Florida International University Unofficial Record

Saul Espinoza Nalvarte 6271143 Name:

SUMR 2021

Student ID:

Test Credits	Test Credits ward Engineering	Course CHM CHM COP	1045L 1045 2800	Description General Chemistry La General Chemistry (1 Java Programming	ab Ad Of 2) Ad	Attempted Accepted Accepted Accepted		<u>Grade</u> B B A				
	SPR 2022		HUM MAC	1020 1147	Introduction to Huma Precalculus	nities Ad	cepted	4.000 3.000 5.000	A A A			
<u>Course</u> SPN	<u>Description</u> <u>Attempted Earned Grade Points</u> 1130 Spanish I 5.000 5.000 TR 10.000					WAC	1147	Algebra/Trigonomet	Accepted		3.000	^
SPN	1131		000 5.000	TR	10.000	Beginning of Undergraduate Record						
Test Trans	0.000 Transfer Totals: 1	0.000	Spring Term 2022									
Transfer Credits						Program: 2021-11-04: Plan:	Activ	neering e in Program outer Science Major				
Applied Towa		mi Dade College ring Program										
		FALL 2020				Session:Regul <u>Course</u> COP	lar Academ 3337	ic Session <u>Description</u> Programming II	Attempted 3.000	Earned 3.000	Grade A-	Points 11.010
<u>Course</u> CGS	1060C	<u>Description</u> Computer Literacy With	Attempted Accepted	Earned 4.000	<u>Grade</u> B	COT	3100	Discrete Structures	3.000	3.000	A	12.000
ENC	1101	Laborat English Comp I G8	Accepted	3.000	A	ENC	3249	Prof Tech Writing Comp	3.000	3.000	Α	12.000
MAT PSY SLS	1033 2012 1106	Intermed Algebra Intro Psychology FYE SEMINAR	Accepted Accepted Accepted	3.000 3.000 1.000	A A A	PSY	3024	Psych Career Development	2.000	2.000	А	8.000
		FALL 2021				Term GPA	3	s.910 Term Totals	Attempted 11.000	<u>Earned</u> 11.000	GPA Units 11.000	<u>Points</u> 43.010
Course		<u>Description</u>	Attempted	Earned	<u>Grade</u>				Attempted		GPA Units	<u>Points</u>
AMH	2020	Introductory Survey Since 1877	Accepted	3.000	В	Cum GPA	3	.910 Cum Totals	11.000	71.000	11.000	43.010
BSC PHI	1005 2010	General Biology Introduction To Philosophy (L)	Accepted Accepted	3.000 3.000	A A	** Dean's List	**					
STA	2023	Statistical Methods I	Accepted	3.000	Α			Summer T	erm 2022			
SPR 2021						Program: 2021-11-04:	2021-11-04: Active in Program					
<u>Course</u> CHM	1025	<u>Description</u> Introduction To General Chemis	Attempted Accepted	<u>Earned</u> 3.000	<u>Grade</u> A	Plan:	Com	outer Science Major				
COP ENC	1334 1102	Oop In C++ English Comp II G6	Accepted Accepted	4.000 3.000	C C							
MAC SPC	1105 1017	College Algebra FUND OF SPEECH COMM	Accepted Accepted	3.000 3.000	A A							

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Student ID:

Spring Term 2023

							Spring Term 2023						
Session:Sum	mer B						Program:	Engir	neering				
<u>Course</u>		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>	2021-11-04:		e in Program				
SOP	3015	Soc & Per Dev	3.000	3.000	Α	12.000	Plan:		outer Science Major				
Session:Sum	mar C								·				
Course	illei C	Description	Attempted	Earned	Grade	Points Points							
COP	3530	Data Structures	3.000	3.000	A-	11.010	Session:Regul	ar Academ	ic Session				
COP	4338	Systems	3.000	3.000	A-	11.010	<u>Course</u>		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
		Programming					CAP	4104	HCI for CS	3.000	0.000		0.000
0 . 0							COP	4610	Operating Syst	3.000	0.000		0.000
Session:Sum	mer A	Description	Attompted	Earnad	Crada	Dointo	СОТ	25.11	Princ Logic For Comp	3.000	0.000		0.000
Course CGS	3095	<u>Description</u> Technology in the	Attempted 3.000	<u>Earned</u> 3.000	<u>Grade</u> A	Points 12.000	COT	3541	Sci	3.000	0.000		0.000
CGS	3093	Global Arena	3.000	3.000	A	12.000	EXP	3523	Memory&Mem	3.000	0.000		0.000
		Olobai Alelia					270	0020	Improvmt	0.000	0.000		0.000
			Attempted	Earned	GPA Units	<u>Points</u>			•				
Term GPA		3.840 Term Totals	•							Attempted	Earned	GPA Units	Points
Term GPA	,	3.640 Term Totals	12.000	12.000	12.000	46.020	Term GPA	0	0.000 Term Totals	12.000	0.000	0.000	0.000
			Attempted	Earned	GPA Units	<u>Points</u>			nood ronn rotalo	.2.000			
Cum GPA	;	3.870 Cum Totals	23.000	83.000	23.000	89.030				<u>Attempted</u>	<u>Earned</u>	GPA Units	<u>Points</u>
						Cum GPA	3	3.690 Cum Totals	47.000	95.000	35.000	129.020	
** Doon's List	. **												
** Dean's List													
Dealt's List									Summer To	erm 2023			
Dealt's List		Fall Ten	m 2022				Drogram	Engir		erm 2023			
			m 2022				Program:		neering	erm 2023			
Program:	Engi	neering	m 2022				Program: 2021-11-04: Plan:	Activ	neering e in Program	erm 2023			
	Engi Activ		m 2022				2021-11-04:	Activ	neering	erm 2023			
Program: 2021-11-04:	Engi Activ	neering ve in Program	m 2022				2021-11-04:	Activ	neering e in Program	erm 2023			
Program: 2021-11-04:	Engi Activ	neering ve in Program	m 2022				2021-11-04:	Activ Comp	neering e in Program	erm 2023			
Program: 2021-11-04:	Engi Activ Com	neering /e in Program puter Science Major	m 2022				2021-11-04: Plan:	Activ Comp	neering e in Program	erm 2023 Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
Program: 2021-11-04: Plan: Session:Regu Course	Engi Activ Com ular Academ	neering ve in Program uputer Science Major nic Session Description	Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>	2021-11-04: Plan: Session:Summ	Activ Comp	neering e in Program puter Science Major Description Mobile Application		<u>Earned</u> 0.000	<u>Grade</u>	Points 0.000
Program: 2021-11-04: Plan: Session:Regu	Engi Activ Com	neering re in Program sputer Science Major nic Session Description Modeling &		Earned 3.000	<u>Grade</u> A	<u>Points</u> 12.000	2021-11-04: Plan: Session:Summ Course	Activ Comp	neering e in Program puter Science Major Description	Attempted		<u>Grade</u>	
Program: 2021-11-04: Plan: Session:Regu Course CAP	Engi Activ Com ular Academ 4830	neering ve in Program sputer Science Major nic Session Description Modeling & Simulations	Attempted 3.000	3.000	A	12.000	2021-11-04: Plan: Session:Summ Course COP	Activ Comp ner C 4655	neering e in Program puter Science Major Description Mobile Application	Attempted		<u>Grade</u>	
Program: 2021-11-04: Plan: Session:Regu Course	Engi Activ Com ular Academ	rneering ve in Program puter Science Major nic Session Description Modeling & Simulations Computer	Attempted				2021-11-04: Plan: Session:Summ Course COP Session:Summ	Activ Comp ner C 4655	neering e in Program puter Science Major Description Mobile Application Development	Attempted 3.000	0.000		0.000
Program: 2021-11-04: Plan: Session:Regu Course CAP	Engi Activ Com ular Academ 4830 3102	rneering ve in Program puter Science Major nic Session	Attempted 3.000 3.000	3.000	A C	12.000 6.000	2021-11-04: Plan: Session:Summ Course COP Session:Summ Course	Activ Comp ner C 4655 ner B	neering e in Program puter Science Major Description Mobile Application Development Description	Attempted 3.000	0.000 Earned	<u>Grade</u> <u>Grade</u>	0.000 Points
Program: 2021-11-04: Plan: Session:Regu Course CAP	Engi Activ Com ular Academ 4830 3102 4010	neering ve in Program sputer Science Major nic Session Description Modeling & Simulations Computer Architecture Software Eng I	Attempted 3.000 3.000 3.000	3.000 3.000 3.000	A	12.000 6.000 12.000	2021-11-04: Plan: Session:Summ Course COP Session:Summ	Activ Comp ner C 4655	neering e in Program puter Science Major Description Mobile Application Development	Attempted 3.000	0.000		0.000
Program: 2021-11-04: Plan: Session:Regu Course CAP CDA	Engi Activ Com ular Academ 4830 3102	rneering ve in Program puter Science Major nic Session	Attempted 3.000 3.000	3.000	A C A	12.000 6.000	2021-11-04: Plan: Session:Summ Course COP Session:Summ Course	Activ Comp ner C 4655 ner B	neering e in Program puter Science Major Description Mobile Application Development Description	Attempted 3.000 Attempted 3.000	0.000 Earned 0.000	<u>Grade</u>	0.000 Points 0.000
Program: 2021-11-04: Plan: Session:Regu Course CAP CDA	Engi Activ Com ular Academ 4830 3102 4010	neering ve in Program sputer Science Major nic Session Description Modeling & Simulations Computer Architecture Software Eng I Magic and	Attempted 3.000 3.000 3.000	3.000 3.000 3.000	A C A	12.000 6.000 12.000	2021-11-04: Plan: Session:Summ Course COP Session:Summ Course COP	Activ Comp ner C 4655 ner B 4555	neering e in Program puter Science Major Description Mobile Application Development Description Prin Of Prog Lang	Attempted 3.000 Attempted 3.000 Attempted	0.000 <u>Earned</u> 0.000 <u>Earned</u>	Grade GPA Units	0.000 Points 0.000 Points
Program: 2021-11-04: Plan: Session:Regu Course CAP CDA	Engi Activ Com ular Academ 4830 3102 4010	neering ve in Program sputer Science Major nic Session Description Modeling & Simulations Computer Architecture Software Eng I Magic and	Attempted 3.000 3.000 3.000	3.000 3.000 3.000 3.000	A C A	12.000 6.000 12.000	2021-11-04: Plan: Session:Summ Course COP Session:Summ Course	Activ Comp ner C 4655 ner B 4555	neering e in Program puter Science Major Description Mobile Application Development Description	Attempted 3.000 Attempted 3.000	0.000 Earned 0.000	<u>Grade</u>	0.000 Points 0.000
Program: 2021-11-04: Plan: Session:Regu Course CAP CDA CEN REL	Engi Activ Com ular Academ 4830 3102 4010 3075	neering re in Program sputer Science Major nic Session	Attempted 3.000 3.000 3.000 3.000 Attempted	3.000 3.000 3.000 3.000	A C A B+	12.000 6.000 12.000 9.990 Points	2021-11-04: Plan: Session:Summ Course COP Session:Summ Course COP	Activ Comp ner C 4655 ner B 4555	neering e in Program puter Science Major Description Mobile Application Development Description Prin Of Prog Lang	Attempted 3.000 Attempted 3.000 Attempted	0.000 Earned 0.000 Earned 0.000	Grade GPA Units	0.000 Points 0.000 Points
Program: 2021-11-04: Plan: Session:Regu Course CAP CDA	Engi Activ Com ular Academ 4830 3102 4010 3075	neering ve in Program sputer Science Major nic Session Description Modeling & Simulations Computer Architecture Software Eng I Magic and	Attempted 3.000 3.000 3.000 3.000 Attempted 12.000	3.000 3.000 3.000 3.000 Earned 12.000	A C A B+	12.000 6.000 12.000 9.990 Points 39.990	2021-11-04: Plan: Session:Summ Course COP Session:Summ Course COP	Activ Comp ner C 4655 ner B 4555	neering e in Program puter Science Major Description Mobile Application Development Description Prin Of Prog Lang	Attempted 3.000 Attempted 3.000 Attempted 6.000	0.000 Earned 0.000 Earned 0.000	Grade GPA Units 0.000	0.000 Points 0.000 Points 0.000
Program: 2021-11-04: Plan: Session:Regu Course CAP CDA CEN REL	Engi Activ Com ular Academ 4830 3102 4010 3075	neering re in Program sputer Science Major nic Session	Attempted 3.000 3.000 3.000 3.000 Attempted	3.000 3.000 3.000 3.000 Earned 12.000	A C A B+	12.000 6.000 12.000 9.990 Points	2021-11-04: Plan: Session:Summ Course COP Session:Summ Course COP Term GPA	Activ Comp ner C 4655 ner B 4555	Description Mobile Application Development Description Prin Of Prog Lang	Attempted 3.000 Attempted 3.000 Attempted 6.000 Attempted	Earned 0.000 Earned 0.000 Earned	Grade GPA Units 0.000 GPA Units	0.000 Points 0.000 Points 0.000 Points

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Name: Saul Espinoza Nalvarte

Student ID: 6271143

Fall Term 2023

Program: Engineering
2021-11-04: Active in Program
Plan: Computer Science Major

Session:Regular Academic Session

Course			escription	<u>Attempted</u>	Earned	<u>Grade</u>	Points
CIS	4731		undamentals kChn Tec	3.000	0.000		0.000
COP	3835		esigning Web ages	3.000	0.000		0.000
PPE	3003		nry Of ersonality	3.000	0.000		0.000
				Attempted	Earned	GPA Units	<u>Points</u>
Term GPA		0.000	Term Totals	9.000	0.000	0.000	0.000
				<u>Attempted</u>	Earned	GPA Units	Points
Cum GPA		3.690	Cum Totals	62.000	95.000	35.000	129.020
Undergraduat	e Career	Totals					
Cum GPA:		3.690	Cum Totals	62.000	95.000	35.000	129.020

Non-Course Milestones

Summer Enrollment Requirement Status: Completed Program: Engineering

Foreign Language Requirement Status: Completed Program: Engineering

Civic Literacy Requirement Status: Completed Program: Engineering

General Education (Institutional)
Status: Completed
Program: Engineering

General Education Core

Status: Completed Program: Engineering End of Florida International University Unofficial Record