Unofficial Transcript

Personal Info

Christopher Alan Hackbardt

Basis of Admission

Beginning Freshman

Residency Status

Florida Resident/Tuition (F)

COLLAPSE ALL RECORDS ^

Undergraduate and/or Certificate Record

Civic Literacy requirement complete

Programs Pursued

The Herbert Wertheim College of Engineering

Major - Aerospace Engineering

Bachelor of Science in Aerospace Engineering

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

3.46

UF Cumulative Grade Points

346.67

UF Cumulative Hours Earned

129.00

Total hours 132.00

UF Cumulative Hours Carried

100.00

Transfer Hours

3.00

Coursework

Fall 2019			^
Credit By Exam			
Hours Carried 0.00	Hours Earned 29.00	Grade Points Earned 0.00	

Course	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA
Advanced Placement					
CGSL000	Transfer CGS Course	Р	3.00	3.00	
Advanced Placement					
CISL000	Transfer CIS Course	Р	3.00	3.00	
Advanced Placement					
ISCL000	Transfer ISC Course	Р	3.00	3.00	
Advanced Placement					
MAC2311	Analyt Geom and Calc 1	Р	4.00	0.00	
Course Notation					
Advanced Placement					
MAC2311	Analyt Geom and Calc 1	Р	4.00	4.00	
Advanced Placement					
MAC2312	Analyt Geom and Calc 2	Р	4.00	4.00	
Advanced Placement					
PHY2049	Physics With Calc 2	Р	3.00	3.00	

	,	-				
	a Lab for Phy 2049 m College of Engineering	Р	1.00 _{Level} Undergraduate	1.00		
Advanced Placement	t					
Term GPA 3.51	Hours Carried 15.00		Hours Earned 15.00	_	rade Points Earned 2.67	
Advanced Placement	t					
PHY2054L	Lab for Phy 2054	Р	1.00	1.00		
Advanced Placemen	t					
STA2023	Intro to Statistics 1	Р	3.00	3.00		

Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA
EML2023 (13935)	Compu Aided Graph/Des	B+	3.00	3.00	3
EML2920 (13965)	Dept/Prof Orientation	Α	1.00	1.00	1

Spring 2020

University of Florida

College Level

The Herbert Wertheim College of Engineering Undergraduate

Term GPA	Hours Carried	Hours Earned	Grade Points Earned
3.85	14.00	14.00	53.99

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
COP2271 (24626)	Comp Prg Engr Matlab	А	2.00	2.00	2
Requirement Math Requireme	ent	Req. Grad	de		
EAS2011 (12720)	Intro Aero Engr	B+	3.00	3.00	3
ENC1101 (13586)	Expos & Argu Writing	А	3.00	3.00	3
Requirement Writing Requirer	ment 6000 Words (i)	Req. Grad	de		
MAP2302 (15229)	Elem Diff Equations	А	3.00	3.00	3

Summer 2020 ^

Transfer Credit from Hillsborough Cmty College

Total Hours Received 3.00

University of Florida

College Level

he Herbert Werth	eim College of Engineering		Undergraduate		
Term GPA 4.00	Hours Carried 4.00		Hours Earned 4.00	Grade P 16.00	oints Earned
Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA
AST3018 (18356)	Astron/Astrophys 1	А	3.00	3.00	3
CHM2045L (10639)	General Chemistry Lab	А	1.00	1.00	1

Fall 2020			^
University of Florida College The Herbert Wertheim Co	ollege of Engineering	^{Level} Undergraduate	
Term GPA 3.38	Hours Carried 13.00	Hours Earned 13.00	Grade Points Earned 44.01

Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA
ECO2013 (12347)	Prin Macroeconomics	В	4.00	4.00	4
EGM2511 (26037)	Engr Mech-Statics	А	3.00	3.00	3
EML3100 (13599)	Thermodynamics 1	В	3.00	3.00	3
ENC3246 (26570)	Prof Comm Engineers	A-	3.00	3.00	3
Requirement Writing Requirer	ment 6000 Words (i)	Req. Grad	de		

Spring 2021



University of Florida

College
The Herbert Wertheim College of Engineering

Level

Undergraduate

Term GPA Hours Carried Hours Earned Grade Points Earned 3.50 12.00 12.00 42.00

Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA
EGM3344 (12046)	Intro Num Meth Engr	А	3.00	3.00	3
EGM3520 (25507)	Mechanics of Material	В	3.00	3.00	3
EMA3010 (31009)	Materials	В	3.00	3.00	3
POS2041 (31478)	American Federal Govt	А	3.00	3.00	3

Fall 2021					^
University of Florid College The Herbert Werthe	da eim College of Engineering		Level Undergraduate		
Term GPA 3.06	Hours Carried 15.00		Hours Earned 15.00	Grade P 46.02	oints Earned
Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA
EAS4101	Aerodynamics	A-	3.00	3.00	3

Aerospace Structures	В	3.00	3.00	3
Engineer Mech Dynamic	А	3.00	3.00	3
Mech of Materials Lab	B-	3.00	3.00	3
nent 6000 Words 🛈	Req. Gra	ade		
Dif Equa Eg & Phy Sci	С	3.00	3.00	3
	Engineer Mech Dynamic Mech of Materials Lab ment 6000 Words (i)	Engineer Mech Dynamic A Mech of Materials Lab B- Req. Gra N	Engineer Mech Dynamic A 3.00 Mech of Materials Lab B- 3.00 Req. Grade N	Engineer Mech Dynamic A 3.00 3.00 Mech of Materials Lab B- 3.00 3.00 Req. Grade N

Spring 2022			^
University of Florida College The Herbert Wertheim	n College of Engineering	Level Undergraduate	
Term GPA 3.33	Hours Carried 9.00	Hours Earned 9.00	Grade Points Earned 30.00

Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA
COP2271L (20816)	Com Prg Eng Matlab Lab	Α	1.00	1.00	1
Requirement Math Requirement		Req. Grad	ie		
EEL3003 (11787)	Elements Elect Engr	B+	3.00	3.00	3
EML2322L (12905)	Design & Manufac Lab	А	2.00	2.00	2
EML4312 (13020)	Control Mech Engr Sys	B-	3.00	3.00	3

Summer 2022 ^

University of Florida

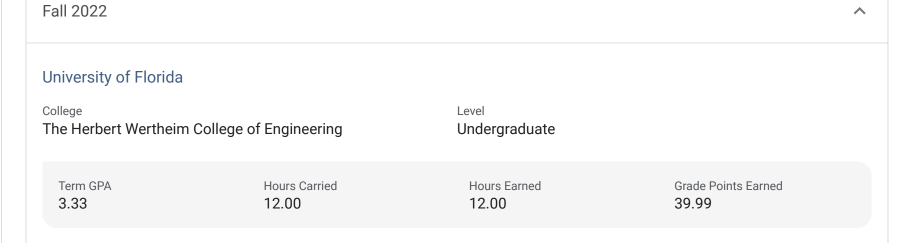
College

The Herbert Wertheim College of Engineering

Level

Undergraduate

Term GPA 3.66	Hours Carried 6.00		Hours Earned 6.00	Grade P 21.99	oints Earned
Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA
GEO2500 (12427)	Global/Regional Econ	Α	3.00	3.00	3
Requirement Writing Requiren	nent 6000 Words (i)	Req. Grad	de		
STA3032 (13623)	Engineer Statistics	B+	3.00	3.00	3
Requirement		Req. Grac	de		



Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA
EAS4132 (11969)	Compressible Flow	C+	3.00	3.00	3
EAS4400 (11971)	Stab & Cont Aircraft	В	3.00	3.00	3
EAS4510 (21921)	Astrodynamics	А	3.00	3.00	3
EML4220 (28294)	Vibrations	А	3.00	3.00	3

Spring 2023						^
University of Florid College The Herbert Werthe	la im College of Engineering		Level Undergraduate			
Term GPA 0.00	Hours Carried 0.00		Hours Earned 0.00	Grade Po 0.00	pints Earned	
Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA	
EAS4240 (12038)	Aerospace Composites		3.00	0.00	3	

EAS4300 (12040)	Aero Propulsion		3.00	0.00	3
EAS4710 (19988)	Aerospace Design 2		3.00	0.00	3
MCB3703 (14735)	Astrobiology		3.00	0.00	3
Requirement Writing Require	ment 4000 Words (i)	Req. Gr 	ade		

Have Questions? Contact Registrar

