Print Date: 8/22/2024 **Embry-Riddle Aeronautical University Daytona Beach Campus Unofficial Transcript**

Birthdate: Name: **Gabriel Rodriguez**

Student ID:

Beginning of Undergraduate Record

Fall 2020

Program: Arts & Sciences Undergraduate

Bachelor of Science in Engineering Physics Major Plan: Subplan: AOC Spacecraft Instrumentation Concentration

<u>Course</u>			Description	<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>
CHM	110		General Chemistry I	3.000	3.000	Α	12.000
		Class Dates:	P 8/24/2020 - 12/9/2020 DB				
COM	122		English Composition	3.000	3.000	Α	12.000
		Class Dates:	P 8/24/2020 - 12/9/2020 DB				
EGR	101		Intro to Engineering	2.000	2.000	Α	8.000
		Class Dates:	P 8/24/2020 - 12/9/2020 DB				
EGR	115		Intro Computing for Engineers	3.000	3.000	Α	12.000
		Class Dates:	P 8/24/2020 - 12/9/2020 DB				
EP	101		Current Topics - Space Science	1.000	1.000	Α	4.000
		Class Dates:	P 8/24/2020 - 12/9/2020 DB				
MA	243		Calculus & Analytical Geom III	4.000	4.000	Α	16.000
		Class Dates:	P 8/24/2020 - 12/9/2020 DB				

Test Credits Applied Toward Arts & Sciences Undergraduate

Course	• • •	Description	Earned	<u>Grade</u>
CS	223	Scientific Programming in C	3.000	X
LSP	101	Spanish I	3.000	Χ
LSP	102	Spanish II	3.000	Χ
LSP	201	Spanish III	3.000	Χ
LSP	202	Spanish IV	3.000	Χ
MA	241	Calculus & Analytical Geom I	4.000	Χ
MA	242	Calculus & Analytical Geom II	4.000	Χ
PS	113	Introductory Physics I	3.000	Χ
PS	113L	Intro Physics I Laboratory	1.000	Χ
PS	226	Physics I	3.000	Χ
SS	110	World History	3.000	Χ
SS	120	U.S. History	3.000	Χ
XSS	LLAE	Social Sciences Adv Std LL	3.000	Χ
XSS	LLAE	Social Sciences Adv Std LL	3.000	Χ
		Test Total:	42.000	

			<u>Attempted</u>	<u>Earned</u>	GPA Units	<u>Points</u>
Term GPA	4.000	Term Totals	16.000	16.000	16.000	64.000
CUM GPA	4.000	Combined Totals	16.000	58.000	16.000	64.000

Term Honor: Dean's List Academic Standing: Good Standing

Spring 2021

Program:

Arts & Sciences Undergraduate Bachelor of Science in Engineering Physics Major Plan:

Subplan: AOC Spacecraft Systems Concentration Minor in Applied Mathematics Minor Plan:

Program:

Engineering Undergraduate Bachelor of Science in Aerospace Engineering Major Plan:

Subplan: **OPT Astronautics Option** Name: **Gabriel Rodriguez** Student ID:

<u>Course</u>		Description		<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
CHM	110L	General Chemistry I Laboratory		1.000	1.000	Α	4.000
EGR	Class Dates: 120	SP 1/20/2021 - 5/5/2021 DB Graphical Communications		3.000	3.000	Α	12.000
LGK	Class Dates:			3.000	3.000	A	12.000
HU	141	West Hum II:Renais to Postmod		3.000	3.000	Α	12.000
Course T	•	West Hum II:Renais to Postmod					
	Class Dates:						
MA	345 Class Dates:	Diff Equations & Matrix Method SP 1/20/2021 - 5/5/2021 DB		4.000	4.000	Α	16.000
PS	160	Physics for Engineers II		3.000	3.000	Α	12.000
	Class Dates:	•					
PS	199	Special Topics in Physical Sci		1.000	1.000	Α	4.000
50	Class Dates:			4 000	4 000		4.000
PS	226L Class Dates:	Physics I Laboratory P 1/20/2021 - 5/5/2021 DB		1.000	1.000	Α	4.000
	Class Dales.	P 1/20/2021 - 3/3/2021 DB					
				Attempted	Earned	GPA Units	<u>Points</u>
	Term GPA 4.	000	Term Totals	16.000	16.000	16.000	64.000
	CUM GPA 4.	000	Combined Totals	32.000	74.000	32.000	128.000

Term Honor: Dean's List Academic Standing: Good Standing

Fall 2021

Program:

Arts & Sciences Undergraduate Bachelor of Science in Engineering Physics Major Plan:

Subplan: AOC Spacecraft Systems Concentration Minor in Applied Mathematics Minor Plan:

Program:

Engineering Undergraduate Bachelor of Science in Aerospace Engineering Major Plan:

Subplan: **OPT Astronautics Option**

Course			<u>Description</u>	<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>
COM	221		Technical Report Writing	3.000	3.000	Α	12.000
		Class Dates:	P 8/30/2021 - 12/15/2021 DB				
ES	201		Statics	3.000	3.000	Α	12.000
		Class Dates:	P 8/30/2021 - 12/15/2021 DB				
ES	305		Thermodynamics	3.000	3.000	Α	12.000
		Class Dates:	P 8/30/2021 - 12/15/2021 DB				
MA	441		Math Methods Engr & Physics I	3.000	3.000	Α	12.000
		Class Dates:	P 8/30/2021 - 12/15/2021 DB				
PS	250		Physics for Engineers III	3.000	3.000	Α	12.000
		Class Dates:	P 8/30/2021 - 12/15/2021 DB				
PS	253		Physics Lab for Engineers	1.000	1.000	Α	4.000
		Class Dates:	P 8/30/2021 - 12/15/2021 DB				

			<u>Attempted</u>	<u> Earned</u>	GPA Units	<u>Points</u>
Term GPA	4.000	Term Totals	16.000	16.000	16.000	64.000
CUM GPA	4.000	Combined Totals	48.000	90.000	48.000	192.000

Term Honor: Dean's List Academic Standing: Good Standing

Spring 2022

Program: Arts & Sciences Undergraduate

Plan: Bachelor of Science in Engineering Physics Major

Subplan: **AOC Spacecraft Systems Concentration** Minor in Applied Mathematics Minor Plan:

Program:

Engineering Undergraduate Bachelor of Science in Aerospace Engineering Major Plan:

Subplan: **OPT Aeronautics Option**

<u>Course</u>	<u>Description</u>	Attempted	Earned Gr	ade Points
AE	201 Aerospace Flight Vehicles Class Dates: P 1/12/2022 - 5/4/2022 DB	3.000	3.000	A 12.000
ES	202 Solid Mechanics Class Dates: P 1/12/2022 - 5/4/2022 DB	3.000	3.000	A 12.000
ES	204 Dynamics Class Dates: P 1/12/2022 - 5/4/2022 DB	3.000	3.000	A 12.000
HU	312 Contemporary Texts Class Dates: P 1/12/2022 - 5/4/2022 DB	3.000	3.000	A 12.000
MA	432 Linear Algebra Class Dates: P 1/12/2022 - 5/4/2022 DB	3.000	3.000	A 12.000
	Term GPA 4.000 CUM GPA 4.000	Term Totals 15.000 Combined Totals 63.000	15.000	A Units Points 15.000 60.000 63.000 252.000

Term Honor: Dean's List

Academic Standing: Good Standing

Summer 2022

Program: Arts & Sciences Undergraduate

Plan: Bachelor of Science in Engineering Physics Major

Subplan: AOC Spacecraft Systems Concentration Plan: Minor in Applied Mathematics Minor

Program: Engineering Undergraduate

Plan: Bachelor of Science in Aerospace Engineering Major

Subplan: OPT Aeronautics Option

Transfer Credit from Miami Dade College
Applied Toward Engineering Undergraduate
Course

 Course
 Description
 Earned
 Grade

 COM
 219
 Speech
 3.000
 T

Transfer Total: 3.000

Points 0.000 **Attempted GPA Units** <u>Earned</u> Term GPA 0.000 Term Totals 0.000 0.000 0.000 **CUM GPA** 4.000 **Combined Totals** 63.000 108.000 63.000 252.000

Academic Standing: Good Standing

Fall 2022

Program: Arts & Sciences Undergraduate

Plan: Bachelor of Science in Engineering Physics Major

Subplan: AOC Spacecraft Systems Concentration Plan: Minor in Applied Mathematics Minor

Program: Engineering Undergraduate

Plan: Bachelor of Science in Aerospace Engineering Major

Subplan: OPT Aeronautics Option

Course			Description	Attempted	Earned	<u>Grade</u>	<u>Points</u>
AE	307	01 5 /	Incompressible Aerodynamics	3.000	3.000	Α	12.000
^ =	000	Class Dates:	P 8/29/2022 - 12/14/2022 DB	0.000	0.000	^	40.000
AE	308	Ol D-1	Compressible Aerodynamics	3.000	3.000	Α	12.000
۸.	040	Class Dates:	P 8/29/2022 - 12/14/2022 DB	0.000	0.000	^	40.000
AE	313	0. 5.	Space Mechanics	3.000	3.000	Α	12.000
		Class Dates:	P 8/29/2022 - 12/14/2022 DB				
AE	316		A/Space Engineering Materials	3.000	3.000	Α	12.000
		Class Dates:	P 8/29/2022 - 12/14/2022 DB				
ES	309		Fluid Dynamics	3.000	3.000	Α	12.000
		Class Dates:	P 8/29/2022 - 12/14/2022 DB				
MA	442		Math Methods Engr & Physics II	3.000	3.000	Α	12.000
		Class Dates:	P 8/29/2022 - 12/14/2022 DB				

			<u>Attempted</u>	<u>Earned</u>	GPA Units	<u>Points</u>
Term GPA	4.000	Term Totals	18.000	18.000	18.000	72.000
CUM GPA	4.000	Combined Totals	81.000	126.000	81.000	324.000

Name: Gabriel Rodriguez Page 4 of 6

Student ID:

Term Honor: Dean's List

Academic Standing: Good Standing

Spring 2023

Program: Arts & Sciences Undergraduate

Plan: Bachelor of Science in Engineering Physics Major

Subplan: AOC Spacecraft Systems Concentration Plan: Minor in Applied Mathematics Minor

Program: Engineering Undergraduate

Plan: Bachelor of Science in Aerospace Engineering Major

Subplan: OPT Aeronautics Option

	-						
<u>Course</u>			<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
AE	318	Class Dates:	Aerospace Structures I P 1/11/2023 - 5/3/2023 DB	3.000	3.000	Α	12.000
EP	340	Class Dates.	Intro to Space Systems Design	2.000	2.000	Α	8.000
		Class Dates:	, , ,				
EP	394		Space Systems Engineering	3.000	3.000	Α	12.000
N 4 🗆	200	Class Dates:	,,	4.000	4.000	^	4.000
ME	200	Class Dates:	Machine Shop Laboratory P 1/11/2023 - 5/3/2023 DB	1.000	1.000	Α	4.000
PS	303	Oldoo Dateo.	Modern Physics	3.000	3.000	Α	12.000
		Class Dates:	P 1/11/2023 - 5/3/2023 DB				
PS	305		Modern Physics Laboratory	1.000	1.000	Α	4.000
PS	320	Class Dates:	P 1/11/2023 - 5/3/2023 DB Classical Mechanics	3.000	3.000	Α	12.000
го	320	Class Dates:		3.000	3.000	A	12.000
		0.000 20.000.	,, 2020 6, 6, 2020 22				
				Attempted	Earned	GPA Units	Points

 Term GPA
 4.000
 Term Totals
 16.000
 16.000
 64.000

 CUM GPA
 4.000
 Combined Totals
 97.000
 142.000
 97.000
 388.000

Term Honor: Dean's List

Academic Standing: Good Standing

Summer 2023

Program: Arts & Sciences Undergraduate

Plan: Bachelor of Science in Engineering Physics Major

Subplan: AOC Spacecraft Systems Concentration
Plan: Minor in Applied Mathematics Minor

Program: Engineering Undergraduate

Plan: Bachelor of Science in Aerospace Engineering Major

Subplan: OPT Aeronautics Option

CourseDescriptionAttemptedEarnedGradePointsAE413Airplane Stability & Control3.000A12.000

Class Dates: P 5/16/2023 - 6/26/2023 DB

GPA Units Points **Points** <u>Attempted</u> <u>Earned</u> Term GPA 4.000 Term Totals 3.000 3.000 3.000 12.000 **CUM GPA** 4.000 **Combined Totals** 100.000 145.000 100.000 400.000

Academic Standing: Good Standing

Fall 2023

Program: Arts & Sciences Undergraduate

Plan: Bachelor of Science in Engineering Physics Major

Subplan: AOC Spacecraft Systems Concentration Plan: Minor in Applied Mathematics Minor

Program: Engineering Undergraduate

Plan: Bachelor of Science in Aerospace Engineering Major

Subplan: OPT Aeronautics Option

Name: Gabriel Rodriguez Page 5 of 6

Student ID:

Course **Description Attempted** Earned **Grade Points** CEAE Coop Ed Aerospace Engineering 396 6.000 6.000 0.000 Class Dates: IC 8/28/2023 - 12/13/2023 DB **Attempted GPA Units Points Earned** Term Totals Term GPA 0.000 6.000 0.000 0.000 6.000 **CUM GPA** 4.000 **Combined Totals** 106.000 151.000 100.000 400.000

Academic Standing: Good Standing

Spring 2024

Program: Arts & Sciences Undergraduate

Plan: Bachelor of Science in Engineering Physics Major Subplan: AOC Spacecraft Systems Concentration

Plan: Minor in Applied Mathematics Minor

Program: Engineering Undergraduate

Plan: Bachelor of Science in Aerospace Engineering Major

Subplan: OPT Aeronautics Option

Course Description Attempted Earned Grade Points ΑE **Experimental Aerodynamics** 314 1.000 1.000 Α 4.000 Class Dates: P 1/10/2024 - 5/1/2024 DB ΑE 315 Experimental Aerodynamics Lab 1.000 1.000 Α 4.000 P 1/10/2024 - 5/1/2024 DB Class Dates: Jet Propulsion ΑE 403 3.000 3.000 Α 12.000 P 1/10/2024 - 5/1/2024 DB Class Dates: Flight Dynamics and Control ΑE 432 3.000 3.000 Α 12.000 P 1/10/2024 - 5/1/2024 DB Class Dates: **Electrical Engineering Fund** EE 327 3.000 3.000 Α 12.000 P 1/10/2024 - 5/1/2024 DB Class Dates: Electrical Engr Fund Lab EE 328 1.000 1.000 Α 4.000 P 1/10/2024 - 5/1/2024 DB Class Dates: ΕP 440 Engineering Elec & Magnetism 3.000 3.000 Α 12.000 Class Dates: P 1/10/2024 - 5/1/2024 DB

<u>Attempted</u> Earned **GPA Units Points** 4.000 Term GPA **Term Totals** 15.000 15.000 15.000 60.000 **CUM GPA** 4.000 **Combined Totals** 121.000 166.000 115.000 460.000

Term Honor: Dean's List

Academic Standing : Good Standing

Fall 2024

Program: Arts & Sciences Undergraduate

Plan: Bachelor of Science in Engineering Physics Major

Subplan: AOC Spacecraft Systems Concentration
Plan: Minor in Applied Mathematics Minor

Program: Engineering Undergraduate

Plan: Bachelor of Science in Aerospace Engineering Major

Subplan: OPT Aeronautics Option

<u>Course</u>		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
AE 4	16	A/Space Strctrs Instrmntn	1.000	0.000	****	0.000
	Class Dates:					
AE 4	17	A/Space Strctrs Instrmntn Lab	1.000	0.000	****	0.000
	Class Dates:					
AE 4	18	Aerospace Structures II	3.000	0.000	****	0.000
	Class Dates:					
AE 4	20	Aircraft Preliminary Design	4.000	0.000	****	0.000
	Class Dates:	P 8/26/2024 - 12/11/2024 DB				
EP 3	20	Electro-Optical Engineering	3.000	0.000	****	0.000
	Class Dates:	P 8/26/2024 - 12/11/2024 DB				
EP 4	10	Space Physics	3.000	0.000	****	0.000
	Class Dates:	P 8/26/2024 - 12/11/2024 DB				
EP 4	96	Space Systems Design I	3.000	0.000	****	0.000
	Class Dates:	P 8/26/2024 - 12/11/2024 DB				

Name: Student ID: Page 6 of 6 **Gabriel Rodriguez**

Attempted 18.000 Points 0.000 Term GPA 0.000 Term Totals CUM GPA 4.000 **Combined Totals** 139.000 166.000 115.000 460.000

All FAA flight certificates and Ratings recorded on the transcript were awarded as a result of Flight training received at Embry-Riddle Aeronautical University.

End of Unofficial Transcript