Unofficial Transcript

Personal Info

Daniel Parra

Basis of Admission

Beginning Freshman

Residency Status

Florida Resident/Tuition (F)

COLLAPSE ALL RECORDS ^

Undergraduate and/or Certificate Record

Civic Literacy requirement complete
Communication & Computation complete

Programs Pursued

The Herbert Wertheim College of Engineering

Major - Computer Science

Bachelor of Science in Computer Science

Your transcript reflects your total hours. To see how many hours apply to your degree, please review your degree audit.

UF Cumulative Undergraduate and/or Certificate GPA

4.00

UF Cumulative Grade Points

196.00

UF Cumulative Hours Carried

49.00

Total hours

98.00

UF Cumulative Hours Earned

92.00

Transfer Hours

6.00

Coursework

https://one.uf.edu/transcript/

Fall 2022					^
Transfer Credit Total Hours Received 6.00	from Florida Internation	nal Univ			
Credit By Exam					
Hours Carried 0.00	Hours Earned 43.00		Grade Points Earne 0.00	ed	
Course	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA
Advanced Placer	ment				
AMH2010	United States to 1877	Р	3.00	3.00	
Advanced Placer	ment				
AMH2020	US Since 1877	Р	3.00	3.00	-
Advanced Placer	ment				
AML2070	Survey of Am Lit	Р	3.00	0.00	
Advanced Placer	ment				
CHM2045	General Chemistry	Р	3.00	3.00	
Advanced Placer	ment				
CHM2045L	General Chemistry Lab	Р	1.00	1.00	
Advanced Placer	ment				
CHM2046	Gen Chem & Qual Analysis	Р	3.00	3.00	

https://one.uf.edu/transcript/ 2/10

			•		
Advanced Place	ment				
CHM2046L	Gen Chem & Qual Analysis Lab	Р	1.00	1.00	
Advanced Place	ment				
CISL000	Transfer CIS Course	Р	3.00	0.00	
Advanced Place	ment				
ECO2013	Prin Macroeconomics	Р	4.00	4.00	
Advanced Place	ment				
ENC1101	Expos and Argu Writing	Р	3.00	3.00	
Advanced Place	ment				
ENC1102	Argument and Persuasion	Р	3.00	3.00	
Advanced Place	ment				
GE02420	People, Place, Culture	Р	3.00	0.00	
Advanced Place	ment				
ISCL000	Transfer ISC Course	Р	3.00	0.00	
Advanced Place	ment				
LIT2120	World Lit 17 C to Mod	Р	3.00	3.00	
Advanced Place	ment				

https://one.uf.edu/transcript/ 3/10

MAC2311	Analyt Geom and Calc 1	Р	4.00	4.00	
Advanced Placer	ment				
POS2041	American Federal Govt	Р	3.00	3.00	
Advanced Placer	ment				
SPN2200	Intermed Spanish 1	Р	3.00	3.00	_
Advanced Placer	ment				
SPN2201	Intermed Spanish 2	Р	3.00	3.00	
Advanced Placer	ment				
STA2023	Intro to Statistics 1	Р	3.00	3.00	-
Advanced Placer	ment				
WOHL000	Transfer WOH Course	Р	3.00	0.00	
University of Flo	orida				
College The Herbert Wer	theim College of Engineer		_evel Jndergraduate		
Term GPA 4.00	Hours Carried 15.00		Hours Earned 15.00	Grade Po 60.00	ints Earned
Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA
COP3504C (29339)	Adv Prog Fundamentals	Α	4.00	4.00	4
Requirement		Req. Gra	ade		

https://one.uf.edu/transcript/ 4/10

nent				
Eng Design & Society	Α	2.00	2.00	2
Research & Creativity	А	1.00	1.00	1
Engineering	А	1.00	1.00	1
What Is the Good Life	А	3.00	3.00	3
Analyt Geom & Calc 2	А	4.00	4.00	4
nent	Req. G	Grade		
	Eng Design & Society Research & Creativity Engineering What Is the Good Life Analyt Geom & Calc	Eng Design & A Society Research & A Creativity Engineering A What Is the Good Life Analyt Geom & Calc A 2	Eng Design & A 2.00 Society Research & A 1.00 Creativity Engineering A 1.00 What Is the Good A 3.00 Life Analyt Geom & Calc A 4.00 2 Req. Grade	Eng Design & A 2.00 2.00 Research & A 1.00 1.00 Creativity Engineering A 1.00 1.00 What Is the Good Life Analyt Geom & Calc 2 Req. Grade

Spring 2023					^
University of	Florida				
College The Herbert W	ertheim College of Engine	eering	Level Undergraduate		
Term GPA 4.00	Hours Carried 12.00		Hours Earned 12.00	Grade F 48.00	oints Earned
Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA

https://one.uf.edu/transcript/ 5/10

COT3100 (19668)	Appli Discrete Struc	Α	3.00	3.00	3	
Requirement Math Require	ment	Req. (Grade			
EGN4912 (12824)	Engineering Research	S	0.00	0.00	-	
EGS4034 (20292)	Engr Ethics and Prof.	Α	1.00	1.00	1	
MAC2313 (13860)	Analyt Geom & Calc 3	А	4.00	4.00	4	
Requirement Math Require	ment	Req. (Grade			
PHY2048L (15966)	Lab for Phy 2048	Α	1.00	1.00	1	
PHY2060 (16039)	Enriched Phy W/ Cal 1	А	3.00	3.00	3	

Summer 2023	3				^
University of	Florida		Lovel		
College The Herbert W	ertheim College of Engine		Level Undergraduate		
Term GPA 4.00	Hours Carried 6.00		Hours Earned 6.00	Grade F 24.00	oints Earned
Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA

https://one.uf.edu/transcript/ 6/10

EGN4912 (11550)	Engineering Research	S	0.00	0.00		
ENC3246 (10886)	Prof Comm Engineers	А	3.00	3.00	3	
Requirement Writing Requ	irement 6000 Words	Req. 6	irade			
MAS3114	Computatnl Linear Alg	Α	3.00	3.00	3	

Fall 2023					^
University of F	lorida				
College The Herbert We	ertheim College of Engine		Level Undergraduate		
Term GPA 4.00	Hours Carried 16.00		Hours Earned 16.00	Grade F 64.00	Points Earned
Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA
CDA3101 (22100)	Intro to Compu Orgnzn	Α	3.00	3.00	3
Requirement Math Require	ement	Req. Gr	rade		
COP3530 (12153)	Data Struc/Algorithms	Α	3.00	3.00	3
Requirement		Req. Gr	ade		

https://one.uf.edu/transcript/ 7/10

EGN4912 (12764)	Engineering Research	S	0.00	0.00	
EML6934 (12636)	Intr Biological Physics for ME	А	3.00	3.00	3
IDS2935 (25050)	What if no Stigma Mental Hlth?	Α	3.00	3.00	3
Requirement Writing Requi	rement 2000 Words	Req. G	Grade		
PHY2049 (16111)	Physics With Calc 2	Α	3.00	3.00	3
PHY2049L (16232)	Lab for Phy 2049	Α	1.00	1.00	1

Spring 2024					^
University of I	-lorida				
College T he Herbert W	ertheim College of Engine	ering	Level Undergraduate		
Term GPA 0.00	Hours Carried 0.00		Hours Earned 0.00	Grade F 0.00	oints Earned
Course	Course Title	Grade	Credit	Credit Earned	Credit for GPA
(Class)			Attempted		

https://one.uf.edu/transcript/

CAI4104 (30152)	Machine Learning Engineering		3.00	0.00	3
CEN3031 (21368)	Intro Software Engr		3.00	0.00	3
Requirement Math Require	ement	Req. G	Grade		
CIS4930 (30048)	Mathematics Machine Learning		3.00	0.00	3
COP4020 (10855)	Program Lang Concepts		3.00	0.00	3
EGN4912 (20193)	Engineering Research		0.00	0.00	

Have Questions? Contact Registrar ☑

▲ TOP OF PAGE

https://one.uf.edu/transcript/ 9/10

https://one.uf.edu/transcript/