

Unofficial Transcript

Personal Info

Jackson Carter Sammartino

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

Certificate - Sustainable and Resilient Energy Engineering

Undergraduate Certificate

The Herbert Wertheim College of Engineering

Major - Mechanical Engineering

Bachelor of Science in Mechanical 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

3.89

Total hours

179.00

UF Cumulative Grade Points

487.01

UF Cumulative Hours Earned

170.00

UF Cumulative Hours Carried
125.00

Transfer Hours
9.00

Coursework

Fall 2021 ^

Transfer Credit from Broward College

Total Hours Received
6.00

Transfer Credit from Florida International Univ

Total Hours Received
3.00

Credit By Exam

Hours Carried	Hours Earned	Grade Points Earned
0.00	45.00	0.00

Course	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA
Advanced Placement					
AMH2010	United States to 1877	P	3.00	0.00	--
Advanced Placement					
AMH2020	US Since 1877	P	3.00	3.00	--
Advanced Placement					
AML2070	Survey of Am Lit	P	3.00	0.00	--
Advanced Placement					
BSC2010	Integra Princ Biol 1	P	3.00	3.00	--

Advanced Placement

BSC2010L	Integ Prin Biol 1 Lab	P	1.00	1.00	--
-----------------	--------------------------	---	------	------	----

Advanced Placement

BSC2011	Integra Princ Biol 2	P	3.00	3.00	--
----------------	----------------------	---	------	------	----

Advanced Placement

BSC2011L	Integ Prin Biol 2 Lab	P	1.00	1.00	--
-----------------	--------------------------	---	------	------	----

Advanced Placement

CHM2045	General Chemistry	P	3.00	3.00	--
----------------	-------------------	---	------	------	----

Advanced Placement

CHM2045L	General Chemistry Lab	P	1.00	1.00	--
-----------------	--------------------------	---	------	------	----

Advanced Placement

CHM2046	Gen Chem & Qual Analysis	P	3.00	3.00	--
----------------	-----------------------------	---	------	------	----

Advanced Placement

CHM2046L	Gen Chem & Qual Analysis Lab	P	1.00	1.00	--
-----------------	---------------------------------	---	------	------	----

Advanced Placement

ENC1101	Expos and Argu Writing	P	3.00	3.00	--
----------------	---------------------------	---	------	------	----

Advanced Placement

ENC1102	Argument and Persuasion	P	3.00	0.00	--
----------------	----------------------------	---	------	------	----

Advanced Placement

GEO2420	Intro Human Geography	P	3.00	0.00	--
----------------	--------------------------	---	------	------	----

Advanced Placement

IDSL000	Transfer IDS Course	P	3.00	0.00	--
----------------	------------------------	---	------	------	----

Advanced Placement

ISSL000	Transfer ISS Course	P	3.00	0.00	--
----------------	---------------------	---	------	------	----

Advanced Placement

LIT2120	World Lit 17 C to Mod	P	3.00	3.00	--
----------------	--------------------------	---	------	------	----

Advanced Placement

MAC2311	Analyt Geom and Calc 1	P	4.00	0.00	--
----------------	---------------------------	---	------	------	----

Course Notation

R ⓘ

Advanced Placement

MAC2311	Analyt Geom and Calc 1	P	4.00	4.00	--
----------------	---------------------------	---	------	------	----

Advanced Placement

MAC2311	Analyt Geom and Calc 1	P	4.00	0.00	--
----------------	---------------------------	---	------	------	----

Course Notation

R ⓘ

Advanced Placement

MAC2312	Analyt Geom and Calc 2	P	4.00	4.00	--
----------------	---------------------------	---	------	------	----

Advanced Placement

PHY2053	Physics 1	P	4.00	0.00	--
----------------	-----------	---	------	------	----

Advanced Placement

PHY2053L	Lab for Phy 2053	P	1.00	1.00	--
-----------------	------------------	---	------	------	----

Advanced Placement

PHY2054	Physics 2	P	4.00	4.00	--
----------------	-----------	---	------	------	----

Advanced Placement

PHY2054L	Lab for Phy 2054	P	1.00	1.00	--
-----------------	------------------	---	------	------	----

Advanced Placement

POS2041	American Federal Govt	P	3.00	0.00	--
----------------	--------------------------	---	------	------	----

Advanced Placement

PSY2012	General Psychology	P	3.00	0.00	--
----------------	--------------------	---	------	------	----

Advanced Placement

SPN2200	Intermed Spanish 1	P	3.00	0.00	--
----------------	--------------------	---	------	------	----

Advanced Placement

SPN2201	Intermed Spanish 2	P	3.00	0.00	--
----------------	--------------------	---	------	------	----

Advanced Placement

SPW3100	Iberian Cult Crossroads	P	3.00	3.00	--
----------------	----------------------------	---	------	------	----

Advanced Placement

SPWL000	Transfer SPW Course	P	3.00	0.00	--
----------------	------------------------	---	------	------	----

Advanced Placement

STA2023	Intro to Statistics 1	P	3.00	3.00	--
----------------	-----------------------	---	------	------	----

Advanced Placement

WOHL000	Transfer WOH Course	P	3.00	0.00	--
----------------	------------------------	---	------	------	----

University of Florida

College

The College of Agricultural and Life Sciences

Level

Undergraduate

Term GPA	Hours Carried	Hours Earned	Grade Points Earned
3.68	16.00	16.00	58.99

Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA
-------------------	--------------	-------	---------------------	---------------	----------------

ANS3006 (10361)	Intro Animal Science	A	3.00	3.00	3
---------------------------	-------------------------	---	------	------	---

ANS3006L (10375)	Intro to An Sci Lab	A	1.00	1.00	1
----------------------------	---------------------	---	------	------	---

ANT2410 (10531)	Cultural Anthropology	A	3.00	3.00	3
---------------------------	--------------------------	---	------	------	---

CHM2210 (11197)	Organic Chemistry	C+	3.00	3.00	3
---------------------------	-------------------	----	------	------	---

HIS3465 (27334)	Scientific Revolution	A	3.00	3.00	3
---------------------------	--------------------------	---	------	------	---

Requirement

Req. Grade

Writing Requirement 4000 Words S



SPC2608 (17839)	Intro Public Speaking	A	3.00	3.00	3
---------------------------	--------------------------	---	------	------	---

Spring 2022 **University of Florida**

College

The College of Agricultural and Life Sciences

Level

Undergraduate

Term GPA

4.00

Hours Carried

16.00

Hours Earned

16.00

Grade Points Earned

64.00

Course

(Class)

Course Title

Grade

Credit

Attempted

Credit Earned

Credit for GPA

COP2271 (20804)	Comp Prg Engr Matlab	A	2.00	2.00	2
---------------------------	-------------------------	---	------	------	---

Requirement

Math Requirement

Req. Grade

--

EML2023 (31178)	Compu Aided Graph/Des	A	3.00	3.00	3
---------------------------	--------------------------	---	------	------	---

EML2920 (12922)	Dept/Prof Orientation	A	1.00	1.00	1
---------------------------	--------------------------	---	------	------	---

IDS2935 (25001)	Politics and Identity in Art	A	3.00	3.00	3
---------------------------	---------------------------------	---	------	------	---

MAC2313	Analyt Geom & Calc	A	4.00	4.00	4
----------------	--------------------	---	------	------	---

(14260) 3

Requirement
Math RequirementReq. Grade
--

MAP2302 (14200)	Elem Diff Equations	A	3.00	3.00	3
---------------------------	---------------------	---	------	------	---

Requirement
Math RequirementReq. Grade
--

Named to President's Honor Roll

Summer 2022

**University of Florida**

College

The College of Agricultural and Life Sciences

Level

Undergraduate

Term GPA 4.00	Hours Carried 9.00	Hours Earned 9.00	Grade Points Earned 36.00
------------------	-----------------------	----------------------	------------------------------

Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA
-------------------	--------------	-------	---------------------	---------------	----------------

EMA3010 (19941)	Materials	A	3.00	3.00	3
---------------------------	-----------	---	------	------	---

IDS2935 (19061)	The Next Pandemic	A	3.00	3.00	3
---------------------------	-------------------	---	------	------	---

PHY2048 (17308)	Physics With Calc 1	A	3.00	3.00	3
---------------------------	---------------------	---	------	------	---

Fall 2022

**University of Florida**

College

The College of Agricultural and Life Sciences

Level

Undergraduate

Term GPA

3.77

Hours Carried

18.00

Hours Earned

18.00

Grade Points Earned

67.98

Course

Course Title

Grade

Credit

Credit Earned

Credit for GPA

(Class)

Attempted

ABE2012C

(10072)

Intro Biological

Engr

A

3.00

3.00

3

Requirement

Writing Requirement 2000 Words

Req. Grade

S

**ABE3612C**

(10073)

Heat/Mass Trans

Biol

A

4.00

4.00

4

COP2271L

(12426)

Comp Prg Engr

Matlab Lab

A

1.00

1.00

1

Requirement

Math Requirement

Req. Grade

--

EGM2511

(27266)

Engr Mech-Statics

B+

3.00

3.00

3

EML3007

(13052)

El Thermo Heat

Transf

A

3.00

3.00

3

MAT4905

(14953)

Individual Work

A

1.00

1.00

1

PHY2049 (16525)	Physics With Calc 2	B+	3.00	3.00	3
---------------------------	---------------------	----	------	------	---

Spring 2023 **University of Florida**

College

The Herbert Wertheim College of Engineering

Level

Undergraduate

Term GPA
3.93Hours Carried
16.00Hours Earned
16.00Grade Points Earned
63.01Course
(Class)

Course Title

Grade

Credit
Attempted

Credit Earned

Credit for GPA

EGM3344 (28996)	Intro Num Meth Engr	A	3.00	3.00	3
---------------------------	------------------------	---	------	------	---

EGM3401 (26158)	Engineer Mech Dynamic	A	3.00	3.00	3
---------------------------	--------------------------	---	------	------	---

EGM3520 (21597)	Mechanics of Material	A-	3.00	3.00	3
---------------------------	--------------------------	----	------	------	---

EML3100 (21599)	Thermodynamics 1	A	3.00	3.00	3
---------------------------	------------------	---	------	------	---

ENC3246 (20372)	Prof Comm Engineers	A	3.00	3.00	3
---------------------------	------------------------	---	------	------	---

Requirement

Writing Requirement 6000 Words

Req. Grade

S



MAT4905 (14906)	Individual Work	A	1.00	1.00	1
---------------------------	-----------------	---	------	------	---

Summer 2023 

University of Florida

College	Level
The Herbert Wertheim College of Engineering	Undergraduate

Term GPA	Hours Carried	Hours Earned	Grade Points Earned
3.91	11.00	11.00	43.01

Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA
-------------------	--------------	-------	---------------------	---------------	----------------

EEL3003 (15628)	Elements Elect Engr	A	3.00	3.00	3
---------------------------	------------------------	---	------	------	---

EML2322L (11055)	Design & Manufac Lab	A	2.00	2.00	2
----------------------------	-------------------------	---	------	------	---

EML3301C (11099)	Mech of Materials Lab	A-	3.00	3.00	3
----------------------------	--------------------------	----	------	------	---

Requirement	Req. Grade
Writing Requirement 6000 Words	S



EML4312 (11169)	Control Mech Engr Sys	A	3.00	3.00	3
---------------------------	--------------------------	---	------	------	---

Fall 2023 

University of Florida

College

The Herbert Wertheim College of Engineering

Level

Undergraduate

Term GPA

4.00

Hours Carried

12.00

Hours Earned

12.00

Grade Points Earned

48.00

Course

(Class)

Course Title

Grade

Credit

Attempted

Credit Earned

Credit for GPA

EGN3353C

(12882)

Fluid Mechanics

A

3.00

3.00

3

EML3005

(12808)

Me Design 1

A

3.00

3.00

3

EML4220

(24535)

Vibrations

A

3.00

3.00

3

EML4314C

(12814)

Dyn/Contr Sys Des
Lab

A

3.00

3.00

3

Spring 2024



University of Florida

College

The Herbert Wertheim College of Engineering

Level

Undergraduate

Term GPA

3.91

Hours Carried

12.00

Hours Earned

12.00

Grade Points Earned

47.01

Course

(Class)

Course Title

Grade

Credit

Attempted

Credit Earned

Credit for GPA

EML4140 (19572)	Heat Transfer	A	3.00	3.00	3
EML4501 (30513)	ME Design 2	A-	3.00	3.00	3
EML5131 (29194)	Combustion	A	3.00	3.00	3
EML5465 (29375)	Energy Mang for Mech Eng	A	3.00	3.00	3

Summer 2024 

University of Florida

College

The Herbert Wertheim College of Engineering

Level

Undergraduate

Term GPA	Hours Carried	Hours Earned	Grade Points Earned
3.83	6.00	6.00	23.01

Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA
-------------------	--------------	-------	---------------------	---------------	----------------

EML4147C (11097)	Thermal Sci Des/Lab	A-	3.00	3.00	3
EML4502 (16315)	Mech Engr Design 3	A	3.00	3.00	3

Fall 2024 

University of Florida

College

The Herbert Wertheim College of Engineering

Level

Undergraduate

Term GPA

4.00

Hours Carried

9.00

Hours Earned

9.00

Grade Points Earned

36.00

Course
(Class)

Course Title

Grade

Credit
Attempted

Credit Earned

Credit for GPA

EGN4912
(12567)Engineering
Research

S

0.00

0.00

--

EML4321
(12647)Manufactur
Engineer

A

3.00

3.00

3

EML4600
(12676)Refrig & Air
Fundamen

A

3.00

3.00

3

EML5526
(12371)Finite Elem
Analysis

A

3.00

3.00

3

Degrees Awarded

Awarded

Bachelor of Science in Mechanical Engineering

Graduated

12/17/2024

Major

Mechanical Engineering

Honors

Summa Cum Laude

Cumulative GPA

3.89

Grade Points

487.01

Earned Hours

179.00

Hours Carried

125.00

Awarded

Undergraduate Certificate

Graduated
12/17/2024

Certificate
Sustainable and Resilient Energy Engineering

Cumulative GPA
3.89

Grade Points
487.01

Earned Hours
179.00

Hours Carried
125.00

Graduate Record

Programs Pursued

Herbert Wertheim College of Engineering
Major - Mechanical Engineering
Master of Science

Your transcript reflects your total hours. To see how many hours apply to your degree, please review [your degree audit](#).

UF Cumulative Graduate GPA
4.00

Total hours
30.00

UF Cumulative Grade Points
108.00

UF Cumulative Hours Earned
30.00

UF Cumulative Hours Carried
27.00

Transfer Hours
0.00

Coursework

Spring 2025



Transfer Credit from University of Florida Undergraduate Career

Graduate School has allowed graduate credit for the following course(s) taken prior to admission to the Graduate School

Total Hours Received

9.00

University of Florida

College
Herbert Wertheim College of Engineering

Level
Graduate

Term GPA	Hours Carried	Hours Earned	Grade Points Earned
4.00	9.00	9.00	36.00

Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA
EGM6352 (11874)	Ad Finite Elem Method	A	3.00	3.00	3
EGM6611 (11877)	Continuum Mechanics	A	3.00	3.00	3
EML5233 (12002)	Failure in Me Design	A	3.00	3.00	3

Summer 2025 

University of Florida

College
Herbert Wertheim College of Engineering

Level
Graduate

Term GPA	Hours Carried	Hours Earned	Grade Points Earned
0.00	0.00	3.00	0.00

Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA
EGN5949 (11118)	Prac/Intern/Coop Work	S	3.00	3.00	--

Fall 2025 **University of Florida**

College	Level
Herbert Wertheim College of Engineering	Graduate

Term GPA	Hours Carried	Hours Earned	Grade Points Earned
4.00	9.00	9.00	36.00

Course (Class)	Course Title	Grade	Credit Attempted	Credit Earned	Credit for GPA
EGM5533 (12082)	App Elas/Adv Mech Sol	A	3.00	3.00	3
EGM6365 (26418)	Structural Optimization	A	3.00	3.00	3
EML6281 (11925)	Geom Mech Robots 1	A	3.00	3.00	3

Degrees Awarded

Awarded

Master of Science

Graduated
12/16/2025

Major
Mechanical Engineering

Cumulative GPA
4.00

Grade Points
108.00

Earned Hours
30.00

Hours Carried
27.00

Have Questions? [Contact Registrar](#) 

[▲ TOP OF PAGE](#)