Course	Level	Title			Grade	credit Hours	Quality Points	F
BUS	104	U		SIS&MGMT SCIENCE		A-	4.000	14.80	
CS	153	U	DESIGN OF OPER			Α	4.000	16.00	
ENGR	101M	U		EVLPMNT&MENTO	RNG	A+	1.000	4.00	
PSYC	110	U	THE BRAIN AND B			A-	4.000	14.80	
SOC	150	U		EHAVION ONOMC ORGANZAT	'NS	A- A-	4.000	14.80	
300	150	U	JOUIOLGT OF EC	CINOIVIC ORGANZAI	INO	Λ-	4.000	14.00	
Term Total	s (Undergrad	uate)	Attempt Hours	Passed Hours	Earned Hours	5	GPA Hours	Quality Points	GPA
Current Te	rm		17.000	17.000	17.000		17.000	64.40	3.78

Oubject	Course	LCVCI	TILLO			Orauc	Oredit Hot	ars Quality i Offic	3 11
BUS	104	U	DECISION ANALYS	SIS&MGMT SCIENCE		A-	4.000	14.80	
CS	153	U	DESIGN OF OPERA	ATING SYSTEMS		Α	4.000	16.00	
ENGR	101M	U	PROFESSIONAL D	EVLPMNT&MENTO	RNG	A+	1.000	4.00	
PSYC	110	U	THE BRAIN AND B	EHAVIOR		A-	4.000	14.80	
SOC	150	U	SOCIOLGY OF ECO	ONOMC ORGANZAT	NS	A-	4.000	14.80	
Term Tota	ls (Undergrad	duate)	Attempt Hours	Passed Hours	Earned Hour	s	GPA Hours	Quality Points	GPA
Current Te	erm		17.000	17.000	17.000		17.000	64.40	3.78
Cumulativ	е		134.500	134.500	134.500		134.000	506.90	3.78

Term : Spring 2022

College Major Student Type Academic Standing **Bourns Engineering** Computer Sci/Bus Applications Continuing Good Standing

Additional Standing

Chancellor's Honors List

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R
BUS	143	U	JUDGMENT AND DECISION MAKING	A-	4.000	14.80	
CS	120A	U	LOGIC DESIGN	Α	5.000	20.00	
CS	150	U	AUTOMATA AND FORMAL LANGUAGES	Α	4.000	16.00	

Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	R
CS	166	U	DATABASE MANA	GEMENT SYSTEM	S	A-	4.000	14.80	
Term Totals	s (Undergrad	uate)	Attempt Hours	Passed Hours	Earned Hou	ırs	GPA Hours	Quality Points	GPA
Current Ter	,	,	17.000	17.000	17.000		17.000	65.60	3.85
Cumulative	Э		151.500	151.500	151.500		151.000	572.50	3.79
Term : Fall 2	2022								
College			Major	Studer	nt Type		Academic S	standing	
Bourns Eng	gineering		Computer Sci/Bus A				Good Stan	-	
Additional St	anding								
Dean's Hon	-								
Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	R
BUS	174	U	ELECTRONIC CO	OMMERCE		Α	4.000	16.00	
CS	120B	U	INTRO TO EMBE	DDED SYSTEMS		В	4.000	12.00	
CS	164	U	COMPUTER NET	WORKS		A-	4.000	14.80	
CS	170	U	INTRO TO ARTIF	CAL INTELLIGENC	E	Α	4.000	16.00	
Term Totals	s (Undergrad	uate)	Attempt Hours	Passed Hours	Earned Hou	ırs	GPA Hours	Quality Points	GPA
Current Ter	rm		16.000	16.000	16.000		16.000	58.80	3.67
Cumulative	9		167.500	167.500	167.500		167.000	631.30	3.78
Term : Winte	er 2023								
College			Major	Studer	nt Type		Academic S	tanding	
Bourns Eng	gineering		Computer Sci/Bus A	pplications Contir	nuing		Good Stan	ding	
Additional St	anding								
Dean's Hon									
Subject	Course	Level	Title		G	rade	Credit Hours	Quality Points	R
BUS	136	U	INV: SEC ANAL	Y & PORTF MGMT	A	-	4.000	14.80	
CS	152	U	COMPILER DES	SIGN	Α		4.000	16.00	
CS	165	U	COMPUTER SE	CURITY	A	-	4.000	14.80	
Term Totals	s (Undergrad	uate)	Attempt Hours	Passed Hours	Earned Hou	ırs	GPA Hours	Quality Points	GPA
Current Ter	rm		12.000	12.000	12.000		12.000	45.60	3.80
Cumulative	Э		179.500	179.500	179.500		179.000	676.90	3.78
Term : Fall 2	2023								
College			Major	Studer	nt Type		Academic S	tanding	
Bourns Eng	gineering		Computer Science	First T	ime Graduate		Good Stan	ding	
Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	R
CS	203	G		PUTER ARCHITECT	TURE	A-	4.000	14.80	
CS	205	G	ARTIFICIAL INTEL			Α	4.000	16.00	
CS	255	G	COMPUTER SECU	JRITY		A+	4.000	16.00	
Term Totals	s (Graduate)		Attempt Hours	Passed Hours	Earned Hours	G	PA Hours	Quality Points	GPA
Current Ter	rm		12.000	12.000	12.000	1	2.000	46.80	3.90
Cumulative	e		12.000	12.000	12.000	1	2.000	46.80	3.90

Term : Winter 2024

College Bourns Eng	gineering		Major Computer Science		udent Type ontinuing		Academic Good Sta	-	
Subject	Course	Level	Title			Grade	e Credit Hour	rs Quality Points	R
CS	215	G	THEORY OF CO	MPUTATION		С	4.000	8.00	
CS	222	G	NATURAL LANG	UAGE PROCESS	ING	A+	4.000	16.00	
CS	224	G	MACHINE LEAR	NING FUNDAMEN	NTALS	A-	4.000	14.80	
CS	287	G	COLLOQUIUM II	N COMPUTER SC	CIENCE	S	1.000	0.00	
Term Totals	s (Graduate)		Attempt Hours	Passed Hours	Earned Hours		GPA Hours	Quality Points	GPA
Current Ter	rm		13.000	13.000	13.000		12.000	38.80	3.23
Cumulative	9		25.000	25.000	25.000		24.000	85.60	3.56
Term : Sprin	ng 2024								
College			Major	Sti	udent Type		Academic	Standing	
Bourns Eng	gineering		Computer Science		ontinuing		Good Sta	_	
Subject	Course	Level	Title			Grade	Credit Hours	s Quality Points	R
CS	173	G	NATURAL LANG	GUAGE PROCESS	SING	A-	4.000	14.80	
CS	218	G	DESIGN&ANAL	YSIS OF ALGORI	THMS	В	4.000	12.00	
CS	250	G	SOFTWARE SE	CURITY		В	4.000	12.00	
CS	302	G	APPRENTICE T	EACHING		S	1.000	0.00	
Term Totals	s (Graduate)		Attempt Hours	Passed Hours	Earned Hours		GPA Hours	Quality Points	GPA
Current Ter	rm		13.000	13.000	13.000		12.000	38.80	3.23
Cumulative	9		38.000	38.000	38.000		36.000	124.40	3.45
Term : Fall 2	2024								
College			Major	Stu	udent Type		Academic	Standing	
Bourns Eng	gineering		Computer Science	Co	ontinuing		Good Sta	anding	
Subject	Course	Level	Title			Grad	de Credit Hou	urs Quality Points	R
CS	160	G	CONCURNT PRO	SRMNG&PARALL	SYSTMS	Α	4.000	16.00	
CS	226	G	BIG-DATA MANA	GEMENT		Α	4.000	16.00	
CS	252A	G	DATA ANALYTICS	S AND EXPLORAT	TON	A-	4.000	14.80	
Term Totals	s (Graduate)		Attempt Hours	Passed Hours	Earned Hours		GPA Hours	Quality Points	GPA
Current Ter	rm		12.000	12.000	12.000		12.000	46.80	3.90
Cumulative	9		50.000	50.000	50.000		48.000	171.20	3.56
TRANSCRIP	PT TOTALS								
Transcript	Totals - (Grad	luate)	Attempt Hours	Passed Hours	s Earned Ho	urs	GPA Hours	Quality Points	GPA
Total Institu	ution	,	50.000	50.000	50.000		48.000	171.20	3.56
Total Trans	sfer		0.000	0.000	0.000		0.000	0.00	0.00
Overall			50.000	50.000	50.000		48.00	171.20	3.56
Transcript Total Institu	Totals - (Unde	ergraduat	e) Attempt Ho	ours Passed H	lours Earned		GPA Hours 179.000	Quality Points 676.90	GPA 3.78

0.000

179.500

35.500

215.000

35.500

215.000

0.000

179.00

0.00

676.90

0.00

3.78

Total Transfer

Overall