Texas Tech University

Unofficial Academic Transcript

This is not an official transcript. Courses which are in progress may also be included on this transcript.

Transcript Data

STUDENT INFORMATION

Birth Date Raunak Ajit Mane Nov 23, 2004

College

Current Program

Bachelor of Science

Program

Industrial Engineering BS College of Engineering

Major and Department

Industrial Engineering, Industrial,

Manuf, System Engr

TRANSFER CREDIT ACCEPTED BY INSTITUTION

Summer 2023: Odessa College

Subject	Cou	irse	Title		Grade	Credit	Hours	Quality Points	R
MATH	245	0	Calculus III w/ Ap	plications	TA	4.000		16.000	
POLS	230	16	Texas Politics & T	opics	TA	3.000	1	12.000	
Current Term	1	Attempt Hours 0.000	Passed Hours 0.000	Earned Hours 7.000	GPA Hours 7.000		Quality Points 28.000	GPA 4.000	
Fall 2024: Odessa College									

Fall 2024: Odessa College

Subject	Course	Title		Grade	Credit Hours	Quality Points	R
CE	2301	Statics		TA	3.000	12.000	
Current Tern	Attempt Hours 0.000	Passed Hours 0.000	Earned Hours 3.000	GPA Hours 3.000	Quality Points 12.000	GPA 4.000	

INSTITUTION CREDIT

Term: Fall 2022 TTU

Major Academic Standing Foundational Engineering **Good Standing**

Additional Standing Presidents List

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End R Dates	
COMS	2300	UG	Public Speaking	Α	3.000	12.000		
ENGL	1301	UG	Essentials Of College	RhetoricA	3.000	12.000		
ENGR	1320	UG	Bio-Inspired Design	A-	3.000	12.000		
MATH	1451	UG	Calculus I with Applic	cations A	4.000	16.000		
POLS	1301	UG	American Governme	nt A	3.000	12.000		
Term Tota (Undergra	als aduate - TTI	Attempt Hours U)	Passed Hours	Earned Hours	GP/	A Hours	Quality Points	GPA
Current T	erm	16.000	16.000	16.000	16.	000	64.000	4.000
Cumulativ	ve	16.000	16.000	16.000	16.	000	64.000	4.000

Term: Spring 2023 TTU

Academic Standing Major Foundational Engineering **Good Standing**

Additional Standing Presidents List

Cumulative

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End R Dates
ENGL	1302	UG	Advanced College Rhetoric	Α	3.000	12.000	
ENGR	1110	UG	Engineering Seminar	Α	1.000	4.000	
LARC	1302	UG	Intro Landscape Architecture	A-	3.000	12.000	
MATH	1452	UG	Calculus II w/ Applications	Α	4.000	16.000	
PHYS	1408	UG	Principles Of Physics I	Α	4.000	16.000	

SOC	1301	UG	Introduction To Sociolog	y A	3.000	12.000		
Term Tota (Undergr	als At aduate - TTU)	tempt Hours	Passed Hours	Earned Hours	GP/	A Hours	Quality Points	GPA
Current T	Term 18	3.000 1.000	18.000 34.000	18.000 34.000		000 000	72.000 136.000	4.000 4.000
	all 2023 TTU							
Major Foundat	ional Engineeri	ng	Academic Standing Good Standing					
	al Standing	Ü	,					
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End R Dates	
CHEM	1307	UG	Principles of Chemistry I		3.000	12.000		
ENGR IE	1330 2311	UG UG	Comp Thinking Data Sci Computing for Industria Engineers: Computing fo Industrial Engineers	l A	3.000 3.000	12.000 12.000		
IE	2341	UG	Engineering Statistics I	Α	3.000	12.000		
MATH	2360	UG	Linear Algebra	A	3.000	12.000		
PHYS	2401	UG	Principles Of Physics II	Α	4.000	16.000		
Term Tota (Undergr	aduate - TTU)	tempt Hours	Passed Hours	Earned Hours		A Hours	Quality Points	GPA
Current T		0.000 3.000	19.000 53.000	19.000 53.000		000 000	76.000 212.000	4.000 4.000
Cumulati	ve 53	5.000	33.000	33.000	55.	000	212.000	4.000
-	oring 2024 TTU	I						
Major Foundat	ional Engineeri	ng	Academic Standing Good Standing					
	al Standing	' '6	dood Starraing					
Presiden	_							
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End R Dates	
CE	2301	UG	Statics	DG	0.000	0.000		
CHEM	1107	UG	Experimental Chemistry		1.000	4.000		
HIST IE	2300 2324	UG UG	Hist Of U.S. To 1877 Engineering Economic Analysis	A A	3.000 3.000	12.000 12.000		
IE	2401	UG	Work Design for Prod. O	p. A	4.000	16.000		
ME	2207	UG	Engineering Graphics	Α	2.000	8.000		
Term Tota (Undergr	als At aduate - TTU)	tempt Hours	Passed Hours	Earned Hours	GP/	A Hours	Quality Points	GPA
Current T		5.000	13.000	13.000		000	52.000	4.000
Cumulati	ve 69	0.000	66.000	66.000	66.	000	264.000	4.000
Term: Fa	all 2024 TTU		Academic Standing					
-	al Engineering		Good Standing					
Additiona Deans Li	al Standing i st							
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End R Dates	
ENGR	2392	UG	Engr Ethics &Impact on Society	А	3.000	12.000		
IE	3311	UG	Deterministic Operation Rsrch	s A	3.000	12.000		
IE	3329	UG	Fundamentals of Project Manage	t A	3.000	12.000		
IE	3346	UG	Quality Assurance & Eng Stats	gr A	3.000	12.000		
ME	3311	UG	Materials Science	С	3.000	6.000		
Term Tota (Undergr	als At aduate - TTU)	tempt Hours	Passed Hours	Earned Hours	GP/	A Hours	Quality Points	GPA
Current T	Term 15	5.000	15.000	15.000		000	54.000	3.600
Cumulati	ve 84	1.000	81.000	81.000	81.	000	318.000	3.925
T 6-	aring 202E TTU	1						

Term: Spring 2025 TTU

Major Industrial Engineering Last Academic Standing Good Standing Academic Standing Good Standing Additional Standing Deans List

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End R Dates	
IE	3312	UG	Probabilistic Operation	s Res. A	3.000	12.000		
IE	3328	UG	Manufacturing Systems Control	s A	3.000	12.000		
IE	3342	UG	Engineering Statistics 2	Α .	3.000	12.000		
IE	3351	UG	Manufacturing Engr I	В	3.000	9.000		
IE	4320	UG	Fundamentals Of Syste	ms A	3.000	12.000		
Term Tota (Undergra	als aduate - TTL	Attempt Hours	Passed Hours	Earned Hours	GP	A Hours	Quality Points	GPA
Current T	erm	15.000	15.000	15.000	15.	.000	57.000	3.800
Cumulati	ve	99.000	96.000	96.000	96.	.000	375.000	3.906
TRANSCRIPT TOTALS								
Transcrip (Undergra	t Totals aduate - TTL	Attempt Hours	Passed Hours	Earned Hours	GP	A Hours	Quality Points	GPA
Total Ins	titution	99.000	96.000	96.000	96.	.000	375.000	3.906
Total Tra	nsfer	0.000	0.000	10.000	10.	.000	40.000	4.000

COURSE(S) IN PROGRESS

Term: Fall 2025 TTU

Major

Industrial Engineering

Subject	Course	Level	Title	Credit Hours	Start and End Dates
HIST	2301	UG	History of the United States Since 1877	3.000	
IE	4301	UG	Engineering Design for People	3.000	
IE	4316	UG	Simulation Systems Modeling	3.000	
IE	4331	UG	Individual Studies in Industrial Engineering: Statistical Methods in Semiconductor Mfg.	3.000	
IE	4351	UG	Facilities Planning and Design	3.000	