

Undergraduate Academic Summary - Unofficial

Name: Kyle Spragg Student ID: 3108870

Program:

Program:

Institution Info: University of Kansas Lawrence, KS 66045

Engineering Undergraduate

Engineering Undergraduate

Print Date: 02/05/2024

Beginning of Undergraduate Record

2022Fall

		ggg				
Course COMS EECS EECS ENGL MATH	130 101 168 102 127	Description Speaker-Audience Communication New Student Seminar Programming I Critical Reading and Writing Calculus III	Attempted 3.000 1.000 4.000 3.000 4.000	3.000 1.000 4.000 3.000 4.000	Grade A S A A A	Points 12.000 0.000 16.000 12.000 16.000
Term GPA		4.000 Term Totals	Attempted 15.000	<u>Earned</u> 15.000	GPA Units 14.000	<u>Points</u> 56.000
Cum GPA Term Honor:		4.000 Cum Totals HONOR ROLL	15.000	15.000	14.000	56.000
		2023Spring				
Program:		Engineering Undergraduate				
Course ECON EECS EECS EPHX MATH PHSX	142 140 268 210 290 216	Description Principles of Microeconomics Introd to Digital Logic Design Programming II Generl Physics I for Engineers Elementary Linear Algebra General Physics I Laboratory	Attempted 3.000 4.000 4.000 3.000 2.000 1.000	Earned 3.000 4.000 4.000 3.000 2.000 1.000	Grade A A A A A	Points 12.000 16.000 16.000 12.000 8.000 4.000
Term GPA		4.000 Term Totals	Attempted 17.000	<u>Earned</u> 17.000	<u>GPA Units</u> 17.000	<u>Points</u> 68.000
Cum GPA Term Honor:		4.000 Cum Totals HONOR ROLL	32.000	32.000	31.000	124.000

2023Fall

Course EECS EECS EECS LING MUSC	210 348 388 110 136	Description Discrete Structures Software Engineering I Embedded Systems Language and Mind Understanding Music	Attempted 4.000 4.000 4.000 3.000 3.000	Earned 4.000 4.000 4.000 3.000 3.000	Grade A A A- A A	Points 16.000 16.000 14.800 12.000					
Term GPA		3.930 Term Totals	Attempted 18.000	<u>Earned</u> 18.000	<u>GPA Units</u> 18.000	<u>Points</u> 70.800					
Cum GPA Term Honor:		3.980 Cum Totals HONOR ROLL	50.000	50.000	49.000	194.800					
2024Spring											
Program:		Engineering Undergraduate									
Course EECS EECS EECS EECS MKTG	330 461 468 510 305	Description Data Structures and Algorithms Probability and Statistics Programming Paradigms Introdn to Theory of Computing Survey of Marketing	Attempted 4.000 3.000 3.000 3.000 3.000	Earned 0.000 0.000 0.000 0.000 0.000	<u>Grade</u>	Points 0.000 0.000 0.000 0.000 0.000					
Term GPA		0.000 Term Totals	Attempted 16.000	<u>Earned</u> 0.000	GPA Units 0.000	<u>Points</u> 0.000					
Cum GPA		3.980 Cum Totals	66.000	50.000	49.000	194.800					
Undergraduat Cum GPA:	e Career Totals	3.980 Cum Totals	66.000	50.000	49.000	194.800					

End of Undergraduate Academic Summary - Unofficial