Print Date: 2/21/2018

## **Embry-Riddle Aeronautical University Daytona Beach Campus Unofficial Transcript**

Name: Student I		David Jefts			Birthdate:					
			Beginning of Underg	ıraduate Recor	d					
Fall 2017										
Program: Plan: Plan: Plan:			Engineering Undergraduate Bachelor of Science in Computer Science Minor in Astrophysics Minor Minor in Applied Mathematics Minor	Major						
Course COM	219	Olere Determ	Description Speech		Attempted 3.000	<u>Earned</u> 3.000	<u>Grade</u> B	<u>Points</u> 9.000		
CS	225	Class Dates: Class Dates:	P 8/28/2017 - 12/13/2017 DB 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		
			Community College							
Course	400		Description			Earned	<u>Grade</u>			
COM EC	122 211		English Composition Macroeconomics			3.000	T T			
PS	224		Astronomy			3.000	÷			
PS	224	ı	Intro General Astronomy Lab			1.000	÷			
SS	320	-	Government of the U.S.			3.000	Ť			
SS	120		U.S. History			3.000	Ť			
XCOM			Communications Elective Trans			3.000	Ť			
XHU			Humanities Trans LI			3.000	Ť			
			Transfer Total:			22.000				
Test Cred	lits An	nlied Toward F	Engineering Undergraduate							
Course	nto Ap	phou rowald L	Description			Earned	Grade			
CS	223		Scientific Programming in C			3.000	X			
MA	241		Calculus & Analytical Geom I			4.000	X			
MA	242		Calculus & Analytical Geom II			4.000	X			
SS	110		World History			3.000	X			
XHU	LLTE		Humanities Trans LI			3.000	x			
XSS	LLAE		Social Sciences Adv Std Ll			6.000	x			
		AE	Social Sciences Adv Std Ll			3.000	x			
7.50			Test Total:			26.000	^			
	Term	GPA 3.6	525	Term Totals	Attempted 16.000	<u>Earned</u> 16.000	GPA Units 16.000	<u>Points</u> 58.000		

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

CUM GPA

Spring 2018

Combined Totals

16.000

64.000

16.000

58.000

Program: Engineering Undergraduate

3.625

Plan: Bachelor of Science in Computer Science Major

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

Name: Student ID:	David Jefts						Page 2 of 2
Course		Description		Attempted	Earned	<u>Grade</u>	<u>Points</u>
CEC	220	Digital Circuit Design		3.000	0.000	***	0.000
	Class Dates:						
CS	222	Intro to Discrete Structures		3.000	0.000	****	0.000
144	Class Dates:			4.000	0.000	****	0.000
MA	243 Class Dates:	Calculus & Analytical Geom III P 1/10/2018 - 5/2/2018 DB		4.000	0.000		0.000
PS	160	Physics for Engineers II		3.000	0.000	****	0.000
10	Class Dates:	, ,		0.000	0.000		0.000
SE	300	Software Engineering Practices		4.000	0.000	***	0.000
	Class Dates:	P 1/10/2018 - 5/2/2018 DB					
				<b>Attempted</b>	Earned	<b>GPA Units</b>	<b>Points</b>
-		000	Term Totals	17.000	0.000	0.000	0.000
С	CUM GPA 3.6	625	Combined Totals	33.000	64.000	16.000	58.000

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