Unofficial Transcript

Iowa State University

Current Student Information

NGUYEN SCOTT T

Curr/Major: AER E College: Engineering

Unofficial Undergraduate Transcript

Iowa State University

FALL 2018 SEMESTER

TRANSFER CREDITS ACCEPTED FROM

ADVANCED PLACEMENT EXAMS

YEARS OF ATTENDANCE: 2016-2018

ENGL 150P

100P SOC

STAT 201P

3.0 4.0

TRANSFER CREDITS ACCEPTED FROM DES MOINES AREA COMM COLL-URBAN

YEARS OF ATTENDANCE: 2017-2018

MATH 145 MATH 165

TECHNICAL CREDITS ACCEPTED

EGT 0V01 3.0

TOTAL TECHNICAL CREDITS TOTAL TRANSFER CREDITS

3.00 23.00

ADMITTED AS A FRESHMAN

ADMITTED TO DEGREE PROGRAM IN AER E

FALL 2018

AER E 160 AEROSPAC ENG PROBLM

CHEM 167 ENGNRS GENERAL CHEM Α S

ENGR 101 ENGINEERING ORIENTN ENGR 104 LEAD PROGRM ORIENTN

1 0

Α

S

4.0

38.0

3.0

CALCULUS II MATH 166 INTRO WRLD RELIGION RELIG 205

CUM: TOT HRS

TERM:

3.0 A

Cred Hrs 14.0

Cred Hrs

19.0

33.0

14.0

Qpts 55.01 55.01

GPA 3.93 3.93

Trnsf Hrs 23.00 23.00

SPRING 2019 SEMESTER

AER E 161	NUM&GRAPHC&LAB TCNQ	3.0	A
AER E 192	AEROSPACE SEMINAR	R	S
AER E 294X	MAKE TO INNOVATE I	1.0	Α

SURV REMOTE SNS TEC ΕE 489 3.0 A-250 WRIT, ORAL, EL COMPOS 3.0 ENGL A -

ENGR 105 LEAD PROGRM SEMINAR 1.0 160 INFORMATN LITERACY 1.0 LTB

MATH 265 CALCULUS III 4.0 Α-PHYS 221 INTR CLASSCL PHYS I 5.0

> TERM: CUM: TOT HRS 59.0

72.70

127.71

3.83

3.87

Trnsf Hrs 0.00 23.00

FALL 2019 SEMESTER

AER E 261 INTRO PERFRMNC&DSGN 3.0

ENGINEERING STATICS 3.0 C



6/26/24, 11:	:30 PM					Transcript Br	owse			
MATH	267	DIFF EQ & TRANSFMS	4.0	A-						
PHYS	222	INTR CLASSC PHYS II	5.0	В-						
U ST	275X	INTGRT UG PRE-RSRCH	1.0	S						
U ST	321	NCORE:RACEĐN U.S 3.0) A							
				С	red Hrs	Qpts	G G	PA	Trnsf Hrs	
80	700	TERM:	$\Pi\Pi$	6V	18.0	55.03	3.	06	0.00	V444
		CUM:TOT HRS 78.0			51.0	182.74	3.	58	23.00	
SPRING	2020	SEMESTER								
ЕМ	324	MECHAN OF MATERIALS	3.0	P	<					
ΕM	345	ENGINEERNG DYNAMICS	3.0	P	<					
мЕ	231	ENGR THERMODYNAMS I	3.0	В						
	273	PRIN MATRLS SCIŊ	3.0	P	<		22	~B~/I		
MATH	$n \times n$	INTR PART DIFF EQUA	3.0	X		UMO		51611		
					red Hrs	Qpts	G G	PA	Trnsf Hrs	
		TERM:		Ū	3.0	9.00			0.00	
		CUM:TOT HRS 90.0			54.0	191.74	3.	55	23.00	
FALL 2	2020 SI	EMESTER								
AER E	310		3.0	В	5//		- 11	Haras	fficia	
AER E	321	FLIGHT STRUCT ANALY	3.0	A-					الكالحالا لا	_
AER E	322	AEROSPC STRUCTR LAB	2.0	А						
AER E	351	ASTRODYNAMICS I	3.0	B-						
AER E	355	AIRCRFT FLI DYN&CTL	3.0	A-						
U ST	301	MCNR:INTRO TO RES I	2.0	B+						
ig		TERM: CUM:TOT HRS 106.0	U		Cred Hrs 16.0 70.0	53.6	9 3.	SPA 36 51	Trnsf Hrs 0.00 23.00	
SPRING	3 2021	SEMESTER								
AER E	311	AERODYN II:CMPRSSBL	3.0	С						
AER E	331	FLGHT CONTROL SYS I	3.0	Χ						
AER E	344	AERODYN&PROPULS LAB	3.0	А						
AER E	361	COMP TECHNQ AER DSN	3.0	В-		11 Ilman	234	alal		
AER E	362	AEROSPC SYS INTEGRT	3.0	B+				51011		
AER E	421	ADV FLIGHT STRUCTRS	3.0	В-						
AER E	451	ASTRODYNAMICS II	3.0	Χ						
H SCI	150	DIALOG ON DIVERSITY	1.0	A						
U ST	302	MCN:INTRO TO RES II	2.0	В						
					Cred Hrs	s Qpt		GPA	Trnsf Hrs	
		TERM: CUM:TOT HRS 124.0	ĪG	16	18.0 88.0			00	0.00 23.00	
FALL 2	2021 SI	EMESTER								
AER E	301	FLIGHT EXPERIENCE	R	S						
AER E	331	FLGHT CONTROL SYS I	3.0	B-						
AER E	411	AERO VEHIC PROPULSN	3.0	A						
AER E	461	MOD DESIGN METHODOL	3.0	A-	Trining of the first	Trefall			Winn	Y F FT
AER E	551	ORBITAL MECHANICS	3.0	D						/ U U U
ENGL	314	TECHNICAL COMMUNCTN	3.0	B -						
U ST	401	MCNAIR SR SEMINAR I	1.0	S						
					Cred Hrs			GPA	Trnsf Hrs	
		TERM: CUM:TOT HRS 140.0			15.0 103.0			80 32	0.00 23.00	
		COM. TOT MAS 140.0			103.(341.4		2-1	23.00	
SPRING	2022	SEMESTER						GUĞIU		U

3.0 A-

AER E 462 DESIGN AEROSPAC SYS

Unofficial Transcript

Iowa State University



Unofficial

Date Displayed June 27, 2024 01:30 AM

EXPLANATION OF SPECIAL SYMBOLS:

- R GRADE SUPERSEDED BY A LATER GRADE
- # COURSE REPEATED
 ONLY THE MOST RECENT GRADE USED IN CUMULATIVE TOTALS
- COURSE TAKEN UNDER PASS-NOT PASS OPTION
- * GRADE FOR PREVIOUS INCOMPLETE
 NOT INCLUDED IN TERM TOTALS
- H HONORS COURSE
- N GRADE NOT YET REPORTED

UNOFFICIAL TRANSCRIPT Iowa State University