STUDENT NUMBER: 191005196

RECORD DATE: 01/05/25 PAGE: 1

TITLE	SCH	DEPT	CRS	SUP SEC	CRED	PR GRAD
EXTERNAL EXAMINATIONS						
CEEB ADVANCED PLACEMENT IN:						
COMPUTER SCIENCE PRINCIPLES	01	198	110		3.0	
COMPUTER SCIENCE-A	01	198	111		4.0	
ECONOMICS: MICROECONOMICS	01	220	102		3.0	
ECONOMICS: MACROECONOMICS	01	220	103		3.0	
CALCULUS AB	01	640	151		4.0	
CALCULUS BC	01	640	152		4.0	
PHYSICS C-MECHANICS	01	750	123		2.0	
PHYSICS C-MECHANICS	01	750	124		2.0	
PHYSICS C-ELECT&MAG	01	750	227		3.0	
PHYSICS C-ELECT&MAG	01	750	229		1.0	
DECREE CREDITC:					29.0	
DEGREE CREDITS:					49.0	

Fall 2019 SCHOOL OF ENGINEERING

MAJOR: ENGINEERING FOUR YEAR

CLASS: 23						DEANS	LIST
GEN CHEM FOR ENGRS	01	160	159		01	3.0	A
EXPOSITION & ARGUMENT	01	355	103		HY	3.0	В
MULTIVARIABLE CALC	01	640	251		Н3	4.0	B+
INT COMPUTER FOR ENG	14	440	127		90	3.0	A
HONORS INTRO ENGG I	14	440	191		H1	3.0	A
HONORS ENG MECH-STAT	14	440	291		01	3.0	B+
TOTAL CREDITS ATTEMPTED:						19.0	
DEGREE GREDIEG EARNER: 40 0			CEO	CITINITI		70 7170 .	2 (50

DEGREE CREDITS EARNED: 48.0 TERM AVG: 3.658 CUMULATIVE AVG: 3.658

Engineering Honors Academy

TITLE SCH DEPT CRS SUP SEC CRED PR GRADE

Spring 2020 SCHOOL OF ENGINEERING

	MAJOR:	MECHANICAL	ENGINEERING
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C:	LASS: 23					DEANS	3 LIS	ST
	GEN CHEM FOR ENGRS	01	160	160	02	3.0	P	PA
	INTR EXPERIMENTATION DIFF EQS/ENGR&PHYS	01 01	160 640	171 244	49 27	1.0 4.0	Р	PA B+
	PROF DEVELOPMENT MAE	14	650	289	01	1.0	M	A
	MECH MATERIALS INTRO MECHATRONICS	14 14	650 650	291 361	01 07	3.0 4.0	M M	B+ B+
	CAD IN MECH ENGG	14	650	388	04	3.0	M	A
	TOTAL CREDITS ATTEMPTED:					19.0		

DEGREE CREDITS EARNED: 67.0 TERM AVG: 3.633 CUMULATIVE AVG: 3.647

Engineering Honors Academy

COMMENTS:

Students were provided the option to take pass/no credit (PASS/NOCR) for any courses they chose as a result of COVID-19 and related university transitions.

Summer 2020 SCHOOL OF ENGINEERING

MAJOR: MECHANICAL ENGINEERING

CLASS: 23

INTRO LINEAR ALGEBRA 01 640 250 F1 3.0 MECH ENG MES W/LAB 14 650 350 B1 4.0 M

7.0

TOTAL CREDITS ATTEMPTED:

DEGREE CREDITS EARNED: 74.0 TERM AVG: 4.000 CUMULATIVE AVG: 3.707

Engineering Honors Academy

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STUDENT NUMBER: 191005196

RECORD DATE: 01/05/25 PAGE: 2

TITLE SCH DEPT CRS SUP SEC CRED PR GRADE

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Fall 2020 SCHOOL OF ENGINEERING

MAJOR: MECHANICAL ENGINEERING

MINOR: COMPUTER SCIENCE

CLASS: 23

DATA STRUCTURES 01 198 112 15 4.0 INTR DISCRET STRCT I 198 205 01 4.0 ADV CALC FOR ENGRNG 01 640 421 02 3.0 3.0 HONORS ENG MECH-DYNA 440 292 01 650 351 02 3.0 THERMODYNAMICS

TOTAL CREDITS ATTEMPTED: 17.0

DEGREE CREDITS EARNED: 91.0 TERM AVG: 3.294 CUMULATIVE AVG: 3.586

Engineering Honors Academy

TITLE

SCH DEPT CRS SUP SEC CRED PR GRADE

DEANS LIST

18.0

Spring 2021 SCHOOL OF ENGINEERING

MAJOR: MECHANICAL ENGINEERING

MAJOR: COMPUTER SCIENCE

CLASS: 23

COMPUTER ARCHITECTUR	01	198	211	02	4.0		A
MATH THEORY PROB	01	640	477	01	3.0	P	PA
ANALYT PHYSICS II	01	750	228	н1	3.0		B+
ANAL PHYS II LAB	01	750	230	09	1.0		A
HONORS ENG D & D I	14	440	294	01	1.0		A
DYN SYS & CNTL	14	650	401	01	3.0	P	PA
SEMINAR COMPUTER SCI	16	198	672	01	3.0		A

SUB TOPIC: ROBOT LEARNING

TOTAL CREDITS ATTEMPTED:

DEGREE CREDITS EARNED: 109.0 TERM AVG: 3.875 CUMULATIVE AVG: 3.636

Engineering Honors Academy

COMMENTS:

Students were provided the option to take pass/no credit (PASS/NOCR) for any courses they chose as a result of COVID-19 and related university transitions.

** CONTINUED ON NEXT PAGE **

STUDENT NUMBER: 191005196

RECORD DATE: 01/05/25 PAGE: 3

TITLE SCH DEPT CRS SUP SEC CRED PR GRADE

Fall 2021 SCHOOL OF ENGINEERING

MAJOR: MECHANICAL ENGINEERING

MAJOR: COMPUTER SCIENCE

CLASS: 23

INTRO ARTIFIC INTELL	01	198	440	03	4.0		B+
INTRO COMP ROBOTICS	01	198	460	02	4.0		В
MECH PROPS OF MATLS	14	635	407	01	3.0	M	В
FLUID MECHANICS	14	650	312	03	3.0	M	В+
DESIGN MECH COMPNTS	14	650	342	03	3.0	M	B+

TOTAL CREDITS ATTEMPTED: 17.

DEGREE CREDITS EARNED: 126.0 TERM AVG: 3.294 CUMULATIVE AVG: 3.569

Engineering Honors Academy

Spring 2022 SCHOOL OF ENGINEERING

MAJOR: MECHANICAL ENGINEERING

MAJOR: COMPUTER SCIENCE

CLASS: 23

DSGN&ANAL COMP ALGOR	01	198	344	05	4.0		C
INTRO TO LOGIC	01	730	201	91	3.0	P	PA
HONORS ENG D & D I	14	440	294	02	1.0		Α
MULTIPHYSICS SIMU	14	650	439	02	3.0	M	В
ME ASPECTS ELEC PKGG	14	650	478	01	3.0	M	В

TOTAL CREDITS ATTEMPTED: 14.0

DEGREE CREDITS EARNED: 140.0 TERM AVG: 2.727 CUMULATIVE AVG: 3.474

Engineering Honors Academy

TITLE SCH DEPT CRS SUP SEC CRED PR GRADE

Fall 2022 SCHOOL OF ENGINEERING

MAJOR: MECHANICAL ENGINEERING

MAJOR: COMPUTER SCIENCE

CLASS: 23

INTRO DATA SCIENCE	01	198	439	01	4.0		C+
TPCS:WINE INSIGHTS	11	015	273	90	1.0		W
ENGINEERNG ECONOMICS	14	540	343	03	3.0		C+
MECH ENGG LAB I	14	650	431	06	2.0	M	D
DESIGN OF MECHANISMS	14	650	455	02	3.0	M	C+
DESIGN & MFG. I	14	650	467	C3	2.0	M	Α
HEAT TRANSFER	14	650	481	02	3.0	M	C

TOTAL CREDITS ATTEMPTED: 18.0

DEGREE CREDITS EARNED: 157.0 TERM AVG: 2.412 CUMULATIVE AVG: 3.317

Engineering Honors Academy

** CONTINUED ON NEXT PAGE **

STUDENT NUMBER: 191005196

RECORD DATE: 01/05/25 PAGE: 4

TITLE SCH DEPT CRS SUP SEC CRED PR GRADE

Spring 2023 SCHOOL OF ENGINEERING

MAJOR: MECHANICAL ENGINEERING

MAJOR: COMPUTER SCIENCE

CLASS: 23

PRIN INFO & DATA MGT	01	198	336	07	4.0	C
BRAIN-INSP. COMPUT	01	198	425	01	4.0	C
MINDS/MACHNES&PERSNS	01	730	329	90	3.0	В
MECH ENGG LAB II	14	650	432	07	2.0	M C
DESIGN & MFG 2	14	650	468	C3	2.0	M A
COMPUTING ENVIRONMEN	14	650	485	01	3.0	M A

TOTAL CREDITS ATTEMPTED: 18.0

DEGREE CREDITS EARNED: 175.0 TERM AVG: 2.722 CUMULATIVE AVG: 3.237

Engineering Honors Academy

DEGREE: BACHELOR OF SCIENCE MAY 2023

MAJOR: MECHANICAL ENGINEERING

MAJOR: COMPUTER SCIENCE

COLLEGE/SCHOOL HONORS: CUM LAUDE

Last Term Information

LAST TERM CREDIT HOURS: 18.0

LAST TERM CREDITS IN GPA: 18.0

LAST TERM POINTS IN GPA: 49.0

LAST TERM CUMULATIVE CREDITS IN GPA: 133.0

LAST TERM CUMULATIVE POINTS IN GPA: 430.5

*** END OF TRANSCRIPT ***

