Student View	AW75gy2J as of 09/01/2021 at 10:22		
Student	Benitez Albiter, Javier	Level	Undergraduate
ID	A04720552	Degree	BS - Bachelor of Science
Classification	Senior	College	College of Science
Advisor		Major	Electrical Engineering
Overall GPA	3.30	Concentration	Computer Engineering - EE
Texas State GPA	3.30	Certification	
		Minors	Applied Mathematics Computer Science
		Catalog Year	Fall 2019
		Option	

Legend

V	Complete	\sim	Complete except for classes in-progress	(T)	Transfer Class
	Not Complete	$ \mathbf{\Xi} $	Nearly complete - see advisor	@	Any course number

 ✓	Degree in Bachelor of Science		la Danasa Harra	0	Credits Required	
/	IMPORTANT MESSAGE		In Progress Hours:	0	Credits Earned	: 141
	Rem	nark: An advisor mus	st review this audit prior to using	for degree	planning.	
Exce	eption By: Jones, Taylor S on 06/16/2021	Force Complete	reviewed by Taylor Jones			
✓	You meet the minimum TX State GPA requirement	t				
✓	University Seminar	US 1100	UNIVERSITY SEMINAR	A	1 F	all 2016
✓	Foreign Language Proficiency					
✓	Complete Major Required Courses					
✓	Complete General Education Core Curriculum					
✓	Complete Major					
√	A Minor is optional					

Foreign Language Proficiency

All Texas State students must fulfill their foreign language proficiency requirement prior to graduation. Please consult the Texas State Catalog and meet with your advisor for additional information regarding this requirement.

FOREIGN LANGUAGE PROFICIENCY

_						
	Maile Barrier I Comment		GPA:	2.94		
	Major Required Courses		Points Earned:	53		
	degree requires specific courses for degree com degree requirements. Please see an advisor for		nning, you may take courses	s that satisfy both	the Core	Curriculum and
✓	Required Courses for Electrical Engineering					
V	Calculus I	MATH 2471	CALCULUS I	В	4	Fall 2017
V	Mechanics	PHYS 1430	MECHANICS	В	4	Fall 2017
/	Engineering Chemistry	CHEM 1335	ENGR CHEM	В	3	Spring 2017
/	Economics	ECO 2301	PRINCIPLES OF ECO	А	3	Summer 202
✓	Electricity and Magnetism	PHYS 2425	ELCTRCTY & MAGNENT	С	4	Spring 2019



General Education Core Curriculum GPA: 3.40 Credits Required: 42 Points Earned: 153 Credits Earned: 45

To see a list of the General Education Core Curriculum go to the following website: http://mycatalog.txstate.edu/undergraduate/general-education-core-curriculum/ Note: Although courses may meet core areas for core curriculum requirements, certain core courses may also be required to satisfy specific degree/major requirements. Students may have to take additional classes if the core course they completed didn't satisfy their degree/major requirements. See your academic advisor for further clarification.

V	REQUIRED CORE	ion.					
V	Communication (Core Code 010)						
V	Communication (Core Code 010)	ENG 1310 ENG 1320	COLLEGE WRITING I	A B	3	Fall 2016 Spring 2018	
✓	Mathematics (Core Code 020)	MATH 1315	COLL ALGEBRA	А	3	Fall 2016	
V	Life & Physical Sciences (Core Code 030)	CHEM 1335 PHYS 1430	ENGR CHEM MECHANICS	B B	3 4	Spring 2017 Fall 2017	
✓	Language, Philosophy, and Culture (Core Code 040)	PHIL 1320	ETHICS & SOCIETY	В	3	Spring 2019	
V	Creative Arts (Core Code 050)	MU 2313	INTRO FINE ARTS	А	3	Fall 2016	
V	American History (Core Code 060)	HIST 1310 HIST 1320	HIST US TO 1877 HIST US TO DATE	A A	3	Spring 2021 Summer 2021	
V	Government/Political Science (Core Code 070)	POSI 2310 POSI 2320	PRIN OF AM GOV FUNCT AMER GOVT	A B	3	Fall 2016 Spring 2017	
V	Social & Behavioral Sciences (Core Code 080)	SOCI 1310	INTRO SOCIOLOGY	В	3	Spring 2021	
V	Component Area Option (Core Code 090)						
V	Core Code 092	MATH 2472	CALCULUS II	Α	4	Spring 2018	
	on By: Parchois, Jacqueline Paige on 09/29/2020		CB31, MATH 2472 for CORE 092 (,			
	Code Code 093	PHYS 2425	ELCTRCTY & MAGNENT	С	4	Spring 2019	
Excepti	Exception By: Parchois, Jacqueline Paige on 09/29/2020 Also Allow: Per CB31, PHYS 2425 for CORE 093 (4/10/20)						

	Major in Electrical Eng: Computer Engineering Spec		GPA: Points Earned:	3.27 298		Credits Require	
✓	Chemistry for Engineers	CHEM 1335	ENGR CHEM	290	В		Spring 2017
✓	Engineering Chemistry Lab	CHEM 1141	GEN CHEM LAB I		Α	1	Spring 2017
✓	Foundations of Computer Science I	CS 1428	FOUNDATNS OF CS I		В	4	Spring 2017
✓	Foundations of Computer Science II	CS 2308	FOUNDATNS OF CS II		В	3	Spring 2018
✓	Calculus II	MATH 2472	CALCULUS II		Α	4	Spring 2018
✓	Digital Logic	EE 2420	DIGITAL LOGIC		С	4	Fall 2017
✓	Discrete Mathematics	MATH 2358	DISCRETE MATH I		В	3	Spring 2019
✓	Circuits I	EE 2400	CIRCUITS I		В	4	Spring 2018
✓	Differential Equations	MATH 3323	DIFFEREN EQUAT		Α	3	Fall 2018
✓	Microprocessors	EE 3420	MICROPROCESSORS		В	4	Fall 2018
✓	Electronics I	EE 3350	ELECTRONICS I		Α	3	Spring 2020
✓	Electronics II	EE 4350	ELECTRONICS II		Α	3	Fall 2020
V	Calculus III	MATH 3373	CALCULUS III		С	3	Fall 2018

V Data Structures CS 3358 DATA STRCTS & ALGM A 3 Fall 2019 V Operating Systems CS 4928 OPERATING SYSTEMS C 3 Spring 2020 V Linear Algebra MATH 3377 LINEAR ALGEBRA B 3 Spring 2019 V Computer Architecture CS 3339 COMPUTER ARCHITECT B 3 Fall 2019 V Signals and Systems EE 3370 SIGNALS & SYSTEMS A 3 Spring 2020 V Signals and Systems EE 3370 SIGNALS & SYSTEMS A 3 Fall 2019 V Signals and Systems EE 4352 INTRO TO VLSI DES A 3 Fall 2020 V Engineering Statistics IE 3320 ENGR STATISTICS B 3 Fall 2020 V Communication Networks or Computer Networks EE 4372 COMMUNICATIN NTWRKS A 3 Fall 2020 V Introduction to Digital Signal Processing EE 4377 DIGITAL SIGNL PROC A 3 Fall 2020 <	_						
V	✓	Circuits II	EE 3400	CIRCUITS II	В	4	Fall 2019
✓ Linear Algebra MATH 3377 LINEAR ALGEBRA B 3 Spring 2019 ✓ Computer Architecture CS 3339 COMPUTER ARCHITECT B 3 Fall 2019 ✓ Signals and Systems EE 3370 SIGNALS & SYSTEMS A 3 Spring 2020 ✓ Signals and Systems EE 3320 INTRO TO VLSI DES A 3 Fall 2020 ✓ Engineering Statistics IE 3820 ENGR STATISTICS B 3 Fall 2020 ✓ Object-Oriented Design and Programming CS 3384 OBJ-ORTD DSG & PRG A 3 Sprill 2019 ✓ Communication Networks or Computer Networks EE 4372 COMMUNICATN NTWRKS A 3 Fall 2020 ✓ Introduction to Digital Signal Processing EE 4372 COMMUNICATN NTWRKS A 3 Sprill 2020 ✓ Electrical Engineering Design II EE 4391 EE DESIGN II B 3 Sprill 2020 ✓ Electrical Engineering Design II EE 4391 EE DESIGN II B	✓	Data Structures	CS 3358	DATA STRCTS & ALGM	Α	3	Fall 2019
✓ Computer Architecture CS 3399 COMPUTER ARCHITECT B 3 Fall 2019 ✓ Signals and Systems EE 3370 SIGNALS & SYSTEMS A 3 Spring 2020 ✓ Introduction to VLSI Design EE 4352 INTRO TO VLSI DES A 3 Fall 2020 ✓ Engineering Statistics IE 3320 ENGR STATISTICS B 3 Fall 2019 ✓ Object-Oriented Design and Programming CS 3354 OBJ-ORTD DSG & PRG A 3 Spring 2019 ✓ Communication Networks or Computer Networks EE 4372 COMMUNICATN NTWRKS A 3 Fall 2020 ✓ Introduction to Digital Signal Processing EE 4372 COMMUNICATN NTWRKS A 3 Fall 2020 ✓ Electrical Engineering Design II EE 4390 EE DESIGN I B 3 Fall 2020 ✓ Electrical Engineering Design II EE 4391 EE DESIGN II B 3 Spring 2020 E 4 321 DIS G SYD ES U HOL B 3 Spring 2020	✓	Operating Systems	CS 4328	OPERATING SYSTEMS	С	3	Spring 2020
Signals and Systems	✓	Linear Algebra	MATH 3377	LINEAR ALGEBRA	В	3	Spring 2019
Introduction to VLSI Design	✓	Computer Architecture	CS 3339	COMPUTER ARCHITECT	В	3	Fall 2019
Engineering Statistics Engineering Statistics Engineering Statistics Engineering Statistics Engineering CS 3354 OBJ-ORTD DSG & PRG A 3 Spring 2019	✓	Signals and Systems	EE 3370	SIGNALS & SYSTEMS	Α	3	Spring 2020
Engineering Statistics Engineering Statistics Engineering Statistics Engineering Statistics Engineering CS 3354 OBJ-ORTD DSG & PRG A 3 Spring 2019	✓	Introduction to VLSI Design	EE 4352	INTRO TO VLSI DES	Α	3	Fall 2020
Cobject-Oriented Design and Programming		Engineering Statistics	IE 3320	ENGR STATISTICS	В	3	Fall 2019
Communication Networks or Computer Networks EE 4372 COMMUNICATN NTWRKS A 3 Fall 2020							
Introduction to Digital Signal Processing	_						. 0
Electrical Engineering Design I	_	·					
Selectrical Engineering Design II EE 4391 EE DESIGN II B 3 Spring 2021							
Advanced EE Electives EE 3326		Electrical Engineering Design I	EE 4390	EE DESIGN I	В	3	Fall 2020
EE 3326	\checkmark	Electrical Engineering Design II	EE 4391			3	Spring 2021
EE 4321 DIG SYS DES U HDL B 3 Spring 2020 CS 3398 SOFTWARE ENGINEERING B 3 Spring 2020 CS 3398 SOFTWARE ENGINEERING B 3 Spring 2020 Also Allow : CS 3398, Approved Elective Winnor in Applied Mathematics		Advanced EE Electives	EE 3326			3	Fall 2020
Also Allow: CS 3398, Approved Elective CPA: 3.20 Credits Required: 20	V		EE 4321	DIG SYS DES U HDL	В	3	Spring 2020
Minor in Applied Mathematics Points Earned: Students can take only one class from PHYS 3320, CS 3378, IE 3320, or ENGRISHMENT		tion Day OlDrian Joseph II on 10/00/0010			В	3	Spring 2020
Math	_xcep	tion by. O bliefl, Jason 11 on 10/29/2010	Also Allow . 03 c				
Calculus II				OD4: 0.00			
Remark: Students can take only one class from PHYS 3320, CS 3378, IE 3320, or ENGR 3375. Students cannot count both MATH 3305 and IE 3320	✓	Minor in Applied Mathematics					
Applied Mathematics Electives MATH 3323 DIFFEREN EQUAT A 3 Fall 2018 MATH 3377 LINEAR ALGEBRA B 3 Spring 2019 IE 3320 ENGR STATISTICS B 3 Fall 2018 MATH 3373 CALCULUS III C 3 Fall 2018 MInor in Computer Science Points Earned: 75 Credits Earned: 23 Foundations of Computer Science II CS 1428 FOUNDATNS OF CS II B 3 Spring 2017 Foundations of Computer Science II CS 2308 FOUNDATNS OF CS II B 3 Spring 2017 Assembly Language EE 3420 MICROPROCESSORS B 4 Fall 2018 Exception By: Cruz, Monica Marie on 09/18/2019 Also Allow : EE 3420 for CS 2318 - per CS dept. Data Structures CS 3358 DATA STRCTS & ALGM A 3 Fall 2019 Advanced Electives CS 3354 OBJ-ORTD DSG & PRG A 3 Spring 2019	✓		MATH 2471	Points Earned: 64		Credits Ea	arned: 20
MATH 3377 LINEAR ALGEBRA B 3 Spring 2019 IE 3320 ENGR STATISTICS B 3 Fall 2019 MATH 3373 CALCULUS III C 3 Fall 2018 ✓ Minor in Computer Science	✓	Calculus I		Points Earned: 64 CALCULUS I	В	Credits Ea	rned: 20 Fall 2017
IE 3320 ENGR STATISTICS B 3 Fall 2019 MATH 3373 CALCULUS III C 3 Fall 2018 Minor in Computer Science		Calculus I	MATH 2472 emark: Students can ta	Points Earned: 64 CALCULUS I CALCULUS II ake only one class from PHYS 3320, CS	B A 3378,	Credits Ea	Fall 2017 Spring 2018
IE 3320 ENGR STATISTICS B 3 Fall 2019 MATH 3373 CALCULUS III C 3 Fall 2018 Minor in Computer Science C C 1 2 C Points Earned: 75 C C 75 Foundations of Computer Science C C 1 2 B 4 Spring 2017 Foundations of Computer Science C C 2308 FOUNDATNS OF CS I B 3 Spring 2018 Assembly Language EE 3420 MICROPROCESSORS B 4 Fall 2018 Exception By: Cruz, Monica Marie on 09/18/2019 Also Allow : EE 3420 for CS 2318 - per CS dept. Data Structures C 3358 DATA STRCTS & ALGM A 3 Fall 2019 Discrete Mathematics MATH 2358 DISCRETE MATH B 3 Spring 2019 Advanced Electives C S 3354 OBJ-ORTD DSG & PRG A 3 Spring 2019 Advanced Electives C S 3354 OBJ-ORTD DSG & PRG A 3 Spring 2019 C S S C C C C C C C	✓	Calculus II	MATH 2472 emark: Students can ta 3375. Students o	Points Earned: 64 CALCULUS I CALCULUS II ake only one class from PHYS 3320, CS cannot count both MATH 3305 and IE 33	B A 3378,	Credits Ea	Fall 2017 Spring 2018 or ENGR
Minor in Computer Science GPA: 3.26 Credits Required: 22	✓ ✓	Calculus II	MATH 2472 emark: Students can to 3375. Students of MATH 3323	Points Earned: 64 CALCULUS I CALCULUS II ake only one class from PHYS 3320, CS cannot count both MATH 3305 and IE 33 DIFFEREN EQUAT	B A 3378, 320 A	4 4 IE 3320,	Fall 2018 Fall 2018 Fall 2018
✔ Minor in Computer SciencePoints Earned:75Credits Earned:23✔ Foundations of Computer Science ICS 1428FOUNDATNS OF CS IB4Spring 2017✔ Foundations of Computer Science IICS 2308FOUNDATNS OF CS IIB3Spring 2018✔ Assembly LanguageEE 3420MICROPROCESSORSB4Fall 2018Exception By: Cruz, Monica Marie on 09/18/2019Also Allow : EE 3420 for CS 2318 - per CS dept.✔ Data StructuresCS 3358DATA STRCTS & ALGMA3Fall 2019✔ Discrete Mathematics IMATH 2358DISCRETE MATH IB3Spring 2019✔ Advanced ElectivesCS 3354OBJ-ORTD DSG & PRGA3Spring 2019	✓	Calculus II	MATH 2472 emark: Students can to 3375. Students of MATH 3323 MATH 3377	Points Earned: 64 CALCULUS I CALCULUS II ake only one class from PHYS 3320, CS cannot count both MATH 3305 and IE 33 DIFFEREN EQUAT LINEAR ALGEBRA	B A 3378, 320 A B	4 4 1E 3320, 3 3	Fall 2017 Spring 2018 or ENGR Fall 2018 Spring 2019
Foundations of Computer Science II CS 2308 FOUNDATNS OF CS II B 3 Spring 2018 Assembly Language EE 3420 MICROPROCESSORS B 4 Fall 2018 Exception By: Cruz, Monica Marie on 09/18/2019 Also Allow: EE 3420 for CS 2318 - per CS dept. CS 3358 DATA STRCTS & ALGM A 3 Fall 2019 Discrete Mathematics I MATH 2358 DISCRETE MATH I B 3 Spring 2019 Advanced Electives CS 3354 OBJ-ORTD DSG & PRG A 3 Spring 2019	✓ ✓	Calculus II	MATH 2472 emark: Students can to 3375. Students of MATH 3323 MATH 3377 IE 3320	Points Earned: 64 CALCULUS II CALCULUS II ake only one class from PHYS 3320, CS cannot count both MATH 3305 and IE 3: DIFFEREN EQUAT LINEAR ALGEBRA ENGR STATISTICS	B A 33378, 320 A B B	4 4 IE 3320, 3 3 3	Fall 2018 Fall 2018 Fall 2018 Spring 2018 Spring 2019 Fall 2019
Assembly Language EE 3420 MICROPROCESSORS B 4 Fall 2018 Exception By: Cruz, Monica Marie on 09/18/2019 Also Allow: EE 3420 for CS 2318 - per CS dept. CS 3358 DATA STRCTS & ALGM A 3 Fall 2019 Discrete Mathematics I MATH 2358 DISCRETE MATH I B 3 Spring 2019 Advanced Electives CS 3354 OBJ-ORTD DSG & PRG A 3 Spring 2019		Calculus I Calculus II Applied Mathematics Electives	MATH 2472 emark: Students can to 3375. Students of MATH 3323 MATH 3377 IE 3320	Points Earned: 64 CALCULUS II CALCULUS II ake only one class from PHYS 3320, CS cannot count both MATH 3305 and IE 33 DIFFEREN EQUAT LINEAR ALGEBRA ENGR STATISTICS CALCULUS III	B A 33378, 320 A B B	Credits Req	rined: 20 Fall 2017 Spring 2018 or ENGR Fall 2018 Spring 2019 Fall 2019 Fall 2018
Also Allow: EE 3420 for CS 2318 - per CS dept. CS 3358 DATA STRCTS & ALGM A 3 Fall 2019 Discrete Mathematics I MATH 2358 DISCRETE MATH I B 3 Spring 2019 Advanced Electives CS 3354 OBJ-ORTD DSG & PRG A 3 Spring 2019		Calculus I Calculus II Re Applied Mathematics Electives Minor in Computer Science	MATH 2472 emark: Students can ta 3375. Students of MATH 3323 MATH 3377 IE 3320 MATH 3373	Points Earned: 64 CALCULUS II CALCULUS II ake only one class from PHYS 3320, CS cannot count both MATH 3305 and IE 33 DIFFEREN EQUAT LINEAR ALGEBRA ENGR STATISTICS CALCULUS III GPA: 3.26 Points Earned: 75	B A 33378, 320 A B C	Credits Ea	Fall 2018 Spring 2018 or ENGR Fall 2018 Spring 2019 Fall 2019 Fall 2018 uired: 22
✓ Data Structures CS 3358 DATA STRCTS & ALGM A 3 Fall 2019 ✓ Discrete Mathematics I MATH 2358 DISCRETE MATH I B 3 Spring 2019 ✓ Advanced Electives CS 3354 OBJ-ORTD DSG & PRG A 3 Spring 2019		Calculus I Calculus II Re Applied Mathematics Electives Minor in Computer Science Foundations of Computer Science I	MATH 2472 emark: Students can ta 3375. Students of MATH 3323 MATH 3377 IE 3320 MATH 3373 CS 1428	Points Earned: 64 CALCULUS II CALCULUS II ake only one class from PHYS 3320, CS cannot count both MATH 3305 and IE 33 DIFFEREN EQUAT LINEAR ALGEBRA ENGR STATISTICS CALCULUS III GPA: 3.26 Points Earned: 75 FOUNDATNS OF CS I	B A 33378, 320 A B C	Credits Ea	Fall 2018 Spring 2018 or ENGR Fall 2018 Spring 2019 Fall 2018 uired: 22 spring 2017
Discrete Mathematics I MATH 2358 DISCRETE MATH I B 3 Spring 2019 Advanced Electives CS 3354 OBJ-ORTD DSG & PRG A 3 Spring 2019		Calculus I Calculus II Re Applied Mathematics Electives Minor in Computer Science Foundations of Computer Science I Foundations of Computer Science II	MATH 2472 emark: Students can ta 3375. Students of MATH 3323 MATH 3377 IE 3320 MATH 3373 CS 1428 CS 2308	Points Earned: 64 CALCULUS II CALCULUS II ake only one class from PHYS 3320, CS cannot count both MATH 3305 and IE 33 DIFFEREN EQUAT LINEAR ALGEBRA ENGR STATISTICS CALCULUS III GPA: 3.26 Points Earned: 75 FOUNDATNS OF CS II	B A 33378, 320 A B C B B	Credits Ea	Fall 2017 Spring 2018 or ENGR Fall 2018 Spring 2019 Fall 2018 uired: 22 zmed: 23 Spring 2017 Spring 2018
Advanced Electives CS 3354 OBJ-ORTD DSG & PRG A 3 Spring 2019		Calculus I Calculus II Re Applied Mathematics Electives Minor in Computer Science Foundations of Computer Science I Foundations of Computer Science II Assembly Language	MATH 2472 emark: Students can ta 3375. Students can ta 3375. Students can ta 3375. Students can ta 3475. IE 3320 MATH 3377 IE 3320 MATH 3373 CS 1428 CS 2308 EE 3420	Points Earned: 64 CALCULUS II CALCULUS II ake only one class from PHYS 3320, CS cannot count both MATH 3305 and IE 33 DIFFEREN EQUAT LINEAR ALGEBRA ENGR STATISTICS CALCULUS III GPA: 3.26 Points Earned: 75 FOUNDATNS OF CS II MICROPROCESSORS	B A 33378, 320 A B C B B	Credits Ea	Fall 2017 Spring 2018 or ENGR Fall 2018 Spring 2019 Fall 2018 uired: 22 zmed: 23 Spring 2017 Spring 2018
y Actanood 2.55anood		Calculus II Calculus II Applied Mathematics Electives Minor in Computer Science Foundations of Computer Science I Foundations of Computer Science II Assembly Language tion By: Cruz, Monica Marie on 09/18/2019	MATH 2472 emark: Students can to 3375. Students of MATH 3323 MATH 3377 IE 3320 MATH 3373 CS 1428 CS 2308 EE 3420 Also Allow: EE 3	Points Earned: 64 CALCULUS II CALCULUS II ake only one class from PHYS 3320, CS cannot count both MATH 3305 and IE 3: DIFFEREN EQUAT LINEAR ALGEBRA ENGR STATISTICS CALCULUS III GPA: 3.26 Points Earned: 75 FOUNDATNS OF CS I FOUNDATNS OF CS II MICROPROCESSORS 8420 for CS 2318 - per CS dept.	B A 33378, 320 A B C B B B	Credits Req Credits Req 4 4 4 4 IE 3320, 3 3 Credits Req 4 3 4	Fall 2018 Fall 2018 or ENGR Fall 2018 Spring 2019 Fall 2019 Fall 2018 uired: 22 med: 23 Spring 2017 Spring 2018 Fall 2018
CS 3398 SOFTWARE ENGINEERING B 3 Spring 2020	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	Calculus I Calculus II Re Applied Mathematics Electives Minor in Computer Science Foundations of Computer Science I Foundations of Computer Science II Assembly Language tion By: Cruz, Monica Marie on 09/18/2019 Data Structures	MATH 2472 emark: Students can to 3375. Students of MATH 3323 MATH 3377 IE 3320 MATH 3373 CS 1428 CS 2308 EE 3420 Also Allow: EE 3 CS 3358	Points Earned: 64 CALCULUS II CALCULUS II ake only one class from PHYS 3320, CS cannot count both MATH 3305 and IE 33 DIFFEREN EQUAT LINEAR ALGEBRA ENGR STATISTICS CALCULUS III GPA: 3.26 Points Earned: 75 FOUNDATNS OF CS I FOUNDATNS OF CS II MICROPROCESSORS 3420 for CS 2318 - per CS dept. DATA STRCTS & ALGM	B A A B B C B B A A A A A A	Credits Req Credits Req Credits Req A A A A A A A A A	Fall 2018 Spring 2018 or ENGR Fall 2018 Spring 2019 Fall 2019 Fall 2018 Spring 2017 Spring 2017 Spring 2018 Fall 2018 Fall 2018 Fall 2018
	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	Calculus I Calculus II Re Applied Mathematics Electives Minor in Computer Science Foundations of Computer Science I Foundations of Computer Science II Assembly Language tion By: Cruz, Monica Marie on 09/18/2019 Data Structures Discrete Mathematics I	MATH 2472 emark: Students can ta 3375. Students of MATH 3323 MATH 3327 IE 3320 MATH 3373 CS 1428 CS 2308 EE 3420 Also Allow: EE 3 CS 3358 MATH 2358	Points Earned: 64 CALCULUS II CALCULUS II ake only one class from PHYS 3320, CS cannot count both MATH 3305 and IE 33 DIFFEREN EQUAT LINEAR ALGEBRA ENGR STATISTICS CALCULUS III GPA: 3.26 Points Earned: 75 FOUNDATNS OF CS II MICROPROCESSORS 3420 for CS 2318 - per CS dept. DATA STRCTS & ALGM DISCRETE MATH I	B A A B B C B B B B B B B B B B B	Credits Ea 4 4 4 1E 3320, 3 3 3 3 4 4 3 3 3	Fall 2018 Spring 2018 or ENGR Fall 2018 Spring 2019 Fall 2018 uired: 22 urned: 23 Spring 2017 Spring 2018 Fall 2018 Fall 2018 Fall 2018 Spring 2018 Fall 2019 Spring 2018



Open Electiv	res				
MATH 2417	PRE-CALCULUS MATH	В	4	Spring 2017	7
Failed, Incon	nplete, and Subsequent Attempts in Repeated	Courses			
MATH 2358	DISCRETE MATH I	W	3	Fall 2018	
Exceptions					
Type	Description	Date	Who	Block	Enforced
Also Allow	CS 3398, Approved Elective	10/29/2018	O'Brien, Jason H	RA001640	Yes
Also Allow	EE 3420 for CS 2318 - per CS dept.	09/18/2019	Cruz, Monica Marie	RA002234	Yes
Also Allow	Per CB31, PHYS 2425 for CORE 093 (4/10/20)	09/29/2020	Parchois,	RA002283	Yes

Jacqueline Paige

Parchois,

Jacqueline Paige

Jones, Taylor S RA002244

RA002283

Yes

Yes

09/29/2020

06/16/2021

Disclaimer

Force Complete

Also Allow

You are encouraged to use this degree audit report as a guide when planning your progress toward completion of the above requirements. Your academic advisor or the Registrar's Office may be contacted for assistance in interpreting this report. This audit is not your academic transcript and it is not official notification of completion of degree or certificate requirements. Please contact the Registrar's Office regarding this degree audit report, your official degree/certificate completion status, or to obtain a copy of your academic transcript. Your academic advisor may be contacted for assistance in interpreting this report. This audit is not your academic transcript and it is not official notification of completion of degree or certificate requirements. Please contact the Registrar's Office to obtain a copy of your academic transcript.

Per CB31, MATH 2472 for CORE 092 (4/10/20)

reviewed by Taylor Jones