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

Bourns Engineering Major and Department

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

Degree Awarded Degree Date
Master of Science 12/13/2024

in

College Major

Bourns Engineering Computer Science

TRANSFER CREDIT ACCEPTED BY INSTITUTION

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

Subject	Course	Title		Grade	Credit Hoเ	urs Qualit	y Points R
ENGL	001A	BEGINNING COMPO	SITION	TP	4.000	0.00	
MATH	009A	FIRST-YEAR CALCULU	JS	TP	4.000	0.00	
MATH	009B	FIRST-YEAR CALCULU	JS	TP	2.000	0.00	
MATH	009C	FIRST-YEAR CALCULU	JS	TP	2.000	0.00	
UCRV	ELEC	UCR ELECTIVE TRANS	SFER ELECTIVE	TP	8.000	0.00	
UCRV	ELEC	UCR ACCEPTED TRAN	NSFER ELECTIVE	TP	4.000	0.00	
	Attempt H	lours Passed Hours	Earned Hou	urs	GPA Hours	Quality Points	GPA

Attempt Hours Passed Hours Earned Hours GPA Hours Quality Points GPA Current Term 0.000 24.000 24.000 0.000 0.00 0.00

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

Subject	Course	Title			Grade	Credit Hou	rs	Quality Points	R
PSYC	002	INTRODUCT	ORY PSYCHO	LOGY	TP	4.000		0.00	
	Attempt H	ours Pass	ed Hours	Earned Ho	urs	GPA Hours	Quality Poir	its GPA	
Current Term	0.000	4.00	0	4.000		0.000	0.00	0.00	

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

Subject	Course	Title	Grade	Credit Hou	urs Qualit	ty Points R
UCRV	ELEC	UCR ACCEPTED TRAN	SFER ELECTIVE TA	7.500	0.00	
Current Term	Attempt Ho	ours Passed Hours 7.500	Earned Hours 7.500	GPA Hours 0.000	Quality Points 0.00	GPA 0.00

INSTITUTION CREDIT

Term: Fall 2019

CollegeMajorStudent TypeAcademic StandingBourns EngineeringComputer Sci/Bus ApplicationsFirst Time FreshmanGood Standing

Additional Standing Dean's Honors List

Subject Course Campus Level Title Grade Credit Quality R Hours Points

CRWT CS ENGR	056 010 001M	false false false	U U U			iR I	A A A	4.000 4.000 1.000	16.00 16.00 4.00		
MATH	010A	false	U	CALCULUS:SE	EVERAL VARIABLES	5	B+	4.000	13.20		
Term Tota (Undergra		Attempt Hours	Pas	sed Hours	Earned Hours		GPA Hours		Quality Poi	nts	GPA
Current T	erm	13.000 13.000	13.0 13.0		13.000 13.000		13.000 13.000		49.20 49.20		3.78 3.78
College Bourns E	Fingineering Standing Honors List		Major Compu	ter Sci/Bus App		udent ⁻ ontinu				demic St od Stanc	_
Subject	Course	Campus	Level	Title			Grade	Credit Hours	Quality Points	R	
CS CS ENGL MATH	011 012 001B 031	false false false false	U U U U	INTRO: CS FO	SCRETE STRUCTUR OR SCI,MATHŊ FE COMPOSITION EAR ALGEBRA		A- A B+ A-	4.000 4.000 4.000 5.000	14.80 16.00 13.20 18.50		
Term Tota (Undergra		Attempt Hours	Pas	sed Hours	Earned Hours		GPA Hours		Quality Poi	nts	GPA
Current T	erm	17.000 30.000	17.0 30.0		17.000 30.000		17.000 30.000		62.50 111.70		3.67 3.72
College Bourns E	ering 2020 Engineering al Standing lor's Honors	s List	Major Compu	ter Sci/Bus App		udent ⁻ ontinu				demic St od Stanc	_
Subject	Course	Campus	Level	Title			Grade	Credit	Quality Points	R	
CS	014	false	U	INTRO-DATA	I CODITI IMC		A	4.000	16.00		
HIST	015	false	U	STRUCTRS&A WORLD HIST(ALGORITHMS ORY: 1500 TO 190	0	A-	4.000	14.80		
PHIL	009	false	U	BIOMEDICAL	ETHICS		B+	4.000	13.20		
Term Tota (Undergra		Attempt Hours	Pas	sed Hours	Earned Hours		GPA Hours		Quality Poi	nts	GPA
Current T Cumulati		12.000 42.000	12.0 42.0		12.000 42.000		12.000 42.000		44.00 155.70		3.66 3.70
College	ummer 202 Engineering		Major Compu	ter Sci/Bus App		udent ⁻ ontinu				demic St od Stanc	_
Subject	Course	Campus	Level	Title			Grade	Credit	Quality	R	
CS	061	false	U		G&ASSEMBLY LAN	NG	A	4.000	Points 16.00		
ECON	002	false	U	PRGM INTRODUCTION MACROECON			А	5.000	20.00		
Term Tota (Undergra		Attempt Hours	Pas	sed Hours	Earned Hours		GPA Hours		Quality Poi	nts	GPA
Current T	erm	9.000 51.000	9.00 51.0		9.000 51.000		9.000 51.000		36.00 191.70		4.00 3.75
Term: Fa College Bourns E Additiona		31.000	Major	ter Sci/Bus App	Stu	udent ⁻ ontinu	Туре		Aca	demic St od Stanc	anding
Subject	Course	Campus	Level	Title			Grade	Credit Hours	Quality Points	R	
BUS	020	false	U	FINANCIAL	G&REPORTING		A-	4.000	14.80		
CS	100	false	U		ONSTRUCTION		Α	4.000	16.00		

ENSC	001	false	U	INTRO TO E	NSC: NATURL RESOUR	CS A+	4.000	16.00		
Term Tot (Undergr		Attempt Hours	Pas	ssed Hours	Earned Hours	GPA Hours		Quality Po	ints	GPA
Current 7	Term	12.000 63.000		000 000	12.000 63.000	12.000 63.000		46.80 238.50		3.90 3.78
	/inter 2021									
College Bourns I	Engineering		Major Comp u	ıter Sci/Bus Aր		nt Type nuing			ademic St od Stano	_
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
CS	111	false	U		TRUCTURES	B-	4.000	10.80		
ECON ETST	003 001	false false	U U		MICROECONOMICS INICITY:INTRO	A+ A+	5.000 4.000	20.00 16.00		
GEO	001	false	U		'S CRUST AND INTERIO		4.000	16.00		
Term Tot (Undergr		Attempt Hours	Pas	ssed Hours	Earned Hours	GPA Hours		Quality Po	ints	GPA
Current 7		17.000	17.	000	17.000	17.000		62.80		3.69
Cumulati	ve	80.000	80.	000	80.000	80.000		301.30		3.76
	pring 2021									
College Bourns I	Engineering		Major Comp u	ıter Sci/Bus Aլ		nt Type nuing			ademic St od Stano	
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
BUS	103	false	U	MARKETING	& DISTRIBUTION MGI	MT B+	4.000	13.20		
CS	141	false	U		DATA STRUCS&ALGRTH		4.000	14.80		
STAT	155	false	U	PROBABLTY	/ & STATSTCS SCIŊ	R B+	4.000	13.20		
Term Tot (Undergr		Attempt Hours	Pas	ssed Hours	Earned Hours	GPA Hours		Quality Po	ints	GPA
Current 7		12.000		000	12.000	12.000		41.20		3.43
Cumulati	ve	92.000	92.	000	92.000	92.000		342.50		3.72
	ummer 202	21								
College			Major Compu	ıter Sci/Bus Aı		nt Type nuing			ademic St	0
College Bourns I	Engineering		Compu	uter Sci/Bus Ap		nuing	Cradit	Go	od Stano	0
College Bourns I Subject	Engineering Course	Campus	Compu Level	uter Sci/Bus Ap			Credit Hours	Go Quality Points		0
College Bourns I Subject	Engineering Course 003	Campus	Compu Level	Title ORGNSMS I	oplications Conti	Grade	4.000	Quality Points 16.00	od Stano	0
College Bourns I Subject BIOL PSYC	Engineering Course 003 001	Campus false false	Compu Level U U	ORGNSMS I	oplications Conti IN THEIR ENVIRON TORY PSYCHOLOGY	Grade A A	4.000 4.000	Quality Points 16.00 16.00	od Stand R	ding
College Bourns I Subject	Course 003 001 als	Campus false false Attempt Hours	Compu Level U U	Title ORGNSMS I INTRODUCT ssed Hours	IN THEIR ENVIRON TORY PSYCHOLOGY Earned Hours	Grade A A GPA Hours	4.000 4.000	Quality Points 16.00 16.00 Quality Po	od Stand R	GPA
Subject BIOL PSYC Term Tot (Undergr Current T	Course 003 001 als aduate)	Campus false false Attempt Hours 8.000	Compu Level U U Pas	ORGNSMS I INTRODUCT ssed Hours	IN THEIR ENVIRON TORY PSYCHOLOGY Earned Hours 8.000	Grade A A GPA Hours 8.000	4.000 4.000	Quality Points 16.00 16.00 Quality Po	od Stand R	GPA 4.00
Subject BIOL PSYC Term Tot (Undergr	Course 003 001 als aduate)	Campus false false Attempt Hours	Compu Level U U Pas	Title ORGNSMS I INTRODUCT ssed Hours	IN THEIR ENVIRON TORY PSYCHOLOGY Earned Hours	Grade A A GPA Hours	4.000 4.000	Quality Points 16.00 16.00 Quality Po	od Stand R	GPA
Subject BIOL PSYC Term Tot (Undergr Current Tot Cumulati Term: Fa	Course 003 001 als aduate) Ferm ve	Campus false false Attempt Hours 8.000	Compu Level U U Pas 8.0 100	ORGNSMS I INTRODUCT ssed Hours	IN THEIR ENVIRON TORY PSYCHOLOGY Earned Hours 8.000 100.000	A A GPA Hours 8.000 100.000	4.000 4.000	Quality Points 16.00 16.00 Quality Po 32.00 374.50	R R	GPA 4.00 3.74
Subject BIOL PSYC Term Tot (Undergr Current Tot Cumulati Term: Fa College	Course 003 001 als aduate) Ferm ve	false false Attempt Hours 8.000 100.000	Compu Level U U Pas 8.0 100	Title ORGNSMS I INTRODUCT ssed Hours 00 0.000	IN THEIR ENVIRON TORY PSYCHOLOGY Earned Hours 8.000 100.000	A A GPA Hours 8.000 100.000	4.000 4.000	Quality Points 16.00 16.00 Quality Po 32.00 374.50	R R ints	GPA 4.00 3.74 tanding
Subject BIOL PSYC Term Tot (Undergr Current Tot Cumulati Term: Fa College Bourns I	Course 003 001 als aduate) Ferm ve all 2021 Engineering	false false Attempt Hours 8.000 100.000	Compu Level U U Pas 8.0 100	ORGNSMS I INTRODUCT ssed Hours	IN THEIR ENVIRON TORY PSYCHOLOGY Earned Hours 8.000 100.000	A A GPA Hours 8.000 100.000	4.000 4.000	Quality Points 16.00 16.00 Quality Po 32.00 374.50	R R	GPA 4.00 3.74 tanding
Subject BIOL PSYC Term Tot (Undergr Current Tot Cumulati Term: Fa College Bourns I Additional	Course 003 001 als aduate) Ferm ve	false false Attempt Hours 8.000 100.000	Compu Level U U Pas 8.0 100	Title ORGNSMS I INTRODUCT ssed Hours 00 0.000	IN THEIR ENVIRON TORY PSYCHOLOGY Earned Hours 8.000 100.000	A A GPA Hours 8.000 100.000	4.000 4.000	Quality Points 16.00 16.00 Quality Po 32.00 374.50	R R ints	GPA 4.00 3.74 tanding
Subject BIOL PSYC Term Tot (Undergr Current Tot Cumulati Term: Fa College Bourns I Additional	Engineering Course 003 001 als aduate) Ferm ve all 2021 Engineering al Standing	false false Attempt Hours 8.000 100.000	Compu Level U U Pas 8.0 100	Title ORGNSMS I INTRODUCT ssed Hours 00 0.000	IN THEIR ENVIRON TORY PSYCHOLOGY Earned Hours 8.000 100.000	A A GPA Hours 8.000 100.000	4.000 4.000	Quality Points 16.00 16.00 Quality Po 32.00 374.50	R R ints	GPA 4.00 3.74 tanding
BIOL PSYC Term Tot (Undergr Current Tot Cumulation Term: Fa College Bourns I Additiona Dean's F	Course 003 001 als aduate) Ferm ve all 2021 Engineering al Standing Honors List	false false Attempt Hours 8.000 100.000	Compu Level U U Pas 8.0 100 Major Compu	Title ORGNSMS I INTRODUCT Ssed Hours 00 0.000 uter Sci/Bus Ap	IN THEIR ENVIRON TORY PSYCHOLOGY Earned Hours 8.000 100.000	A A GPA Hours 8.000 100.000 ht Type huing Grade	4.000 4.000 Credit	Quality Points 16.00 16.00 Quality Po 32.00 374.50 Aca	R R ints	GPA 4.00 3.74 tanding
Subject BIOL PSYC Term Tot (Undergr Current Tot Cumulati Term: Fa College Bourns I Additiona Dean's H Subject BUS BUS	Engineering Course 003 001 als aduate) Ferm ve all 2021 Engineering al Standing Honors List Course 106 172	false false Attempt Hours 8.000 100.000 Campus false false	Compu Level U U Pas 8.0 100 Major Compu	Title ORGNSMS I INTRODUCT Ssed Hours 00 0.000 Liter Sci/Bus Ap Title INTRO TO F INFORMATI	IN THEIR ENVIRON FORY PSYCHOLOGY Earned Hours 8.000 100.000 Student Continuations Continuations CINANCIAL MANAGEME ON ECONOMICS	A A GPA Hours 8.000 100.000 nt Type nuing Grade NT A A+	4.000 4.000 Credit Hours 4.000 4.000	Quality Points 16.00 Quality Po 32.00 374.50 Aca Go Quality Points 16.00 16.00	R R ints	GPA 4.00 3.74 tanding
Subject BIOL PSYC Term Tot (Undergr Current T Cumulati Term: Fa College Bourns I Additiona Dean's H Subject BUS	Engineering Course 003 001 als aduate) Ferm ve all 2021 Engineering al Standing Honors List Course 106	false false Attempt Hours 8.000 100.000	Compu Level U U Pas 8.0 100 Major Compu	Title ORGNSMS I INTRODUCT Ssed Hours 00 0.000 Liter Sci/Bus Ap Title INTRO TO F INFORMATI	IN THEIR ENVIRON FORY PSYCHOLOGY Earned Hours 8.000 100.000 Student Continuation Co	A A GPA Hours 8.000 100.000 nt Type nuing Grade	4.000 4.000 Credit Hours	Quality Points 16.00 Quality Po 32.00 374.50 Aca Go Quality Points 16.00	R R ints	GPA 4.00 3.74 tanding
Subject BIOL PSYC Term Tot (Undergr Current Tot Cumulati Term: Fi College Bourns I Additiona Dean's H Subject BUS BUS ENGL ENGR	Engineering Course 003 001 als aduate) Ferm ve all 2021 Engineering al Standing Honors List Course 106 172 007 180W	Campus false false Attempt Hours 8.000 100.000 Campus false false false false false	Compu Level U U Pas 8.0 100 Major Compu Level U U U	Title ORGNSMS I INTRODUCT Ssed Hours 00 0.000 Uter Sci/Bus Ap Title INTRO TO F INFORMATI WRKSHP:W CURRICULU TECHNICAL	IN THEIR ENVIRON TORY PSYCHOLOGY Earned Hours 8.000 100.000 Stude oplications Contin	A A GPA Hours 8.000 100.000 nt Type nuing Grade NT A A+ S A+	4.000 4.000 Credit Hours 4.000 4.000 0.500	Quality Points 16.00 Quality Points 32.00 374.50 Aca Go Quality Points 16.00 16.00 16.00 16.00	R R ints	GPA 4.00 3.74 tanding
Subject BIOL PSYC Term Tot (Undergr Current Tot Cumulati Term: Fa College Bourns I Additiona Dean's H Subject BUS BUS ENGL	Engineering Course 003 001 als aduate) Ferm ve all 2021 Engineering al Standing Honors List Course 106 172 007	Campus false false Attempt Hours 8.000 100.000 Campus false false false false	Compu Level U U Pas 8.0 100 Major Compu Level U U U	Title ORGNSMS I INTRODUCT Ssed Hours 00 0.000 Uter Sci/Bus Ap Title INTRO TO F INFORMATI WRKSHP:W CURRICULU	IN THEIR ENVIRON TORY PSYCHOLOGY Earned Hours 8.000 100.000 Stude oplications Contin	A A GPA Hours 8.000 100.000 nt Type nuing Grade NT A A+ S	4.000 4.000 Credit Hours 4.000 4.000 0.500	Quality Points 16.00 Quality Points 32.00 374.50 According Quality Points 16.00 16.00 0.00	R R ints	GPA 4.00 3.74 tanding
College Bourns I Subject BIOL PSYC Term Tot (Undergr Current Tot Cumulati Term: Fa College Bourns I Additiona Dean's H Subject BUS BUS ENGL ENGR PHYS Term Tot	Course 003 001 als aduate) Ferm ve all 2021 Engineering al Standing Honors List Course 106 172 007 180W 040A als	Campus false false Attempt Hours 8.000 100.000 Campus false false false false false	Compu Level U U Pas 8.0 100 Major Compu Level U U U U	Title ORGNSMS I INTRODUCT Ssed Hours 00 0.000 Uter Sci/Bus Ap Title INTRO TO F INFORMATI WRKSHP:W CURRICULU TECHNICAL	IN THEIR ENVIRON TORY PSYCHOLOGY Earned Hours 8.000 100.000 Stude oplications Contin	A A GPA Hours 8.000 100.000 nt Type nuing Grade NT A A+ S A+	4.000 4.000 4.000 Credit Hours 4.000 4.000 0.500 4.000 5.000	Quality Points 16.00 Quality Points 32.00 374.50 Aca Go Quality Points 16.00 16.00 16.00 16.00	nod Stand	GPA 4.00 3.74 tanding
Subject BIOL PSYC Term Tot (Undergr Current Tot Cumulati Term: Fi College Bourns I Additiona Dean's H Subject BUS BUS ENGL ENGR PHYS	Engineering Course 003 001 als aduate) Ferm ve all 2021 Engineering al Standing Honors List Course 106 172 007 180W 040A als aduate)	false false Attempt Hours 8.000 100.000 Campus false false false false false false	Compu Level U U Pas 8.0 100 Major Compu Level U U U U Pas	Title ORGNSMS I INTRODUCT Seed Hours 00 0.000 Uter Sci/Bus Ap Title INTRO TO F INFORMATI WRKSHP:W CURRICULU TECHNICAL GENERAL P	IN THEIR ENVIRON TORY PSYCHOLOGY Earned Hours 8.000 100.000 Stude oplications Contin	A A GPA Hours 8.000 100.000 nt Type nuing Grade NT A A+ S A+ A	4.000 4.000 4.000 Credit Hours 4.000 4.000 0.500 4.000 5.000	Quality Points 16.00 Quality Points 32.00 374.50 Aca Go Quality Points 16.00 16.00 0.00 16.00 20.00	nod Stand	GPA 4.00 3.74 canding
College Bourns I Subject BIOL PSYC Term Tot (Undergr Current Tot Cumulati Term: Fa College Bourns I Additiona Dean's H Subject BUS BUS ENGL ENGR PHYS Term Tot (Undergr	Engineering Course 003 001 als aduate) Ferm ve all 2021 Engineering al Standing Honors List Course 106 172 007 180W 040A als aduate) Ferm	Campus false false Attempt Hours 8.000 100.000 Campus false false false false false Attempt Hours	Compu Level U U Pas 8.0 100 Major Compu Level U U U U T 17.	Title ORGNSMS I INTRODUCT Ssed Hours 00 0.000 Uter Sci/Bus Ap Title INTRO TO F INFORMATI WRKSHP:W CURRICULU TECHNICAL GENERAL P	IN THEIR ENVIRON TORY PSYCHOLOGY Earned Hours 8.000 100.000 Stude oplications Continuation Continuation Continuation Continuation Continuation Continuation Complex Continuation Continu	Grade A A GPA Hours 8.000 100.000 A Type nuing Grade NT A A+ S A+ A GPA Hours	4.000 4.000 4.000 Credit Hours 4.000 4.000 0.500 4.000 5.000	Quality Points 16.00 Quality Points 16.00 Quality Points 32.00 374.50 Aca Go Quality Points 16.00 16.00 0.00 16.00 20.00 Quality Points	nod Stand	GPA 4.00 3.74 canding ding

Student Type

Continuing

Academic Standing

Good Standing

College

Bourns Engineering

Major

Computer Sci/Bus Applications

	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
BUS	104	false	U	DECISION A	ANALYSIS&MGMT SCIE	ENCEA-	4.000	14.80		
CS	153	false	U	DESIGN OF	OPERATING SYSTEMS	5 A	4.000	16.00		
ENGR	101M	false	U	PROFESSIO DEVLPMNT	NAL &MENTORNG	A+	1.000	4.00		
PSYC	110	false	U		AND BEHAVIOR	A-	4.000	14.80		
SOC	150	false	U		OF ECONOMC	A-	4.000	14.80		
300	130	idise	U	ORGANZAT		Α-	4.000	14.00		
Term Tota (Undergra		Attempt Hours	Pas	ssed Hours	Earned Hours	GPA Hou	rs	Quality Po	ints	GPA
Current T		17.000	17.	.000	17.000	17.000		64.40		3.78
Cumulati		134.500		4.500	134.500	134.000		506.90		3.78
	oring 2022									
College			Major			ent Type			ademic S	_
Bourns E	Engineering	5	Compu	ıter Sci/Bus A	pplications Con	tinuing		Go	od Stan	ding
	al Standing or's Honor	s List								
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
BUS	143	false	U	IUDGMFNT	AND DECISION MAKI	NG A-	4.000	14.80		
CS	120A	false	U	LOGIC DESI		A	5.000	20.00		
CS	150	false	U		AND FORMAL	A	4.000	16.00		
CS	166	false	U		:S MANAGEMENT SYSTE	MS A-	4.000	14.80		
Term Tota		Attempt Hours	Pas	ssed Hours	Earned Hours	GPA Hou	rs	Quality Po	ints	GPA
(Undergra		17.000	17	.000	17.000	17.000		65.60		3.85
Current T		151.500		1.500	151.500	151.000		572.50		3.79
Cumulati	ve	131.300	13	1.500	151.500	131.000		372.30		3.73
Term: Fa	all 2022		Maior		Stud	ent Tyne		Aca	ademic S	Standing
College		ī	Major	ıter Sci/Rus Δ		ent Type			ademic S	_
College Bourns E	Engineering	3	-	uter Sci/Bus A		ent Type tinuing			ademic S od Stan	_
College Bourns E Additiona		5	-	uter Sci/Bus A						_
College Bourns E Additiona	Engineering	C ampus	-	uter Sci/Bus A Title			Credit Hours			_
College Bourns E Additiona Dean's H Subject	Engineering al Standing Honors List		Compu	Title		tinuing		Go Quality	od Stan	_
College Bourns E Additiona Dean's H Subject BUS	Engineering al Standing Honors List Course	Campus	Compu	Title ELECTRONI	pplications Con	tinuing Grade	Hours	Quality Points 16.00	od Stan	_
College Bourns E Additiona Dean's H Subject BUS CS	Engineering al Standing Honors List Course 174 120B	Campus false false	Compu Level	Title ELECTRONI INTRO TO E	pplications Con IC COMMERCE EMBEDDED SYSTEMS	Grade A B	4.000 4.000	Quality Points 16.00 12.00	od Stan	_
College Bourns E Additiona Dean's H Subject BUS CS CS	Engineering al Standing Honors List Course	Campus	Compu	Title ELECTRONI INTRO TO E COMPUTER	pplications Con	Grade A B A-	4.000	Quality Points 16.00	od Stan	_
College Bourns E Additiona Dean's H Subject BUS CS CS CS Term Tota	Engineering al Standing Honors List Course 174 120B 164 170 als	Campus false false false	Level U U U	Title ELECTRONI INTRO TO E COMPUTER	pplications Con IC COMMERCE EMBEDDED SYSTEMS R NETWORKS	Grade A B A-	4.000 4.000 4.000 4.000	Quality Points 16.00 12.00 14.80	od Stan	_
College Bourns E Additiona Dean's H Subject BUS CS CS CS Term Tota (Undergra	Engineering al Standing Honors List Course 174 120B 164 170 als aduate)	Campus false false false false	Level U U U Pas	Title ELECTRONI INTRO TO E COMPUTER INTRO TO A	pplications Con IC COMMERCE EMBEDDED SYSTEMS R NETWORKS ARTIFCAL INTELLIGEN	Grade A B A- CE A	4.000 4.000 4.000 4.000	Quality Points 16.00 12.00 14.80 16.00	od Stan	ding
College Bourns E Additiona Dean's H Subject BUS CS CS CS	Engineering al Standing Honors List Course 174 120B 164 170 als aduate) Ferm	Campus false false false false Attempt Hours	Level U U U Pas	Title ELECTRONI INTRO TO E COMPUTER INTRO TO E	pplications Con IC COMMERCE EMBEDDED SYSTEMS R NETWORKS ARTIFCAL INTELLIGEN Earned Hours	Grade A B A- CE A GPA Hour	4.000 4.000 4.000 4.000	Quality Points 16.00 12.00 14.80 16.00 Quality Po	od Stan	GPA
College Bourns E Additiona Dean's H Subject BUS CS CS CS CS Current Tota (Undergra Current T Cumulati Term: W	Engineering al Standing Honors List Course 174 120B 164 170 als aduate) Ferm	false false false false false false 16.000 167.500	Level U U U U Pas 16.	Title ELECTRONI INTRO TO E COMPUTER INTRO TO A ssed Hours	pplications Con IC COMMERCE EMBEDDED SYSTEMS R NETWORKS ARTIFCAL INTELLIGEN Earned Hours 16.000 167.500	Grade A B A- CE A GPA Hour 16.000 167.000	4.000 4.000 4.000 4.000	Quality Points 16.00 12.00 14.80 16.00 Quality Po 58.80 631.30	od Stan	GPA 3.67 3.78
College Bourns E Additiona Dean's H Subject BUS CS CS CS CS CS CUndergra Current T Cumulati Term: W College	Engineering all Standing Honors List Course 174 120B 164 170 als aduate) Ferm ve	false false false false false false 16.000 167.500	Level U U U U Pas 16. 167	Title ELECTRONI INTRO TO E COMPUTER INTRO TO E ssed Hours .000 7.500	pplications Con IC COMMERCE EMBEDDED SYSTEMS R NETWORKS ARTIFCAL INTELLIGEN Earned Hours 16.000 167.500	Grade A B A- CE A GPA Hour 16.000 167.000	4.000 4.000 4.000 4.000	Quality Points 16.00 12.00 14.80 16.00 Quality Po 58.80 631.30	od Stan R	GPA 3.67 3.78
College Bourns E Additiona Dean's H Subject BUS CS CS CS CS CS CUndergra Current T Cumulati Term: W College	Engineering al Standing Honors List Course 174 120B 164 170 als aduate) Ferm ve	false false false false false false 16.000 167.500	Level U U U U Pas 16. 167	Title ELECTRONI INTRO TO E COMPUTER INTRO TO A ssed Hours	pplications Con IC COMMERCE EMBEDDED SYSTEMS R NETWORKS ARTIFCAL INTELLIGEN Earned Hours 16.000 167.500	Grade A B A- CE A GPA Hour 16.000 167.000	4.000 4.000 4.000 4.000	Quality Points 16.00 12.00 14.80 16.00 Quality Po 58.80 631.30	od Stan	GPA 3.67 3.78
College Bourns E Additiona Dean's H Subject BUS CS CS CS Term Tota (Undergra Current T Cumulati Term: W College Bourns E Additiona	Engineering all Standing Honors List Course 174 120B 164 170 als aduate) Ferm ve	false false false false false false 16.000 167.500	Level U U U U Pas 16. 167	Title ELECTRONI INTRO TO E COMPUTER INTRO TO E ssed Hours .000 7.500	pplications Con IC COMMERCE EMBEDDED SYSTEMS R NETWORKS ARTIFCAL INTELLIGEN Earned Hours 16.000 167.500	Grade A B A- CE A GPA Hour 16.000 167.000	4.000 4.000 4.000 4.000	Quality Points 16.00 12.00 14.80 16.00 Quality Po 58.80 631.30	od Stan R	GPA 3.67 3.78
College Bourns E Additiona Dean's H Subject BUS CS CS CS Term Tota (Undergra Current T Cumulati Term: W College Bourns E Additiona	Engineering al Standing Honors List Course 174 120B 164 170 als aduate) Ferm ve Vinter 2023 Engineering	false false false false false false 16.000 167.500	Level U U U U Pas 16. 167	Title ELECTRONI INTRO TO E COMPUTER INTRO TO E ssed Hours .000 7.500	pplications Con IC COMMERCE EMBEDDED SYSTEMS R NETWORKS ARTIFCAL INTELLIGEN Earned Hours 16.000 167.500	Grade A B A- CE A GPA Hour 16.000 167.000	4.000 4.000 4.000 4.000 rs	Quality Points 16.00 12.00 14.80 16.00 Quality Po 58.80 631.30 Aca Go	od Stan R	GPA 3.67 3.78
College Bourns E Additiona Dean's H Subject BUS CS CS CS Term Tota (Undergra Current T Cumulati Term: W College Bourns E Additiona Dean's H Subject	Engineering al Standing Honors List Course 174 120B 164 170 als aduate) Ferm ve Vinter 2023 Engineering al Standing Honors List Course	false false false false false false 16.000 167.500	Level U U U U Major Compu	Title ELECTRONI INTRO TO E COMPUTER INTRO TO A ssed Hours 000 7.500 uter Sci/Bus A	pplications Con IC COMMERCE EMBEDDED SYSTEMS R NETWORKS ARTIFCAL INTELLIGEN Earned Hours 16.000 167.500 Stud pplications Con	Grade A B A- CE A GPA Hour 16.000 167.000 lent Type tinuing Grade	4.000 4.000 4.000 4.000 rrs	Quality Points 16.00 12.00 14.80 16.00 Quality Po 58.80 631.30 Aca Go Quality Points	od Stan R ints ademic S od Stan	GPA 3.67 3.78
College Bourns E Additiona Dean's H Subject BUS CS CS CS Term Tota (Undergra Current T Cumulati Term: W College Bourns E Additiona Dean's H Subject	Engineering al Standing Honors List Course 174 120B 164 170 als aduate) Ferm ve Finter 2023 Engineering al Standing Honors List Course 136	false false false false false false Attempt Hours 16.000 167.500	Level U U U U Pas 16. 167 Major Compu	Title ELECTRONI INTRO TO E COMPUTER INTRO TO A sseed Hours .000 7.500 uter Sci/Bus A Title INV: SEC AN	pplications Con IC COMMERCE EMBEDDED SYSTEMS R NETWORKS ARTIFCAL INTELLIGEN Earned Hours 16.000 167.500 Stud pplications Con	Grade A B A- CE A GPA Hour 16.000 167.000 lent Type tinuing Grade A-	Hours 4.000 4.000 4.000 4.000 Credit Hours 4.000	Quality Points 16.00 12.00 14.80 16.00 Quality Po 58.80 631.30 Aca Go Quality Points 14.80	od Stan R ints ademic S od Stan	GPA 3.67 3.78
College Bourns E Additiona Dean's H Subject BUS CS CS CS Term Tota (Undergra Current T Cumulati Term: W College Bourns E Additiona Dean's H Subject BUS CS	Engineering al Standing Honors List Course 174 120B 164 170 als aduate) Ferm ve Finter 2023 Engineering al Standing Honors List Course 136 152	false false false false false false Attempt Hours 16.000 167.500 Campus false false	Level U U U U Pas 16. 167 Compu	Title ELECTRONI INTRO TO E COMPUTER INTRO TO A sseed Hours .000 7.500 uter Sci/Bus A Title INV: SEC AN COMPILER	pplications Con IC COMMERCE EMBEDDED SYSTEMS R NETWORKS ARTIFCAL INTELLIGEN Earned Hours 16.000 167.500 Stud pplications Con	Grade A B A- CE A GPA Hour 16.000 167.000 Tent Type tinuing Grade A- A	Hours 4.000 4.000 4.000 4.000 Credit Hours 4.000 4.000	Quality Points 16.00 12.00 14.80 16.00 Quality Po 58.80 631.30 Aca Go Quality Points 14.80 16.00	od Stan R ints ademic S od Stan	GPA 3.67 3.78
College Bourns E Additiona Dean's H Subject BUS CS CS CS Term Tota (Undergra Current T Cumulati Term: W College Bourns E Additiona Dean's H Subject BUS CS	Engineering al Standing Honors List Course 174 120B 164 170 als aduate) Ferm ve Finter 2023 Engineering al Standing Honors List Course 136	false false false false false false Attempt Hours 16.000 167.500	Level U U U U Pas 16. 167 Major Compu	Title ELECTRONI INTRO TO E COMPUTER INTRO TO A sseed Hours .000 7.500 uter Sci/Bus A Title INV: SEC AN	pplications Con IC COMMERCE EMBEDDED SYSTEMS R NETWORKS ARTIFCAL INTELLIGEN Earned Hours 16.000 167.500 Stud pplications Con	Grade A B A- CE A GPA Hour 16.000 167.000 lent Type tinuing Grade A-	Hours 4.000 4.000 4.000 4.000 Credit Hours 4.000	Quality Points 16.00 12.00 14.80 16.00 Quality Po 58.80 631.30 Aca Go Quality Points 14.80	od Stan R ints ademic S od Stan	GPA 3.67 3.78
College Bourns E Additiona Dean's H Subject BUS CS CS CS Term Tota (Undergra Current T Cumulati Term: W College Bourns E Additiona Dean's H	Engineering al Standing Honors List Course 174 120B 164 170 als aduate) Ferm ve Finter 2023 Engineering al Standing Honors List Course 136 152 165 als	false false false false false false Attempt Hours 16.000 167.500 Campus false false	Level U U U U Pas 16. 167 Compu	Title ELECTRONI INTRO TO E COMPUTER INTRO TO A sseed Hours .000 7.500 uter Sci/Bus A Title INV: SEC AN COMPILER	pplications Con IC COMMERCE EMBEDDED SYSTEMS R NETWORKS ARTIFCAL INTELLIGEN Earned Hours 16.000 167.500 Stud pplications Con	Grade A B A- CE A GPA Hour 16.000 167.000 Tent Type tinuing Grade A- A	Hours 4.000 4.000 4.000 4.000 Credit Hours 4.000 4.000 4.000 4.000	Quality Points 16.00 12.00 14.80 16.00 Quality Po 58.80 631.30 Aca Go Quality Points 14.80 16.00	od Stan R ints ademic S od Stan R	GPA 3.67 3.78
College Bourns E Additiona Dean's H Subject BUS CS CS CS Term Tota (Undergra Current T Cumulati Term: W College Bourns E Additiona Dean's H Subject BUS CS CS CS Term Tota College	Engineering al Standing Honors List Course 174 120B 164 170 als aduate) Ferm ve Finter 2023 Engineering al Standing Honors List Course 136 152 165 als aduate)	false false false false false false Attempt Hours 16.000 167.500 Campus false false false	Level U U U U U Pas 16. 167 Major Compu	Title ELECTRONI INTRO TO E COMPUTER INTRO TO A ssed Hours .000 7.500 uter Sci/Bus A Title INV: SEC AN COMPUTER	pplications Con IC COMMERCE EMBEDDED SYSTEMS RETWORKS ARTIFCAL INTELLIGEN Earned Hours 16.000 167.500 Stud pplications Con NALY & PORTF MGMT DESIGN R SECURITY	Grade A B A- CE A GPA Hour 16.000 167.000 Lent Type tinuing Grade A- A A-	Hours 4.000 4.000 4.000 4.000 Credit Hours 4.000 4.000 4.000 4.000	Quality Points 16.00 12.00 14.80 16.00 Quality Po 58.80 631.30 Aca Go Quality Points 14.80 16.00 14.80	od Stan R ints ademic S od Stan R	GPA 3.67 3.78 Standing

 Term: Fall 2023

 College
 Major
 Student Type
 Academic Standing

	ngineering		Compu	uter Science	First Tim	ne Graduate	!	Go	od Star	nding
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
CS	203	false	G	ADVANCED O		A-	4.000	14.80		
CS	205	false	G	ARTIFICIAL IN	NTELLIGENCE	Α	4.000	16.00		
CS	255	false	G	COMPUTERS	SECURITY	A+	4.000	16.00		
Term Tota Current Te	erm)Attempt Hours 12.000 12.000	12.	ssed Hours .000 .000	Earned Hours 12.000 12.000	GPA Hours 12.000 12.000		Quality Po 46.80 46.80	ints	GPA 3.90 3.90
Term: Wi	inter 2024		Major		Student ¹	Type		Δca	adamic	Standing
0	ngineering		-	uter Science	Continu				od Star	
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
CS	215	false	G	THEORY OF	COMPUTATION	С	4.000	8.00		
CS	222	false	G	NATURAL LA	NGUAGE PROCESSING	A+	4.000	16.00		
CS	224	false	G	MACHINE LE		A-	4.000	14.80		
CS	287	false	G	COLLOQUIU	M IN COMPUTER	S	1.000	0.00		
				SCIENCE						
Term Tota	als (Graduate)	Attempt Hours	Pas	ssed Hours	Earned Hours	GPA Hours		Quality Po	ints	GPA
Current Te		13.000	13.	.000	13.000	12.000		38.80		3.23
Cumulativ	/e	25.000	25.	.000	25.000	24.000		85.60		3.56
-	oring 2024									
College			Major		Student	21				Standing
Bourns E	ngineering		Compt	uter Science	Continu	ing		GO	od Star	naing
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
CS	173	false	G		NGUAGE PROCESSING	A-	4.000	14.80		
CS	218	false	G	DESIGN&AN.	ALYSIS OF ALGORITHMS	В	4.000	12.00		
CS	250	false	G	SOFTWARE S	ECURITY	В	4.000	12.00		
CS	302	false	G	APPRENTICE	TEACHING	S	1.000	0.00		
		Attempt Hours		ssed Hours	Earned Hours	GPA Hours		Quality Po	ints	GPA
Current Te		13.000 38.000		.000	13.000 38.000	12.000 36.000		38.80 124.40		3.23 3.45
Term: Fa	II 2024									
College										
D			Major		Student					Standing
Bourns E	ngineering		-	uter Science	Student Continu				ademic : od Star	
Subject	Course	Campus	Compu	Title	Continu	ing Grade	Credit Hours	Go Quality Points		
		Campus	Compu	Title		ing		Go Quality	od Star	
Subject	Course	·	Compu	Title CONCURNT I SYSTMS BIG-DATA MA	Continu PRGRMNG&PARALL	Grade A A	Hours	Go Quality Points	od Star	_
CS CS CS CS	Course 160 226 252A	false false false	Compu Level G G G	CONCURNT I SYSTMS BIG-DATA MA DATA ANALY	Continu PRGRMNG&PARALL ANAGEMENT TICS AND EXPLORATION	Grade A A	4.000 4.000	Quality Points 16.00 16.00 14.80	od Star	nding
Subject CS CS CS Term Tota	Course 160 226 252A als (Graduate)	false false false false OAttempt Hours	Compu Level G G G	Title CONCURNT I SYSTMS BIG-DATA MA DATA ANALY	Continu PRGRMNG&PARALL ANAGEMENT TICS AND EXPLORATION Earned Hours	Grade A A A- GPA Hours	4.000 4.000	Quality Points 16.00 16.00 14.80 Quality Po	od Star	nding
Subject CS CS CS Term Tota Current Tota	Course 160 226 252A als (Graduate)	false false false OAttempt Hours 12.000	Compu Level G G G Pas 12.	Title CONCURNT I SYSTMS BIG-DATA MA DATA ANALY ssed Hours 000	Continu PRGRMNG&PARALL ANAGEMENT TICS AND EXPLORATION Earned Hours 12.000	Grade A A A- GPA Hours 12.000	4.000 4.000	Quality Points 16.00 16.00 14.80 Quality Po 46.80	od Star	GPA 3.90
CS CS CS Term Tota Current Te Cumulativ	Course 160 226 252A als (Graduate) erm	false false false Attempt Hours 12.000 50.000	Compu Level G G G Pas 12.	Title CONCURNT I SYSTMS BIG-DATA MA DATA ANALY	Continu PRGRMNG&PARALL ANAGEMENT TICS AND EXPLORATION Earned Hours	Grade A A A- GPA Hours	4.000 4.000	Quality Points 16.00 16.00 14.80 Quality Po	od Star	GPA 3.90
CS CS CS Term Tota Current Te Cumulativ	Course 160 226 252A als (Graduate)	false false false Attempt Hours 12.000 50.000	Compu Level G G G Pas 12.	Title CONCURNT I SYSTMS BIG-DATA MA DATA ANALY ssed Hours 000	Continu PRGRMNG&PARALL ANAGEMENT TICS AND EXPLORATION Earned Hours 12.000	Grade A A A- GPA Hours 12.000	4.000 4.000	Quality Points 16.00 16.00 14.80 Quality Po 46.80	od Star	GPA 3.90
CS CS CS Term Tota Current Te Cumulativ	Course 160 226 252A als (Graduate) erm ve RIPT TOTALS	false false false Attempt Hours 12.000 50.000	Compu Level G G G Pas 12. 50.	Title CONCURNT I SYSTMS BIG-DATA MA DATA ANALY ssed Hours 000	Continu PRGRMNG&PARALL ANAGEMENT TICS AND EXPLORATION Earned Hours 12.000	Grade A A A GPA Hours 12.000	4.000 4.000	Quality Points 16.00 16.00 14.80 Quality Po 46.80	R R ints	GPA 3.90 3.56
CS CS CS Term Tota Current Te Cumulativ TRANSCE Transcript (Graduate	Course 160 226 252A als (Graduate) erm //e RIPT TOTALS t Totals	false false false OAttempt Hours 12.000 50.000	Compu Level G G G Pas 12. 50.	Title CONCURNT I SYSTMS BIG-DATA MA DATA ANALY ssed Hours .000 .000	Continu PRGRMNG&PARALL ANAGEMENT TICS AND EXPLORATION Earned Hours 12.000 50.000	A A A GPA Hours 12.000 48.000	4.000 4.000	Quality Points 16.00 16.00 14.80 Quality Po 46.80 171.20	R R ints	GPA 3.90 3.56
CS CS CS Term Tota Current Te Cumulativ TRANSCF Transcript (Graduate Total Inst	Course 160 226 252A als (Graduate) erm ve RIPT TOTALS t Totals e) citution	false false false OAttempt Hours 12.000 50.000 Attempt Hours	Compute Level G G G Pas 12. 50.	Title CONCURNT I SYSTMS BIG-DATA MADATA ANALY SSEED HOURS 000 000 0000	Continu PRGRMNG&PARALL ANAGEMENT TICS AND EXPLORATION Earned Hours 12.000 50.000 Earned Hours	A A A GPA Hours 12.000 48.000	4.000 4.000	Quality Points 16.00 16.00 14.80 Quality Po 46.80 171.20 Quality Po	R R ints	GPA 3.90 3.56 GPA 3.56
CS CS CS Term Tota Current Te Cumulativ TRANSCI Transcript (Graduate Total Inst Total Transcript	Course 160 226 252A als (Graduate) erm ve RIPT TOTALS t Totals e) citution	false false false OAttempt Hours 12.000 50.000 Attempt Hours	Compute Level G G G G Pas 12. 50.	Title CONCURNT I SYSTMS BIG-DATA MADATA ANALY SSEED HOURS 000 000 0000	PRGRMNG&PARALL ANAGEMENT TICS AND EXPLORATION Earned Hours 12.000 50.000 Earned Hours	A A A GPA Hours 12.000 48.000 GPA Hours 48.000	4.000 4.000	Quality Points 16.00 16.00 14.80 Quality Po 46.80 171.20 Quality Po	R R ints	GPA 3.90 3.56 GPA 3.56
CS CS CS Term Tota Current Te Cumulativ TRANSCI Transcript (Graduate Total Inst Total Tran Overall Transcript	Course 160 226 252A als (Graduate) erm ve RIPT TOTALS t Totals e) citution ensfer	false false false Attempt Hours 12.000 50.000 Attempt Hours 50.000 0.000	Compute Level G G G Pas 12. 50. Pas 50. 0.0 50.	Title CONCURNT I SYSTMS BIG-DATA MADATA ANALY SSEED HOURS 000 000 000	PRGRMNG&PARALL ANAGEMENT TICS AND EXPLORATION Earned Hours 12.000 50.000 Earned Hours	Grade A A A GPA Hours 12.000 48.000 GPA Hours 48.000 0.000	4.000 4.000	Quality Points 16.00 16.00 14.80 Quality Points 46.80 171.20 Quality Points	R ints	GPA 3.90 3.56 GPA 3.56
CS CS CS Term Tota Current Te Cumulativ TRANSCE	Course 160 226 252A als (Graduate) erm ve RIPT TOTALS t Totals e) citution ensfer t Totals aduate)	false false false false Attempt Hours 12.000 50.000 Attempt Hours 50.000 0.000 50.000	Compute Level G G G Pas 12. 50. Pas 50. 0.0 Fas	Title CONCURNT I SYSTMS BIG-DATA MADATA ANALY SSEED HOURS 000 000 000 000 000 000	Continu PRGRMNG&PARALL ANAGEMENT TICS AND EXPLORATION Earned Hours 12.000 50.000 Earned Hours 50.000 0.000 50.000	Grade A A A GPA Hours 12.000 48.000 GPA Hours 48.000 0.000 48.000	4.000 4.000	Quality Points 16.00 16.00 14.80 Quality Po 46.80 171.20 Quality Po 171.20 0.00 171.20	R ints	GPA 3.90 3.56 GPA 3.56 0.00 3.56
CS CS CS Term Tota Current Te Cumulativ TRANSCI Transcript (Graduate Total Inst Total Tran Overall Transcript (Undergra	Course 160 226 252A als (Graduate) erm ve RIPT TOTALS t Totals e) citution ensfer t Totals aduate) citution	false false false false Attempt Hours 12.000 50.000 Attempt Hours 50.000 0.000 50.000 Attempt Hours	Compute Level G G G Pas 12. 50. Pas 50. 0.0 Fas 179	Title CONCURNT I SYSTMS BIG-DATA MADATA ANALY SSEED HOURS 000 000 000 000 000 000 000 000 000 0	Continu PRGRMNG&PARALL ANAGEMENT TICS AND EXPLORATION Earned Hours 12.000 50.000 Earned Hours 50.000 0.000 50.000 Earned Hours	Grade A A A GPA Hours 12.000 48.000 GPA Hours 48.000 0.000 48.00 GPA Hours	4.000 4.000	Quality Points 16.00 16.00 14.80 Quality Po 46.80 171.20 Quality Po 171.20 Quality Po Quality Po Quality Po Quality Po	R ints	GPA 3.90 3.56 GPA 3.56 GPA