Name: David Aguayo Student ID: 1476118

Print Date: 03/03/2023

SSN: XXX-XX-3713 Birthdate: XXXX-08-16

Student Address: 11314 Mission Road Houston, TX 77065-1838

Request Reason: Web Transcript Request

Other Institutions Attended:

Lone Star College System 20000 Kingwood Dr Kingwood, TX 77339-3899

Cy-Fair Senior High School 22602 Northwest Fwy Cypress, TX 77429-5055

Beginning of Undergraduate Record

FA 2020

Program: NSM Undergraduate
Plan: Computer Science, BS Major

<u>Course</u>		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
COSC	1306	Computer Science & Program	3.000	3.000	Α	12.000
Course Attri Instructor:	ibutes:	(90) Core-Math/Reasoning, Component Area Option Shishir Shah				
MATH Instructor:	3321	Engineering Mathematics Garret J Etgen	3.000	3.000	S	0.000
MATH Instructor:	3339	Statistics for the Sciences Thomas Christian Weber	3.000	3.000	B-	8.010
TLIM	3363	Technical Communications	3.000	3.000	A-	11.010
Course Attri Instructor:	ibutes:	(81) Core-Writing in Discipline WID Penelope Junker Piercy				

Name: David Aguayo Student ID: 1476118

Student ID:	1476118	,					
Transfer Cre	dit from Lone	Star College System					
		Undergraduate					
Course	u =goog	Description		<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>
ART	ELEC	Art Elec		3.000	3.000	A	0.000
CHEM	1332	Fundamentals of Chemistry		3.000	3.000	В	0.000
CHEM	1112	Fundamentals of Chm Lab		1.000	1.000	В	0.000
CHEM	1331	Fundamentals of Chemistry		3.000	3.000	Ā	0.000
CHEM	1111	Fundamentals of Chm Lab		1.000	1.000	A	0.000
CHEM	1301	Foundations of Chem		3.000	3.000	В	0.000
CHEM	1101	Foundations of Chem Lab		1.000	1.000	В	0.000
COMM	1FOS	Comm & Bus Field		3.000	3.000	В	0.000
ENGL	1304	First Year Writing II		3.000	3.000	C	0.000
ENGL	1303	First Year Writing I		3.000	3.000	Č	0.000
HDFS	1311	Personal Dev and College Succ		3.000	3.000	č	0.000
HIST	1378	The U S Since 1877		3.000	3.000	B	0.000
HIST	1377	The U S To 1877		3.000	3.000	Č	0.000
MATH	1432	Calculus II		4.000	4.000	C	0.000
MATH	1431	Calculus I		4.000	4.000	C	0.000
MATH						C	
	1330	Precalculus		4.000	4.000		0.000
MATH	ELEC	Math Elec		3.000	0.000	D	0.000
Repeated:	E1 E0	Credit Excluded		0.000	0.000	•	0.000
MATH	ELEC	Math Elec		3.000	3.000	С	0.000
Repeated:		Earned Credit				_	
MATH	1310	College Algebra		3.000	3.000	В	0.000
PEB	ELEC	PE Basic Instr Prog Elec		1.000	1.000	Α	0.000
PHIL	1301	Intro To Philosophy		3.000	0.000	W	0.000
PHYS	1321	University Physics I		3.000	3.000	В	0.000
PHYS	1121	University Phys Laboratory I		1.000	1.000	В	0.000
PHYS	1302	Intro General Physics II		3.000	3.000	С	0.000
PHYS	1102	General Physics Laboratory II		1.000	1.000	С	0.000
PHYS	1301	Intro General Physics I		3.000	0.000	W	0.000
PHYS	1101	General Physics Laboratory I		1.000	0.000	W	0.000
PHYS	1301	Intro General Physics I		3.000	3.000	С	0.000
PHYS	1101	General Physics Laboratory I		1.000	1.000	С	0.000
POLS	1336	US and Texas Const/Politics		3.000	3.000	A	0.000
POLS	1337	US Govt: Congress, Pres & Crts		3.000	3.000	C	0.000
PSYC	1300	Intro To Psychology		3.000	3.000	В	0.000
RELS	1301	Intro To Religious Studies		3.000	3.000	В	0.000
Course Trans		0.000 Transfer Totals:		0.000	76.000		0.000
oodise Hune	, 0, 7	o.ooo Transier Fotalo.		0.000	70.000		0.000
Term GPA		3.447	Term Totals	Attempted 12.000	<u>Earned</u> 12.000	GPA Units 9.000	Points 31.020
		Good Academic Standing					
			SP 2021				
Program: Plan:		NSM Undergraduate Computer Science, BS Major					
Course		Description		Attempted	Earned	<u>Grade</u>	<u>Points</u>
COSC	1430	Introduction to Programming		4.000	0.000	NCR	0.000
Instructor:	1 100	Giulia Toti		1.000	0.000	11011	0.000
Repeated:		Credit Excluded					
MATH	2331			3.000	0.000	NCR	0.000
Instructor:	2001	Linear Algebra Maxim Alexandrovich Olshanski	W	3.000	0.000	NOR	0.000
			у				
Repeated:	0.400	Credit Excluded		4.000	0.000	NCD	0.000
MATH	2433	Calculus III		4.000	0.000	NCR	0.000
Instructor:		Thomas Christian Weber					
Repeated:	0000	Credit Excluded			6 6 6 5	-	0.000
MATH	3336	Discrete Mathematics		3.000	0.000	S	0.000
Instructor:		Philip William Walker					
Repeated:		Credit Excluded					

Name: David Aguayo Student ID: 1476118

Term GPA		0.000	Term Totals	Attempted 14.000	<u>Earned</u> 0.000	GPA Units 0.000	<u>Points</u> 0.000
		Good Academic Standing					
			FA 2021				
Program: Plan: Plan:		NSM Undergraduate Computer Science, BS Major Minor in Mathematics Minor					
Course COSC Instructor: Repeated:	1437	<u>Description</u> Introduction to Programming Aobo Jin Earned Credit		Attempted 4.000	<u>Earned</u> 4.000	<u>Grade</u> C	<u>Points</u> 8.000
MATH Instructor: Repeated:	2318	Linear Algebra Maxim Alexandrovich Olshanski Earned Credit	у	3.000	3.000	С	6.000
MATH Instructor: Repeated:	2415	Calculus III James David West Earned Credit		4.000	4.000	D	4.000
MATH Instructor: Repeated:	3336	Discrete Mathematics Emanuel loannis Papadakis Credit Excluded		3.000	0.000	F	0.000
Term GPA		1.286 Good Academic Standing	Term Totals	Attempted 14.000	<u>Earned</u> 11.000	GPA Units 14.000	<u>Points</u> 18.000
			SP 2022				
Program:		NSM Undergraduate	J. 2022				
Plan: Plan:		Computer Science, BS Major Minor in Mathematics Minor					
Course COSC Instructor:	2425	<u>Description</u> Computer Org & Architecture Kevin B Long		Attempted 4.000	<u>Earned</u> 4.000	<u>Grade</u> B	<u>Points</u> 12.000
COSC Instructor: Repeated:	2436	Programming and Data Structure Nouhad J Rizk Credit Excluded		4.000	0.000	W	0.000
MATH Instructor: Repeated:	3336	Discrete Mathematics Gordon Heier Earned Credit		3.000	3.000	В	9.000
MATH Instructor:	4323	Data Science and Stats Learn Wenshuang Wang		3.000	3.000	B-	8.010
Term GPA		2.901	Term Totals	Attempted 14.000	<u>Earned</u> 10.000	<u>GPA Units</u> 10.000	<u>Points</u> 29.010
		Good Academic Standing					
			SU 2022				
Program: Plan: Plan:		NSM Undergraduate Computer Science, BS Major Minor in Mathematics Minor					
Course COSC Instructor: Repeated:	2436	<u>Description</u> Programming and Data Structure Nouhad J Rizk Earned Credit		Attempted 4.000	<u>Earned</u> 4.000	<u>Grade</u> C+	<u>Points</u> 9.320
Term GPA		2.330	Term Totals	Attempted 4.000	<u>Earned</u> 4.000	GPA Units 4.000	<u>Points</u> 9.320

David Aguayo Name: Student ID: 1476118

Good Academic Standing

FA 2022

Program: Plan: Plan:		NSM Undergraduate Computer Science, BS Major Minor in Mathematics Minor					
Course COSC Instructor:	3320	<u>Description</u> Algorithms and Data Structures Ernst L Leiss Matthew Musico Pariyothorn		Attempted 3.000	<u>Earned</u> 3.000	<u>Grade</u> C+	<u>Points</u> 6.990
COSC Instructor:	3340	Intro. to Automata and Comp. Rakesh M Verma		3.000	0.000	W	0.000
COSC Instructor:	3360	Operating Systems Carlos Alberto Rincon Castro		3.000	0.000	W	0.000
COSC Instructor:	3380	Database Systems Victoria Hilford		3.000	3.000	B-	8.010
Term GPA		2.500	Term Totals	Attempted 12.000	Earned 6.000	GPA Units 6.000	<u>Points</u> 15.000
		Good Academic Standing					
			SP 2023				
Program: Plan: Plan:		NSM Undergraduate Computer Science, BS Major Minor in Mathematics Minor					
Plan: Plan: Course COSC	3340	Computer Science, BS Major Minor in Mathematics Minor Description Intro. to Automata and Comp.		Attempted 3.000	<u>Earned</u> 0.000	<u>Grade</u> In Progress	<u>Points</u> 0.000
Plan: Plan: Course COSC Instructor: COSC	3340 3360	Computer Science, BS Major Minor in Mathematics Minor Description Intro. to Automata and Comp. Ernst L Leiss Operating Systems				In Progress	
Plan: Plan: Course COSC Instructor: COSC Instructor: COSC		Computer Science, BS Major Minor in Mathematics Minor Description Intro. to Automata and Comp. Ernst L Leiss Operating Systems Carlos Alberto Rincon Castro Software Design		3.000	0.000	In Progress	0.000
Plan: Plan: Course COSC Instructor: COSC Instructor: COSC Instructor: COSC	3360	Computer Science, BS Major Minor in Mathematics Minor Description Intro. to Automata and Comp. Ernst L Leiss Operating Systems Carlos Alberto Rincon Castro Software Design Raj Kumar Singh Numerical Methods		3.000	0.000	In Progress In Progress In Progress	0.000
Plan: Plan: Course COSC Instructor: COSC Instructor: COSC Instructor:	3360 4353	Computer Science, BS Major Minor in Mathematics Minor Description Intro. to Automata and Comp. Ernst L Leiss Operating Systems Carlos Alberto Rincon Castro Software Design Raj Kumar Singh		3.000 3.000 3.000	0.000 0.000 0.000 0.000	In Progress In Progress In Progress	0.000 0.000 0.000
Plan: Plan: Course COSC Instructor: COSC Instructor: COSC Instructor: COSC Instructor: COSC Instructor: MATH	3360 4353 4364	Computer Science, BS Major Minor in Mathematics Minor Description Intro. to Automata and Comp. Ernst L Leiss Operating Systems Carlos Alberto Rincon Castro Software Design Raj Kumar Singh Numerical Methods Lennart Johnsson Graph Theory with Applications	Term Totals	3.000 3.000 3.000 3.000	0.000 0.000 0.000 0.000	In Progress In Progress In Progress In Progress	0.000 0.000 0.000 0.000

Milestones

TSI MATH

Completed 12/18/2016 Status: Date Completed:

TSI READING

Completed 12/18/2016 Status: Date Completed:

TSI WRITE Status: Completed Date Completed: 12/18/2016

Texas State Mandated Core

Completed Status:

Name: David Aguayo Student ID: 1476118

TEC 51.907 Undergraduate Course Drop 3

End of Unofficial Transcript