Please note, the following information is an unofficial audit of your academic progress. For more information about an official transcript/audit, please contact your home institution for details on sending your records to a transfer institution.

Print this page



University of South Florida Unofficial Transcript

To order an Official USF transcript: https://www.usf.edu/registrar/services/transcripts/

> Name: Claude Watson Address: 9402 Afton Court Tampa, FL 33615

Student is currently a (F) FL Res

Test Scores

Course Information

		Campus	Grade	Credits	Earned	Points	
Hillsborough (Fall 2020	CC						
SLS 1106	FIRST YEAR EXP ORIENTAT	В	3	3	9		

Quality

Attempted: 3 Earned: 3 GPA Hours: 3 Quality Points: 9 GPA: 3							
			Campus	Grade	Credits	Earned	Quality Points
	05/17/2021 - 08	/06/2021					
			Campus	Grade	Credits	Earned	Quality Points
Admitted to Uno	dergraduate Degr	ee Program	ı				
Spring 2022 Engineering	01/10/2022 - 05	/05/2022					
Computer Engin	_						
Beginner,First ti							
CHS 2440	Genrl Chemistry Engineers	y for	T	A	3	3	12
CHS 2440L	Gen Chem for E Lab	Engineers	T	A+	1	1	4
EGN 3000	Foundations of Engineering		T	S	0	0	0
EGN 3000L	Foundations of Engineering Lal	b	T	В	3	3	9
ENC 1101	Composition I		T	A+	3	3	12
HUM 1020	Introduction to	Humanities	T	A-	3	3	11.01
MAC 2281 Good Academic	Engineering Ca	lculus I	T	WC	4	0	0
	_	GPA Hour	rs: Qua	ality Poin	ts:	M . 2.60	
Attempted: 17	Earned: 15	13	48.0)1	Gr	PA: 3.69	
			Campus	Grade	Credits	Earned	Quality Points
Summer 2022	05/16/2022 - 08	/05/2022					
Engineering							
Computer Engin	neering						
Beginner,First ti	~						
AMH 2020	American Histo	ry II	T	A-	3	3	11.01
MAC 2311	Calculus I		T	A+	4	4	16
Good Academic	Standing						
Attempted: 7	Earned: 7	GPA Hour	rs: 7 Qua 27.0	ality Poin)1	ts: GP	PA: 3.85	
			Campus	Grade	Credits	Earned	Quality Points

Fall 2022	08/22/2022 - 12/08/2022						
Engineering	00/22/2022 - 12/00/2022						
Computer Engi	neering						
Beginner, First t	_						
COP 2510	Programming Concepts	T	A	3	3	12	
ENC 1102	Composition II	T	A-	3	3	11.01	
MAC 2312	Calculus II	T	D+	4	4	5.32	Е
PHY 2048	General Physics I	T	В	3	3	9	
PHY 2048L	General Physics I Laboratory	T	A	1	1	4	
Good Academic	•						
Attempted: 14	Farned: 10 GPA Hou	ırs: Qua 36.0	ality Poin 11	ts: GF	A: 3.6		
		Campus	Grade	Credits	Earned	Quality Points	
Spring 2023 Engineering Computer Engi	01/09/2023 - 05/04/2023						
Beginner,First t	-						
CGS 2100	Computers In Business	T	A+	3	3	12	
	Engr Econ Social/Global						
EGN 3615	Impltn	T	A	3	3	12	
GEO 2200	Intro to Physical Geography	T	A+	3	3	12	
MAC 2312	Calculus II	T	A+	4	4	16	I
Good Academic	c Standing						
Attempted: 13	GPA Hou	ırs: Qua	ality Poin	ts: 52 GF	A: 4		
		Campus	Grade	Credits	Earned	Quality Points	
Fall 2023 Engineering	08/21/2023 - 12/07/2023						•
Computer Engi	neering						
Beginner,First t	time in college						
CDA 3103	Computer Organization	T	В	3	3	9	
COP 3514	Program Design	T	C	3	3	6	I
MAC 2313	Calculus III	T	В	4	4	12	
PHY 2049	General Physics II	T	C	3	3	6	

PHY 2049L	General Physics II Laboratory	T	A	1	1	4
Good Academic	Standing					
Attempted: 14	Earned: 14 GPA Ho	urs: Qua	lity Poin	ts: 37 GF	PA: 2.64	
		Campus	Grade	Credits	Earned	Quality Points
Spring 2024 Engineering	01/08/2024 - 05/02/2024					
Computer Engir	neering					
Beginner,First ti	ime in college					
COP 3514	Program Design	T	В	3	3	9
COT 3100	Intro to Discrete Structure	es T	В-	3	3	8.01
EEE 3394	EE Science 1: Electronic Mtrls	T	A	3	3	12
MAP 2302	Differential Equations	T	A-	3	3	11.01
Good Academic	Standing					
Attempted: 12	Earned: 12 GPA Ho	_	: Quality Points: GPA: 3.33			
		Campus	Grade	Credits	Earned	Quality Points
Summer 2024 Engineering Computer Engin						
Beginner,First t	_					
COP 4530	Data Structures	T	В	3	3	9
ENC 3246	Communication for Engineers	T	A+	3	3	12
Good Academic						
Attempted: 6	Earned: 6 GPA Ho	urs: 6 Qua	lity Poin	ts: 21 GF	PA: 3.5	
		Campus	Grade	Credits	Earned	Quality Points
Fall 2024 Engineering	08/26/2024 - 12/12/2024					
Computer Engin	_					
Beginner,First to	ime in college Computer Logic & Desig Computer Logic Design	n T	В	3	3	9
	Computer Logic Design					

CDA 3201L	Lab	T	A	1	1	4
CDA 4621	Control of Mobile Robots	T	A	3	3	12
EGN 3443	Prob/Statistics for Engineers	T	В	3	3	9
EGN 4450	Introduction to Linear Systems	T	В	2	2	6
Good Academic	e Standing					
Attempted: 12	Earned: 12 GPA Hou	ırs: Qua	ality Poin	ts: 40 GF	PA: 3.33	
Exceptional Cir	cumstances (Two Major Hu	rricanes)				
		Campus	Grade	Credits	Earned	Quality Points
Spring 2025	01/13/2025 - 05/08/2025					
Engineering						
Computer Engi	_					
Beginner,First t	· ·	Tr.		2	2	10
CDA 4203	Computer System Design	T	A+	3	3	12
CDA 4203L	Computer System Design Lab	T	A	1	1	4
CDA 4205	Computer Architecture	T	B+	3	3	9.99
CDA 4205L	Computer Architecture Lab	T	A	1	1	4
COT 4400	Analysis Of Algorithms	T	B-	3	3	8.01
SLS 3308	Job Search	T	A-	3	3	11.01
Good Academic	e Standing					
Attempted: 14	Earned: 14 GPA Hou	rs: Qua 49.0	ality Poin)1	ts: GI	PA: 3.5	
		Campus	Grade	Credits	Earned	Quality Points
IN PROGRES	S WORK					
Summer 2025	05/19/2025 - 08/08/2025					
CIS 4930	Embedded Systems	T	IP	3	0	0
EGN 3373	Electrical Systems I	T	IP	3	0	0
Attempted: 6	Earned: 0 GPA Hou	rs: 0 Qua	ality Poin	ts: 0 GF	PA: 0	
		Campus	Grade	Credits	Earned	Quality Points
IN PROGRES						
Fall 2025	08/25/2025 - 12/11/2025					

CDA 4213	CMOS-VLSI Design	T	IP	3	0	0
CDA 4213L	CMOS-VLSI Design Lab	T	IP	1	0	0
CDA 4321	Cryptographic Hardware	T	IP	3	0	0
COP 4600	Operating Systems	T	IP	3	0	0

Attempted: 10 Earned: 0 GPA Hours: 0 Quality Points: 0 GPA: 0

Transcript Totals

	Earned Hours	GPA Hours	Points	GPA
Total System	101.0	101.0	350.06	3.46
Total Transfer	3.0	3.0	9.0	3.0
Overall	104.0	104.0	359.06	3.45