# **Undergraduate Advising Transcript**

**Tomer Sedan** Name: Student ID: 994004134

Print Date: 01/06/2025 TKS5686 Campus ID: Tomer Sedan Requestor:

## **Beginning of Undergraduate Record**

#### FA 2021

Program: Plan:		Engineering Engineering (PMAJ) Pre-Major				
Course	404	<u>Description</u>	Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
CAMS CMPSC	101 132	Roman Repub&Empire PROG & COMP II	3.000 3.000	3.000 3.000	A A	12.000 12.000
MATH	230	Calc/Vector Anly	4.000	4.000	A	16.000
PHYS	214	Wave Motion&Quan	2.000	2.000	Ä	8.000
SRA	111	Intro to SRA	3.000	3.000	Ä	12.000
Olor		mile to Grove	0.000	0.000	, , , , , , , , , , , , , , , , , , ,	12.000
			Attempted	Earned	GPA Units	Points
Term GPA		4.000 Term Totals	15.000	15.000	15.000	60.000
Transfer Term	n GPA	Transfer Totals	23.000	23.000	0.000	0.000
Combined GF	PA	4.000 Comb Totals	38.000	38.000	15.000	60.000
Cum GPA		4.000 Cum Totals	15.000	15.000	15.000	60.000
Transfer Cum	GPA	Transfer Totals	23.000	23.000	0.000	0.000
Combined Cu	m GPA	4.000 Comb Totals	38.000	38.000	15.000	60.000
Term Honor:		Dean's List				
		SP 2022				
Program: Plan:		Engineering Engineering (PMAJ) Pre-Major				
			<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
Plan: <u>Course</u> CMPEN	270	Engineering (PMAJ) Pre-Major <u>Description</u> Digital Design	Attempted 4.000	<u>Earned</u> 4.000	<u>Grade</u> A	16.000
Plan: Course CMPEN CMPSC	111	Engineering (PMAJ) Pre-Major <u>Description</u> Digital Design  Logic Comp Sci				
Plan: Course CMPEN CMPSC Course Attribu	111 utes:	Engineering (PMAJ) Pre-Major <u>Description</u> Digital Design Logic Comp Sci First-Year Seminar	4.000 1.000	4.000 1.000	A A	16.000 4.000
Plan: <u>Course</u> CMPEN CMPSC Course Attribu	111 utes: 221	Engineering (PMAJ) Pre-Major  Description Digital Design Logic Comp Sci First-Year Seminar Oop With Web	4.000 1.000 3.000	4.000 1.000 3.000	A A A	16.000 4.000 12.000
Plan:  Course CMPEN CMPSC Course Attribu CMPSC CMPSC CMPSC	111 utes: 221 360	Engineering (PMAJ) Pre-Major  Description Digital Design Logic Comp Sci First-Year Seminar Oop With Web Discrete Math/Cs	4.000 1.000 3.000 3.000	4.000 1.000 3.000 3.000	A A A	16.000 4.000 12.000 12.000
Plan:  Course CMPEN CMPSC Course Attribu CMPSC CMPSC MATH	111 utes: 221 360 220	Engineering (PMAJ) Pre-Major  Description Digital Design Logic Comp Sci First-Year Seminar Oop With Web Discrete Math/Cs Matrices	4.000 1.000 3.000 3.000 2.000	4.000 1.000 3.000 3.000 2.000	A A A A	16.000 4.000 12.000 12.000 8.000
Plan:  Course CMPEN CMPSC Course Attribu CMPSC CMPSC CMPSC	111 utes: 221 360	Engineering (PMAJ) Pre-Major  Description Digital Design Logic Comp Sci First-Year Seminar Oop With Web Discrete Math/Cs	4.000 1.000 3.000 3.000	4.000 1.000 3.000 3.000	A A A	16.000 4.000 12.000 12.000
Plan:  Course CMPEN CMPSC Course Attribu CMPSC CMPSC MATH	111 utes: 221 360 220	Engineering (PMAJ) Pre-Major  Description Digital Design Logic Comp Sci First-Year Seminar Oop With Web Discrete Math/Cs Matrices	4.000 1.000 3.000 3.000 2.000 3.000	4.000 1.000 3.000 3.000 2.000 3.000	A A A A A	16.000 4.000 12.000 12.000 8.000 12.000
Plan:  Course CMPEN CMPSC Course Attribu CMPSC CMPSC CMPSC MATH STAT	111 utes: 221 360 220	Engineering (PMAJ) Pre-Major  Description Digital Design Logic Comp Sci First-Year Seminar Oop With Web Discrete Math/Cs Matrices Intro Prob Theory	4.000 1.000 3.000 3.000 2.000 3.000 Attempted	3.000 3.000 2.000 3.000 2.000 3.000	A A A A A A GPA Units	16.000 4.000 12.000 12.000 8.000 12.000 Points
Plan:  Course CMPEN CMPSC Course Attribu CMPSC CMPSC MATH STAT	111 utes: 221 360 220 414	Engineering (PMAJ) Pre-Major  Description Digital Design Logic Comp Sci First-Year Seminar Oop With Web Discrete Math/Cs Matrices Intro Prob Theory  4.000 Term Totals	4.000 1.000 3.000 3.000 2.000 3.000 Attempted 16.000	4.000 1.000 3.000 3.000 2.000 3.000 Earned 16.000	A A A A A A A GPA Units 16.000	16.000 4.000 12.000 12.000 8.000 12.000 Points 64.000
Plan:  Course CMPEN CMPSC Course Attribu CMPSC CMPSC CMPSC MATH STAT	111 utes: 221 360 220 414	Engineering (PMAJ) Pre-Major  Description Digital Design Logic Comp Sci First-Year Seminar Oop With Web Discrete Math/Cs Matrices Intro Prob Theory	4.000 1.000 3.000 3.000 2.000 3.000 Attempted	3.000 3.000 2.000 3.000 2.000 3.000	A A A A A A GPA Units	16.000 4.000 12.000 12.000 8.000 12.000 Points
Plan:  Course CMPEN CMPSC Course Attribu CMPSC CMPSC MATH STAT	111 utes: 221 360 220 414	Engineering (PMAJ) Pre-Major  Description Digital Design Logic Comp Sci First-Year Seminar Oop With Web Discrete Math/Cs Matrices Intro Prob Theory  4.000 Term Totals	4.000 1.000 3.000 3.000 2.000 3.000 Attempted 16.000	4.000 1.000 3.000 3.000 2.000 3.000 Earned 16.000	A A A A A A A GPA Units 16.000	16.000 4.000 12.000 12.000 8.000 12.000 Points 64.000
Plan:  Course CMPSC Course Attribu CMPSC CMPSC MATH STAT  Term GPA Transfer Term Combined GF	111 utes: 221 360 220 414	Engineering (PMAJ) Pre-Major  Description Digital Design Logic Comp Sci First-Year Seminar Oop With Web Discrete Math/Cs Matrices Intro Prob Theory  4.000 Term Totals Transfer Totals 4.000 Comb Totals	4.000 1.000 3.000 3.000 2.000 3.000 Attempted 16.000 0.000	4.000 1.000 3.000 3.000 2.000 3.000 Earned 16.000 0.000	A A A A A A A A A A A A A A A A A A A	16.000 4.000 12.000 12.000 8.000 12.000 Points 64.000 0.000
Plan:  Course CMPEN CMPSC Course Attribu CMPSC CMPSC MATH STAT  Term GPA Transfer Term Combined GF	111 utes: 221 360 220 414	Engineering (PMAJ) Pre-Major  Description Digital Design Logic Comp Sci First-Year Seminar Oop With Web Discrete Math/Cs Matrices Intro Prob Theory  4.000 Term Totals Transfer Totals  4.000 Comb Totals	4.000 1.000 3.000 2.000 3.000 4ttempted 16.000 0.000 16.000	4.000 1.000 3.000 3.000 2.000 3.000 Earned 16.000 0.000 16.000	A A A A A A A A A A A A A A A A A A A	16.000 4.000 12.000 12.000 8.000 12.000 Points 64.000 0.000 64.000
Plan:  Course CMPEN CMPSC Course Attribu CMPSC CMPSC MATH STAT  Term GPA Transfer Term Combined GF  Cum GPA Transfer Cum	111 utes:	Engineering (PMAJ) Pre-Major  Description Digital Design Logic Comp Sci First-Year Seminar Oop With Web Discrete Math/Cs Matrices Intro Prob Theory  4.000 Term Totals Transfer Totals  4.000 Comb Totals  4.000 Cum Totals Transfer Totals	4.000 1.000 3.000 2.000 3.000 2.000 3.000 Attempted 16.000 0.000 16.000	4.000 1.000 3.000 2.000 3.000 2.000 3.000 Earned 16.000 0.000 16.000	A A A A A A A A A A A A A A A A A A A	16.000 4.000 12.000 12.000 8.000 12.000 Points 64.000 0.000 64.000
Plan:  Course CMPEN CMPSC Course Attribu CMPSC CMPSC MATH STAT  Term GPA Transfer Term Combined GF  Cum GPA Transfer Cum Combined Cum	111 utes:	Engineering (PMAJ) Pre-Major  Description Digital Design Logic Comp Sci First-Year Seminar Oop With Web Discrete Math/Cs Matrices Intro Prob Theory  4.000 Term Totals Transfer Totals 4.000 Comb Totals  4.000 Comb Totals 4.000 Comb Totals Comb Totals Comb Totals	4.000 1.000 3.000 2.000 3.000 4ttempted 16.000 0.000 16.000	4.000 1.000 3.000 3.000 2.000 3.000 Earned 16.000 0.000 16.000	A A A A A A A A A A A A A A A A A A A	16.000 4.000 12.000 12.000 8.000 12.000 Points 64.000 0.000 64.000
Plan:  Course CMPEN CMPSC Course Attribu CMPSC CMPSC MATH STAT  Term GPA Transfer Term Combined GF  Cum GPA Transfer Cum	111 utes:	Engineering (PMAJ) Pre-Major  Description Digital Design Logic Comp Sci First-Year Seminar Oop With Web Discrete Math/Cs Matrices Intro Prob Theory  4.000 Term Totals Transfer Totals  4.000 Comb Totals  4.000 Cum Totals Transfer Totals	4.000 1.000 3.000 2.000 3.000 2.000 3.000 Attempted 16.000 0.000 16.000	4.000 1.000 3.000 2.000 3.000 2.000 3.000 Earned 16.000 0.000 16.000	A A A A A A A A A A A A A A A A A A A	16.000 4.000 12.000 12.000 8.000 12.000 Points 64.000 0.000 64.000

FA 2022

Program: Plan:

Engineering (PMAJ) Pre-Major

	Undergraduate Advis	sing Transcript			
Name: Tomer Sedan Student ID: 994004134					
Course           CAS         100B           CMPEN         331           CMPSC         311           ENGL         15           STAT         415	Description Effective Speech Comp Org and Design Intro Sys Progmg Rhetoric and Comp Intro Math Stat	Attempted 3.000 3.000 3.000 3.000 3.000 3.000	Earned 3.000 3.000 3.000 3.000 3.000	Grade A A A A	Points 12.000 12.000 12.000 12.000 12.000
Term GPA	4.000 Term Totals	Attempted 15.000	Earned 15.000	GPA Units 15.000	Points 60.000
Transfer Term GPA	Transfer Totals	0.000	0.000	0.000	0.000
Combined GPA	4.000 Comb Totals	15.000	15.000	15.000	60.000
Cum GPA Transfer Cum GPA Combined Cum GPA Term Honor:	4.000 Cum Totals Transfer Totals 4.000 Comb Totals Dean's List	46.000 23.000 69.000	46.000 23.000 69.000	46.000 0.000 46.000	184.000 0.000 184.000
	SP 2023	3			
Program: Plan:	Engineering Computer Science (BS) Major				
Course           CMPSC         461           CMPSC         465           COMM         150N           ENGL         202C           PSYCH         100	Description Prog Lang Concepts Data Struc and Algor Cinema Art Technical Writing Intro Psychology	Attempted 3.000 3.000 3.000 3.000 3.000 3.000	Earned 3.000 3.000 3.000 3.000 3.000	Grade A A A A A	Points 12.000 12.000 12.000 12.000 12.000
Term GPA Transfer Term GPA	4.000 Term Totals Transfer Totals	<u>Attempted</u> 15.000 0.000	Earned 15.000 0.000	GPA Units 15.000 0.000	Points 60.000 0.000
Combined GPA	4.000 Comb Totals	15.000	15.000	15.000	60.000
Cum GPA Transfer Cum GPA Combined Cum GPA Term Honor:	4.000 Cum Totals Transfer Totals 4.000 Comb Totals Dean's List	61.000 23.000 84.000	61.000 23.000 84.000	61.000 0.000 61.000	244.000 0.000 244.000
	SU 2023	3			
Program: Plan: Plan:	Engineering Computer Science (BS) Major Statistics (UMNR) Minor				
Course CMPSC 451 CMPSC 473	<u>Description</u> Numer Computations Operating Sys	<u>Attempted</u> 3.000 3.000	Earned 3.000 3.000	<u>Grade</u> A A	<u>Points</u> 12.000 12.000
Term GPA Transfer Term GPA	4.000 Term Totals Transfer Totals	<u>Attempted</u> 6.000 0.000	Earned 6.000 0.000	GPA Units 6.000 0.000	Points 24.000 0.000
Combined GPA	4.000 Comb Totals	6.000	6.000	6.000	24.000
Cum GPA Transfer Cum GPA Combined Cum GPA Term Honor:	4.000 Cum Totals Transfer Totals 4.000 Comb Totals Part-time Dean's List	67.000 23.000 90.000	67.000 23.000 90.000	67.000 0.000 67.000	268.000 0.000 268.000

## **Undergraduate Advising Transcript**

Name: **Tomer Sedan** Student ID: 994004134

## FA 2023

Program: Plan: Plan:	Engineering Computer Science (BS) Major Statistics (UMNR) Minor				
<u>Course</u>	Description	Attempted	Earned	<u>Grade</u>	<u>Points</u>
ART 101	Intro Web Design	3.000	3.000		12.000
CMPSC 471	Compiler Constr	3.000	3.000	Α	12.000
Req Designation:	Honors				
COMM 100N	Mass Media and Soc	3.000	3.000	A	12.000
ECON 102H	Microec Anly Honor	3.000	3.000	Α	12.000
Course Attributes: ME 440W	Honors Mech Sys Design	3.000	3.000	Α	12.000
Course Attributes:	Writing Across the Curriculum	0.000	0.000	/\	12.000
STAT 462	Applied Regr Anly	3.000	3.000	Α	12.000
		<u>Attempted</u>	Earned	GPA Units	<u>Points</u>
Term GPA	4.000 Term Totals	18.000	18.000	18.000	72.000
Transfer Term GPA	Transfer Totals	0.000	0.000	0.000	0.000
Combined CDA	4 000 Comb Totala	10.000	10,000	10,000	72.000
Combined GPA	4.000 Comb Totals	18.000	18.000	18.000	72.000
Cum GPA	4.000 Cum Totals	85.000	85.000	85.000	340.000
Transfer Cum GPA	Transfer Totals	23.000	23.000	0.000	0.000
Combined Cum GPA	4.000 Comb Totals	108.000	108.000	85.000	340.000
Term Honor:	Dean's List				
	SP 2024				
Program:	Engineering				
Plan: Plan:	Computer Science (BS) Major Statistics (UMNR) Minor				
Plan:	Computer Engineering (UMNR) Minor				
		Attampted	Formed	Crada	Dointo
Course CMPEN 431	Description Intro Comput Arch	Attempted 3.000	<u>Earned</u> 3.000	<u>Grade</u> A	<u>Points</u> 12.000
CMPSC 442	Al	3.000	3.000	Ä	12.000
CMPSC 494	Sr Honors Thesis	3.000	3.000	A	12.000
Course Attributes:	Honors				
CMPSC 497	Special Topics	3.000	3.000	Α	12.000
Course Topic:	Math Tools in Computer Science				
STAT 416 STAT 480	Stoch Modeling	3.000	3.000	A	12.000 4.000
STAT 400	Intro to Sas	1.000	1.000	Α	4.000
		Attempted	Earned	GPA Units	Points
Term GPA	4.000 Term Totals	16.000	16.000	16.000	64.000
Transfer Term GPA	Transfer Totals	0.000	0.000	0.000	0.000
Combined GPA	4.000 Comb Totals	16.000	16.000	16.000	64.000
Cum GPA	4.000 Cum Totals	101.000	101.000	101.000	404.000
Transfer Cum GPA	Transfer Totals	23.000	23.000	0.000	0.000
Combined Cum GPA	4.000 Comb Totals	124.000	124.000	101.000	404.000
Term Honor:	Dean's List				
TOTAL TOTAL	Dodn's List				

SU 2024

Program: Plan: Plan: Engineering Computer Science (BS) Major Statistics (UMNR) Minor Computer Engineering (UMNR) Minor

Plan:

Points 12.000

12.000

12.000

488.000

488.000

0.000

#### **Undergraduate Advising Transcript**

Name:	Tomer Sedan
Student ID:	994004134

Course CMPEN KINES	454 81	<u>Description</u> Computer V Wellness Th			Attempted 3.000 3.000	Earned 3.000 3.000	<u>Grade</u> A A	Points 12.000 12.000
Term GPA Transfer Term	GPA	4.000	Term Totals Transfer Totals		Attempted 6.000 0.000	Earned 6.000 0.000	GPA Units 6.000 0.000	Points 24.000 0.000
Combined GPA	A	4.000	Comb Totals		6.000	6.000	6.000	24.000
Cum GPA Transfer Cum ( Combined Cun			Cum Totals Transfer Totals Comb Totals		107.000 23.000 130.000	107.000 23.000 130.000	107.000 0.000 107.000	428.000 0.000 428.000
Term Honor:		Part-time De	ean's List					
				FA 2024				

Program: Engineering

362

472

494

Course CMPEN

**CMPEN** 

**CMPSC** 

Plan: Computer Science (BS) Major Plan: Statistics (UMNR) Minor

Plan: Computer Engineering (UMNR) Minor

<u>Description</u> Comm Networks

Sr Honors Thesis

Micros and Embed Sys

4.000 Cum Totals

4.000 Comb Totals

Transfer Totals

Course Attributes: CSE 543 STAT 440		ecurity	3.000 3.000	3.000 3.000	A A	12.000 12.000
Term GPA Transfer Term GPA		Term Totals Transfer Totals	Attempted 15.000 0.000	<u>Earned</u> 15.000 0.000	GPA Units 15.000 0.000	Points 60.000 0.000
Combined GPA	4.000	Comb Totals	15.000	15.000	15.000	60.000
Cum GPA Transfer Cum GPA Combined Cum GPA	4.000 A 4.000	Cum Totals Transfer Totals Comb Totals	122.000 23.000 145.000	122.000 23.000 145.000	122.000 0.000 122.000	488.000 0.000 488.000
Term Honor:	Dean's List					
Undergraduate Car	reer Totals					

<u>Attempted</u>

3.000

3.000

3.000

122.000

23.000

145.000

<u>Earned</u>

3.000

3.000

3.000

122.000

23.000

145.000

**Grade** 

Α

Α

Α

122.000

122.000

0.000

## **Non-Course Milestones**

Schreyer Honors College

Cum GPA:

Transfer Cum GPA

Combined Cum GPA

Status: Completed Program: Engineering

Milestone Title: Schreyer Honors College

Schreyer Honors Thesis

Status: Completed Program: Engineering

Milestone Title: Honors in Computer Science

**Test Credits** 

## **Undergraduate Advising Transcript**

Computer Science A

Name:	Tomer Sedan
Student ID:	994004134

Advanced Placement Transferred to Term FA 202 CMPSC XFRGEN	1 as
Advanced Placement Transferred to Term FA 202 STAT 200	1 as
Advanced Placement Transferred to Term FA 202 PHYS 212	1 as
Advanced Placement	

Transferred to Term FA 2021 as

Transferred to Term FA 2021 as

140

141

211

PHYS

MATH

MATH

Advanced Placement

CMPSC-General Transfer Credit	3.000	TR
Statistics	01/01/2020	5.00
Elem Statistics	4.000	TR
Physics C - Electricity & Magt	01/01/2021	4.00
Elect. and Mag.	4.000	TR
Physics C - Mechanics	01/01/2021	5.00
Mechanics	4.000	TR

01/01/2019

01/01/2021

4.000

4.000

5.00

5.00

TR

TR

End of Undergraduate Advising Transcript

Mathematics: Calculus BC

CALC ANLY GEOM I

CALC ANLY GEOM II