Points 58.000

58.000

GPA Units

16.000

16.000

<u>Earned</u>

16.000

64.000

Attempted

16.000

16.000

Embry-Riddle Aeronautical University Daytona Beach Campus

Name: David Jefts Birthdate: July 27

Student ID: 2448714

Print Date: 11/5/2019

Beginning of Undergraduate Record

	Fall 2017							
Program: Plan: Plan: Plan:		Engineering Undergraduate Bachelor of Science in Computer Science Major Minor in Astrophysics Minor Minor in Applied Mathematics Minor						
Course COM	219 Class Dates:	<u>Description</u> Speech P 8/28/2017 - 12/13/2017 DB	Attempted 3.000	<u>Earned</u> 3.000	<u>Grade</u> B	<u>Points</u> 9.000		
CS	225 Class Dates:	Computer Science II P 8/28/2017 - 12/13/2017 DB	4.000	4.000	Α	16.000		
EGR	101 Class Dates:	Intro to Engineering P 8/28/2017 - 12/13/2017 DB	2.000	2.000	Α	8.000		
MA	412 Class Dates:	Probability and Statistics P 8/28/2017 - 12/13/2017 DB	3.000	3.000	В	9.000		
PS	150 Class Dates:	Physics for Engineers I P 8/28/2017 - 12/13/2017 DB	3.000	3.000	Α	12.000		
UNIV	101 Class Dates:	College Success P 8/28/2017 - 12/13/2017 DB	1.000	1.000	Α	4.000		
	Credit from Austin Coward Engineering U	Community College						
Course COM EC PS PS SS SS XCOM XHU	122 211 224 224L 320 120 LLTE LLTE	Description English Composition Macroeconomics Astronomy Intro General Astronomy Lab Government of the U.S. U.S. History Communications Elective Trans Humanities Trans LI Transfer Total:		Earned 3.000 3.000 3.000 1.000 3.000 3.000 3.000 3.000 3.000 22.000	Grade T T T T T T T			
Test Cred Course CS MA MA SS XHU XSS XSS	its Applied Toward E 223 241 242 110 LLTE LLAE LLAE	Engineering Undergraduate Description Scientific Programming in C Calculus & Analytical Geom I Calculus & Analytical Geom II World History Humanities Trans LI Social Sciences Adv Std LI Social Sciences Adv Std LI Test Total:		Earned 3.000 4.000 4.000 3.000 3.000 6.000 3.000 26.000	Grade X X X X X X X			

Term Honor: Dean's List

Academic Standing : Good Standing

Term GPA

CUM GPA

Spring 2018

Term Totals

Combined Totals

Program: Engineering Undergraduate

3.625

3.625

Plan: Bachelor of Science in Computer Science Major

Plan: Minor in Astrophysics Minor
Plan: Minor in Applied Mathematics Minor

itailic.	David ocits
Student ID:	2448714

<u>Course</u>	<u>Description</u>		<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
CEC	220 Digital Circuit Design		3.000	3.000	Α	12.000
CS	Class Dates: P 1/10/2018 - 5/2/2018 DB 222 Intro to Discrete Structures Class Dates: P 1/10/2018 - 5/2/2018 DB		3.000	3.000	Α	12.000
MA	243 Calculus & Analytical Geom III		4.000	4.000	В	12.000
PS	Class Dates: P 1/10/2018 - 5/2/2018 DB 160 Physics for Engineers II Class Dates: P 1/10/2018 - 5/2/2018 DB		3.000	3.000	С	6.000
SE	300 Software Engineering Practices Class Dates: P 1/10/2018 - 5/2/2018 DB		4.000	4.000	Α	16.000
			<u>Attempted</u>	<u>Earned</u>	GPA Units	<u>Points</u>
	Term GPA 3.412	Term Totals	17.000	17.000	17.000	58.000
	CUM GPA 3.515	Combined Totals	33.000	81.000	33.000	116.000

Term Honor: Honor Roll

Academic Standing: Good Standing

Summer 2018

Engineering Undergraduate Program:

Plan: Bachelor of Science in Computer Science Major

Plan: Minor in Astrophysics Minor

Plan: Minor in Applied Mathematics Minor

Attempted Earned 6.000 Course **Description Grade Points** Coop Ed Computer Sci 0.000 396 6.000 CECS

Class Dates: IC 5/15/2018 - 8/13/2018 DB

			<u>Attempted</u>	<u>Earned</u>	GPA Units	<u>Points</u>
Term GPA	0.000	Term Totals	6.000	6.000	0.000	0.000
CUM GPA	3.515	Combined Totals	39.000	87.000	33.000	116.000

Fall 2018

Program:	Engineering Undergraduate

Plan: Bachelor of Science in Computer Science Major

Plan: Minor in Astrophysics Minor

Plan: Minor in Applied Mathematics Minor

Course		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
CS	315	Data Structs/Analysis Algor	3.000	3.000	Α	12.000
	Class Dates:					
CS	332	Organiz of Program Languages	3.000	3.000	Α	12.000
	Class Dates:	P 8/27/2018 - 12/12/2018 DB				
CS	420	Operating Systems	3.000	3.000	В	9.000
	Class Dates:	P 8/27/2018 - 12/12/2018 DB				
MA	345	Differential Eq & Matrix Meth	4.000	4.000	Α	16.000
	Class Dates:	P 8/27/2018 - 12/12/2018 DB				
PS	250	Physics for Engineers III	3.000	3.000	С	6.000
	Class Dates:	, 0			_	
PS	253	Physics Lab for Engineers	1.000	1.000	В	3.000
. •	Class Dates:	,			_	0.000

			<u>Attempted</u>	<u>Earned</u>	GPA Units	Points
Term GPA	3.412	Term Totals	17.000	17.000	17.000	58.000
CUM GPA	3.480	Combined Totals	56.000	104.000	50.000	174.000

Term Honor: Honor Roll Academic Standing: Good Standing

Spring 2019

Program: Engineering Undergraduate

Plan: Bachelor of Science in Computer Science Major

Plan: Minor in Astrophysics Minor Plan: Minor in Applied Mathematics Minor

	_			•••	•
Student I	D: 2	44	87	14	

Course CS	317	<u>Description</u> Files/Database Systems		Attempted 3.000	<u>Earned</u> 3.000	<u>Grade</u> A	<u>Points</u> 12.000
CS	Class Dates:	C Programming & UNIX		3.000	3.000	Α	12.000
CS	Class Dates:	P 1/9/2019 - 5/1/2019 DB Artificial Intelligence		3.000	3.000	D	3.000
MA	Class Dates:	P 1/9/2019 - 5/1/2019 DB Numerical Analysis I		3.000	3.000	В	9.000
SE	Class Dates: 625 Class Dates:	P 1/9/2019 - 5/1/2019 DB Sftwr Qlty Eng & Assurance P 1/9/2019 - 5/1/2019 DB		3.000	3.000	Α	12.000
		200 415	Term Totals Combined Totals	Attempted 15.000 71.000	<u>Earned</u> 15.000 119.000	GPA Units 15.000 65.000	Points 48.000 222.000
	Academic Standing	g: Good Standing					
		Su	mmer 2019				
Program: Plan: Plan: Plan:		Engineering Undergraduate Bachelor of Science in Computer Sc Minor in Astrophysics Minor Minor in Applied Mathematics Minor	•				
<u>Course</u> CECS	397 Class Dates:	Description Coop Ed Computer Science IC 5/14/2019 - 8/12/2019 DB		Attempted 6.000	<u>Earned</u> 6.000	<u>Grade</u> P	<u>Points</u> 0.000
		000 415	Term Totals Combined Totals	Attempted 6.000 77.000	Earned 6.000 125.000	GPA Units 0.000 65.000	Points 0.000 222.000
		1	Fall 2019				
Program: Plan: Plan: Plan:		Engineering Undergraduate Bachelor of Science in Computer Science in Applied Mathematics Minor Minor in Computational Mathematics					
Course CEC	470	<u>Description</u> Computer Architecture		Attempted 3.000	<u>Earned</u> 0.000	<u>Grade</u> ****	<u>Points</u> 0.000
cs	Class Dates:	P 8/26/2019 - 12/11/2019 DB Computer Sci Capstone Design I		3.000	0.000	***	0.000
MA	Class Dates:	P 8/26/2019 - 12/11/2019 DB Numerical Solution Diff Equatn		3.000	0.000	***	0.000
PS	Class Dates:	P 8/26/2019 - 12/11/2019 DB Intro Astronomy & Astrophys I P 8/26/2019 - 12/11/2019 DB		3.000	0.000	***	0.000
SE	Class Dates: 320 Class Dates:	Software Construction P 8/26/2019 - 12/11/2019 DB		3.000	0.000	****	0.000
		000 415	Term Totals Combined Totals	Attempted 15.000 92.000	Earned 0.000 125.000	GPA Units 0.000 65.000	Points 0.000 222.000

Spring 2020

Program: Plan: Plan: Engineering Undergraduate Bachelor of Science in Computer Science Major Minor in Applied Mathematics Minor Minor in Computational Mathematics Minor Plan:

<u>Course</u>		<u>Description</u>		<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	Points
CEC	320	Microprocessor Systems		3.000	0.000	****	0.000
	Class Dates:						
CEC	322	Microprocessor Systems Lab		1.000	0.000	****	0.000
	Class Dates:						
CS	491	Computer Sci Capstone Dsgn II		3.000	0.000	****	0.000
	Class Dates:						
MA	432	Linear Algebra		3.000	0.000	****	0.000
	Class Dates:	P 1/8/2020 - 4/29/2020 DB					
SE	510	Software Project Management		3.000	0.000	****	0.000
	Class Dates:	P 1/8/2020 - 4/29/2020 DB					
SYS	505	System Safety & Certification		3.000	0.000	****	0.000
	Class Dates:	P 1/8/2020 - 4/29/2020 DB					
				<u>Attempted</u>	Earned	GPA Units	<u>Points</u>
	Term GPA 0.	000	Term Totals	16.000	0.000	0.000	0.000
	CUM GPA 3.	415	Combined Totals	108.000	125.000	65.000	222.000

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