University of Oklahoma

Unofficial Academic Transcript



This is not an official transcript. In progress courses may also be included on this transcript.

General Education indicators are displayed in the degree audit system, not on the transcript.

Grade Key:

= repeat course

^ = reprieve course

@ = renewal course

~ = PE activity course from outside institution

* is a remedial course grade and will not be in the GPA

Transcript Data

STUDENT INFORMATION

Name Birth Date
Blake Johnson 06-AUG

Major(s)

Master of Science

Program College

Master of Science Gallogly Coll of Engineering

Major and Department

Aerospace Engineering, Aerospace

and Mechanical Engr

INSTITUTION CREDIT

Term: Fall 2024

CollegeMajorAcademic StandingGallogly Coll of EngineeringAerospace EngineeringGood Standing

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Grade Poir	nts
AME	5493	Norman - Main Campus	GR	Space Sciences & Astrodynamics	A	3.000	12.00	
AME	5573	Norman - Main Campus	GR	Advanced Engineer Analysis I	Α	3.000	12.00	
AME	5763	Norman - Main Campus	GR	Intro to Finite Element Method	Α	3.000	12.00	
Term Totals (Graduate)Attempt Hours Passe			Passed Hours	Earned Hours GPA	Hours	Grade Points		GPA
Term		9.000	9.000	9.000 9.00	00	36.00		4.00
Retentio	n	9.000	9.000	9.000 9.00	00	36.00		4.00

Term: Spring 2025

CollegeMajorAcademic StandingGallogly Coll of EngineeringAerospace EngineeringGraduate Student

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Grade Poir	nts
AME	5193	Norman - Main Campus	GR	Intro to Computer-Aided Design	Α	3.000	12.00	
AME	5333	Norman - Main Campus	GR	Thermodynamics and Combusti	on A	3.000	12.00	
AME	5970	Norman - Main Campus	GR	Intro to Quantum Computing	Α	3.000	12.00	
Term Tor Term Retentio	`	uate)Attempt Hours 9.000 18.000	Passed Hours 9.000 18.000	Earned Hours GPA 9.000 9.00 18.000 18.0		Grade Po 36.00 72.00	oints	GPA 4.00 4.00

TRANSCRIPT TOTALS

Transcript Totals (Graduate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Grade Points	GPA
Total Institution	18.000	18.000	18.000	18.000	72.00	4.00
Total Transfer	0.000	0.000	0.000	0.000	0.00	0.00
Overall	18.000	18.000	18.000	18.00	72.00	4.00

COURSE(S) IN PROGRESS

Term: Fall 2025

College Major

Gallogly Coll of Engineering Aerospace Engineering

Subject Course Campus Level Title Credit Hours

AME 5890 Norman - Main Campus GR Guided Individual Studies 1.000
AME 5980 Norman - Main Campus GR Research for Master's Thesis 2.000