

**TEXAS A&M UNIVERSITY
COLLEGE STATION TEXAS 77843**

UNOFFICIAL ACADEMIC RECORD

10-NOV-2025

Name: Kyle R. Simmons (632007665)

CURRICULUM INFORMATION

Current Program: Bachelor of Science

College: Engineering

Major: Computer Engineering

Department: Electrical & Computer Eng

Minor: Mathematics

CREDENTIAL(S) AWARDED

TRANSFER CREDITS ACCEPTED BY INSTITUTION

Fall 2022 - Texas A&M University

Subj	No.	Course Title	Grade	Cred	Pts	R
ENGL	104	COMPOSITION & RHETORIC	TCR	3.000	0.000	
HIST	105	HISTORY OF THE U S	TCR	3.000	0.000	
HIST	106	HISTORY OF THE U S	TCR	3.000	0.000	
Ehhs:9.000		GPA-Hrs:0.000		Qpts:0.000		GPA:0.000

INSTITUTION CREDIT

Fall 2022 - College Station

Engineering - General Engineering

Subj	No.	Course Title	Grade	Cred	Pts	R
Semester						
CHEM	107	GEN CHEM FOR ENGINEERS	A	3.000	12.000	
CHEM	117	GEN CHEM FOR ENGR LAB	A	1.000	4.000	
CLEN	181	ENGR LC SUCCESS SEMINAR	S	0.000	0.000	
ENGR	102	ENGR LAB I COMPUTATION	A	2.000	8.000	
MATH	151	ENGINEERING MATH I	A	4.000	16.000	
POLS	207	STATE & LOCAL GOVT	A	3.000	12.000	
Term Totals(Undergraduate)						
Ehhs:13.000		GPA-Hrs:13.000		Qpts:52.000		GPA:4.000

Spring 2023 - College Station

Engineering - General Engineering

Subj	No.	Course Title	Grade	Cred	Pts	R
Semester						
MATH	152	ENGINEERING MATH II	B	4.000	12.000	
PBSI	107	INTRO TO PSYCHOLOGY	A	3.000	12.000	
PHYS	206	NEWTONIAN MECHANICS ENGR & SCI	B	3.000	9.000	
PHYS	216	EX PHYS ENGR LAB II MECHANICS	B	2.000	6.000	
POLS	206	AMER NATNL GOVT	A	3.000	12.000	
Term Totals(Undergraduate)						
Ehhs:15.000		GPA-Hrs:15.000		Qpts:51.000		GPA:3.400

Summer 2023 - College Station

Engineering - General Engineering

Subj	No.	Course Title	Grade	Cred	Pts	R
1st Summer Session						
PHYS	207	ELEC & MAGNETISM ENGR & SCI	B	3.000	9.000	

Term Totals(Undergraduate)

Ehhs:3.000 GPA-Hrs:3.000 Qpts:9.000 GPA:3.000

Fall 2023 - College Station

Engineering - Computer Engineering

Subj	No.	Course Title	Grade	Cred	Pts	R
Semester						
CSCE	120	PROGRAM DESIGN & CONCEPTS	A	3.000	12.000	
ECEN	248	INTRO TO DGTL SYM DSGN	C	4.000	8.000	
MATH	251	ENGINEERING MATH III	B	3.000	9.000	
PHYS	217	HNR-EX PH ENG LAB III ELEC MAG	B	2.000	6.000	
RELS	251	CLASSICAL MYTHOLOGY	B	3.000	9.000	
RELS	257	COMMUNICATION RELIGION ARTS	A	3.000	12.000	

Term/Totals(Undergraduate)

Ehhs:18.000 GPA-Hrs:18.000 Qpts:56.000 GPA:3.111

Spring 2024 - College Station

Engineering - Computer Engineering

Subj	No.	Course Title	Grade	Cred	Pts	R
Semester						
CSCE	221	DATA STRUC & ALGORITHMS	B	4.000	12.000	
CSCE	222	DISCRETE STRUC COMPUTING	B	3.000	9.000	
ECEN	214	ELEC CIRCUIT THEORY	A	4.000	16.000	
MATH	308	DIFFERENTIAL EQUATIONS	B	3.000	9.000	
STAT	211	PRIN OF STATISTICS I	B	3.000	9.000	

Term Totals(Undergraduate)

Ehhs:17.000 GPA-Hrs:17.000 Qpts:55.000 GPA:3.235

Summer 2024 - College Station

Engineering - Computer Engineering

Subj	No.	Course Title	Grade	Cred	Pts	R
1st Summer Session						
CSCE	314	PROGRAMMING LANGUAGES	A	3.000	12.000	

Term Totals(Undergraduate)

Ehhs:3.000 GPA-Hrs:3.000 Qpts:12.000 GPA:4.000

Fall 2024 - College Station

Engineering - Computer Engineering

Subj	No.	Course Title	Grade	Cred	Pts	R
------	-----	--------------	-------	------	-----	---

**TEXAS A&M UNIVERSITY
COLLEGE STATION TEXAS 77843**

UNOFFICIAL ACADEMIC RECORD

10-NOV-2025

Name: Kyle R. Simmons (632007665)

Subj	No.	Course Title	Grade	Cred	Pts	R
Semester						
CSCE	313	INTRO TO COMPUTER SYSTEM	B	4.000	12.000	
CSCE	350	COMPUTER ARCH & DESIGN	A	4.000	16.000	
CSCE	481	SEMINAR	A	1.000	4.000	
ECEN	314	SIGNALS AND SYSTEMS	B	3.000	9.000	
ENGL	210	TECHNICAL PROFESSIONAL WRITING	A	3.000	12.000	
MATH	311	TOP IN APPLIED MATH I	B	3.000	9.000	

TRANSCRIPT TOTALS

Undergraduate Totals

	Earned Hrs	GPA Hrs	Points	GPA
TOTAL INSTITUTION	101	101	347.000	3.435
TOTAL TRANSFER	9	0	0.000	0.000
OVERALL	110	101	347.000	3.435

Term Totals(Undergraduate)

Ehrs:18.000 GPA-Hrs:18.000 Qpts:62.000 GPA:3.444

Spring 2025 - College Station

Engineering - Computer Engineering

Subj	No.	Course Title	Grade	Cred	Pts	R
Semester						
CSCE	331	FOUNDATIONS SOFTWARE ENGINEER	A	4.000	16.000	
ECEN	325	ELECTRONICS	A	4.000	16.000	
ECEN	420	LINEAR CONTROL SYSTEMS	B	3.000	9.000	
ECEN	449	MICROPROCSR SYS DSGN	B	3.000	9.000	

Term Totals(Undergraduate)

Ehrs:14.000 GPA-Hrs:14.000 Qpts:50.000 GPA:3.571

COURSES IN PROGRESS

Fall 2025 - College Station

Engineering - Computer Engineering

Subj	No.	Course Title	Grade	Cred	Pts	R
Semester						
CSCE	421	MACHINE LEARNING		3.000		
CSCE	451	SOFTWARE REVERSE ENGINEERING		3.000		
ECEN	403	ELECTRICAL DESIGN LAB I		3.000		
ECEN	454	DIG INTEGRATEDCKT DES		3.000		
MATH	470	COMM AND CRYPTOGRAPHY		3.000		

Spring 2026 - College Station

Engineering - Computer Engineering

Subj	No.	Course Title	Grade	Cred	Pts	R
Semester						
CSCE	410	OPERATING SYSTEMS		3.000		
CSCE	469	ADV COMPUTER ARCHITEC		3.000		
ECEN	404	ELECTRICAL DESIGN LAB II		3.000		
MATH	470	COMM AND CRYPTOGRAPHY		3.000		
PHYS	222	MODERN PHYS FOR ENGRS		3.000		