# **Unofficial Transcript**

# Personal Info

#### Charles Dalmeida Richardson

Basis of Admission Walk-In

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** 

Minor - Innovation

The Herbert Wertheim College of Engineering Certificate - AI Fundamentals and Applications

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

#### **Undergraduate Certificate**

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 Total hours 3.19 138.00

UF Cumulative Grade Points

UF Cumulative Hours Earned

319.04 131.00

UF Cumulative Hours Carried Transfer Hours

100.00

#### Coursework

Fall 2019						^
Credit By Exam						
Hours Carried 0.00	Hours Earned 34.00		Grade Points Earned 0.00			
Course	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA	
Advanced Placement  CISL000	Transfer CIS Course	Р	3.00	3.00	_	
Advanced Placement ECO2013	Prin Macroeconomics	Р	4.00	4.00	_	

7.00

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

AICE AS Level					
ENC1101	Expos and Argu Writing	Р	3.00	3.00	
AICE A Level					
ENC1102	Argument and Persuasion	Р	3.00	3.00	
AICE AS Level					
IDSL000	Transfer IDS Course	Р	3.00	3.00	
AIOF AC Lovel					
AICE AS Level ISSL000	Transfer ISS Course	Р	3.00	3.00	
1002000	Transfer fee equipe	•	0.00	0.00	
AICE A Level					
LIT2120	World Lit 17 C to Mod	Р	3.00	3.00	-
Advanced Placement					
MAC2311	Analyt Geom and Calc 1	Р	4.00	4.00	
Advanced Placement					
PHY2053	Physics 1	Р	4.00	4.00	
Advanced Placement					
PHY2053L	Lab for Phy 2053	Р	1.00	1.00	

Advanced Placement

STA2023 Intro to Statistics 1 P 3.00 3.00 -

Spring 2020

#### ^

# Transfer Credit from Palm Beach State College

Total Hours Received 7.00

# University of Florida

College Level

The Herbert Wertheim College of Engineering Undergraduate

Term GPA Hours Carried Hours Earned Grade Points Earned

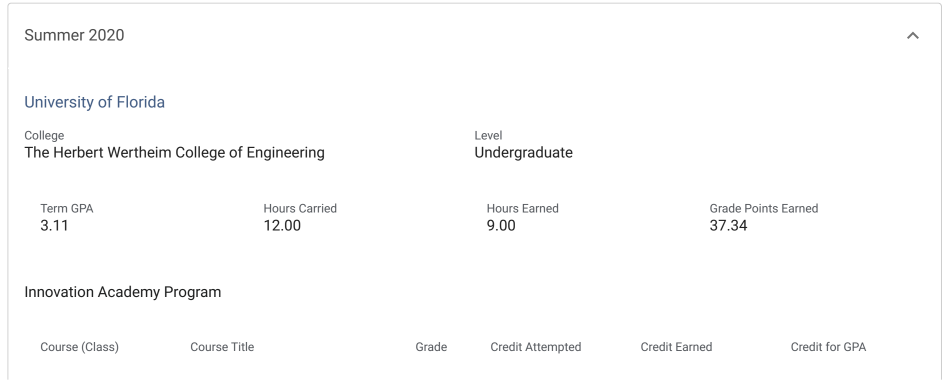
2.84 13.00 13.00 37.01

#### **Innovation Academy Program**

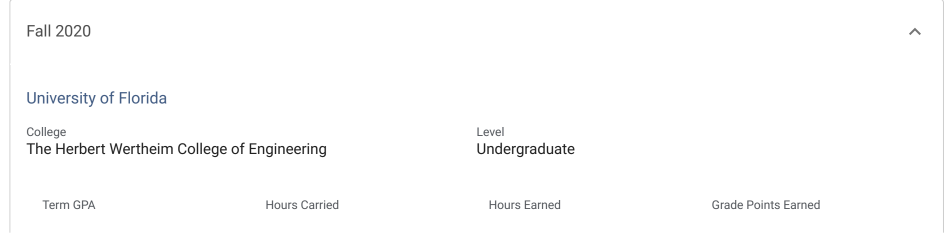
COVID-19 Pandemic: Students given the option of letter grading, S-U grading, or drop.

Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA
BCN1582 (11577)	Internat Sustain Dev	B+	3.00	3.00	3

<b>COP3502</b> (10956)	Prog Fundamentals 1	B-	3.00	3.00	3
IDS1940 (15688)	Creativity in Context	A-	2.00	2.00	2
<b>MAC2312</b> (15260)	Analyt Geom & Calc 2	С	4.00	4.00	4
Requirement Math Requirement		Req. Grade			
<b>SLS1102</b> (20035)	la First Year Exper	A-	1.00	1.00	1



<b>COP3503</b> (10868)	Prog Fundamentals 2	C-	3.00	0.00	3
Course Notation R (i)					
<b>COT3100</b> (10877)	Appli Discrete Struc	В	3.00	3.00	3
Requirement Math Requirement		Req. Grade			
<b>HOS1014</b> (15446)	Vegetable Gardening	B+	1.00	1.00	1
IDS1359 (14954)	Creativity in Action	Α	2.00	2.00	2
<b>WIS2552</b> (14100)	Biodiversity Conservation	А	3.00	3.00	3



3.61	13.00		13.00	47.02				
Innovation Academy Program								
Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA			
<b>COP3503</b> (12648)	Prog Fundamentals 2	A-	3.00	3.00	3			
<b>ENC1136</b> (20919)	Multimodal Writing/DL	А	3.00	3.00	3			
Requirement Writing Requireme	ent 6000 Words 🕠	Req. Grade S	е					
<b>MAS3114</b> (16066)	Computatnl Linear Alg	А	3.00	3.00	3			
<b>PHY2048</b> (18631)	Physics With Calc 1	В-	3.00	3.00	3			
<b>PHY2048L</b> (18774)	Lab for Phy 2048	Α	1.00	1.00	1			

Spring 2021

# University of Florida

University of Florida					
College The Herbert Wertheim	College of Engineering		<sup>Level</sup> Undergraduate		
Term GPA 3.02	Hours Carried 14.00		Hours Earned 14.00	Grade Points 42.30	s Earned
Innovation Academy Pr	rogram				
Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA
<b>COP3530</b> (11217)	Data Struc/Algorithms	B+	3.00	3.00	3
Requirement  Math Requirement		Req. Grade 			
<b>ECO2023</b> (12438)	Prin Microeconomics	C+	4.00	4.00	4
<b>EGN4641</b> (13548)	Eng Entrepreneurship	Α	3.00	3.00	3
<b>PHY2049</b> (17844)	Physics With Calc 2	C+	3.00	3.00	3
<b>PHY2049L</b> (17910)	Lab for Phy 2049	Α	1.00	1.00	1

ummer 2021					
Jniversity of Floric	la				
college The Herbert Werthe	im College of Engineering		Level <b>Undergraduate</b>		
Term GPA 3.18	Hours Carried 9.00		Hours Earned 9.00	Grade F 28.67	Points Earned
nnovation Academ	y Program				
Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA
<b>ENC3246</b> (11006)	Prof Comm Engineers	B+	3.00	3.00	3
Requirement Writing Requirem	ent 6000 Words (i)	Req. Grad S	le		
<b>ENT4015</b> (11159)	Venture Accelerator	А	2.00	2.00	2
<b>MAC2313</b> (11954)	Analyt Geom & Calc 3	B-	4.00	4.00	4
Requirement		Req. Grad	le		

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

Math Requirement

Fall 2021						^
University of Florida						
College The Herbert Wertheim	College of Engineering		Level Undergraduate			
Term GPA 3.53	Hours Carried 13.00		Hours Earned 13.00	Grade Po <b>46.00</b>	oints Earned	
Innovation Academy P	Program					
Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA	
<b>CDA3101</b> (11155)	Intro to Compu Orgnzn	В	3.00	3.00	3	
Requirement  Math Requirement		Req. Grade	e			
<b>CEN3031</b> (11282)	Intro Software Engr	A-	3.00	3.00	3	
Requirement Math Requirement		Req. Grade	e			

<b>EEL3701C</b> (11921)	Digit Logic/Compu Sys	А	4.00	4.00	4
<b>EEL3872</b> (26007)	AI Fundamentals	B+	3.00	3.00	3

Spring 2022						^
University of Florida						
College The Herbert Werthein	n College of Engineering		Level Undergraduate			
Term GPA 3.20	Hours Carried 15.00		Hours Earned 15.00	Grade F <b>48.00</b>	Points Earned	
Innovation Academy I	Program					
Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA	
<b>AEC3410</b> (20759)	Fstring Innov Ldrship	А	3.00	3.00	3	
<b>CIS4301</b> (11031)	Info & Database Sys 1	В	3.00	3.00	3	
Requirement Math Requirement		Req. Grad	е			

CIS4930 (24080)	Digital Health	B+	3.00	3.00	3
<b>COT4501</b> (25150)	Num Analys Computa	В	3.00	3.00	3
<b>STA3032</b> (17473)	Engineer Statistics	B-	3.00	3.00	3
Requirement  Math Requirement		Req. Grade 			

Summer 2022						^	
University of Florida  College The Herbert Wertheim	n College of Engineering		Level Undergraduate				
Term GPA 2.97	Hours Carried 11.00		Hours Earned 11.00	Grade Points Earned 32.70			
Innovation Academy Program							
Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA		
CEN4721	Human-Comp Interact	A-	3.00	3.00	3		

(20039)

(20039)						
<b>EEL3135</b> (11306)	Intro Signals/Systems	B-	4.00	4.00	4	
<b>EGS4034</b> (11378)	Engr Ethics and Prof.	В	1.00	1.00	1	
<b>PHI3641</b> (16254)	Conduct Change & Cons	B-	3.00	3.00	3	
Requirement Writing Requirement	2000 Words (i)	Req. Grac S	de			

Spring 2023						^
University of Florid	la					
College The Herbert Wertheim College of Engineering			Level Undergraduate			
Term GPA 0.00	Hours Carried 0.00		Hours Earned Grade Points Earned 0.00 0.00		ints Earned	
Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA	
<b>CAP4770</b> (22201)	Intro to Data Science		3.00	0.00	3	

<b>CEN4722</b> (22498)	Ux Design		3.00	0.00	3	
<b>COP4600</b> (10883)	Operating Systems		3.00	0.00	3	
Requirement <b>Math Requirement</b>		Req. Grade 	е			
<b>PHI3681</b> (21445)	Ethics, Data, & Tech		3.00	0.00	3	

Have Questions? Contact Registrar

▲ TOP OF PAGE