WILLIAM JAMES BRADFORD ID 916-831-402

UNDERGRADUATE ACADEMIC RECORD		CONTINUED
UNDERGRADUATE ACADEMIC RECORD CURRENT COLLEGE(S): ENGINEERING CURRENT MAJOR(S): COMPUTER SCIENCE & ENG	INEERING	CURRENT COLLEGE(S): ENGINEERING CURRENT MAJOR(S): BIOMEDICAL ENGINEERING BIS 002A INTRODUCTION TO BIOLOGY A 5.00 20.00
ADMITTED: FALL QUARTER 2019		BIS 002A INTRODUCTION TO BIOLOGY A 5.00 20.00 CHE 118A ORGANIC CHEM HEALTH SCI A 4.00 16.00 MAT 022A LINEAR ALGEBRA A 3.00 12.00 MAT 022AL LINEAR ALGEBRA COMP LAB P 1.00 .00
TRANSFER CREDIT: AP ADVANCED PLACEMENT 0519 ADVANCED PLACEMENT EXAM TOTAL TRANSFER UNITS ALLOWED:	20.00 20.00	COMPL ATTM PSSD GPTS GPA TERM: 13.00 12.00 12.00 48.00 4.000 UC CUM: 66.00 65.00 65.00 258.80 3.981 DEAN'S LIST, ENGINEERING
INSTITUTION CREDIT:		WINTER QUARTER 2021
FALL QUARTER 2019		CHE 118B ORGANIC CHEM HEALTH SCI A 4.00 16.00 MAT 022B DIFFERENTIAL EQUATIONS A 3.00 12.00 PHY 009B CLASSICAL PHYSICS A+ 2.00 8.00
CURRENT COLLEGE(S): BIOLOGICAL SCIENCES CURRENT MAJOR(S): CELL BIOLOGY		UNIT REDUCTION PER CATALOG.
CHE 002A GENERAL CHEMISTRY A	5.00 20.00 4.00 16.00	TERM: 9.00 9.00 9.00 36.00 4.000 UC CUM: 75.00 74.00 74.00 294.80 3.983
STS 002 INTRO HISTORY OF SCIENCE A COMPL ATTM PSSD GPTS TERM: 13.00 13.00 13.00 52.00 UC CUM: 13.00 13.00 13.00 52.00 DEAN'S LIST, BIOLOGICAL SCIENCES	4.00 16.00 GPA 4.000 4.000	SPRING QUARTER 2021 BIS 002C INTRODUCTION TO BIOLOGY A 5.00 20.00 CHE 118C ORGANIC CHEM HEALTH SCI B+ 4.00 13.20 PHY 009C CLASSICAL PHYSICS A 5.00 20.00 COMPL ATTM PSSD GPTS GPA TERM: 14.00 14.00 53.20 3.800
WINTER QUARTER 2020 CHE 002B GENERAL CHEMISTRY A+	5 00 20 00	TERM. 14.00 14.00 33.20 3.000
UTC 043 FOOD 0 UTCTODY	4.00 14.80 4.00 16.00	SUMMER SESSION 1 2021
COMPL ATTM PSSD GPTS TERM: 13.00 13.00 13.00 50.80 UC CUM: 26.00 26.00 26.00 102.80	GPA 3.907	WITHDRAWN FROM UNIVERSITY COMPL ATTM PSSD GPTS GPA
UC CUM: 26.00 26.00 26.00 102.80 DEAN'S LIST, BIOLOGICAL SCIENCES	3.953	SUMMER SESSION 1 2021 WITHDRAWN FROM UNIVERSITY COMPL ATTM PSSD GPTS GPA TERM: .00 .00 .00 .00 .000 UC CUM: 89.00 88.00 88.00 348.00 3.954
SPRING QUARTER 2020		
BIS 002B INTRODUCTION TO BIOLOGY A CHE 002C GENERAL CHEMISTRY A	5.00 20.00 5.00 20.00	PSC 001 GENERAL PSYCHOLOGY A+ 4.00 16.00 COMPL ATTM PSSD GPTS GPA
CHE 002C GENERAL CHEMISTRY A PHY 007A GENERAL PHYSICS A+ COMPL ATTM PSSD GPTS	4.00 16.00 GPA	SUMMER SESSION 2 2021 PSC 001 GENERAL PSYCHOLOGY A+ 4.00 16.00 COMPL ATTM PSSD GPTS GPA TERM: 4.00 4.00 4.00 16.00 4.000 UC CUM: 93.00 92.00 92.00 364.00 3.956
TERM: 14.00 14.00 14.00 56.00 UC CUM: 40.00 40.00 40.00 158.80	4.000 3.970	FALL QUARTER 2021
DEAN'S LIST, BIOLOGICAL SCIENCES		BIS 105 BIOMOLECULE & METABOLISM A 3.00 12.00 ECS 032A INTRO TO PROGRAMMING A+ 4.00 16.00
SUMMER SESSION 1 2020 MAT 021C CALCULUS A+	4.00 16.00	ENG 006 ENGINEERING PROB SOLVING A+ 4.00 16.00 ENG 017 CIRCUITS I A+ 4.00 16.00
MAT 021C CALCULUS A+ PHY 009A CLASSICAL PHYSICS A+ COMPL ATTM PSSD GPTS	5.00 20.00 GPA	COMPL ATTM PSSD GPTS GPA TERM: 15.00 15.00 15.00 60.00 4.000
TERM: 9.00 9.00 9.00 36.00 UC CUM: 49.00 49.00 49.00 194.80	4.000 3.975	FALL QUARTER 2021 BIS 105 BIOMOLECULE & METABOLISM A 3.00 12.00 ECS 032A INTRO TO PROGRAMMING A+ 4.00 16.00 ENG 006 ENGINEERING PROB SOLVING A+ 4.00 16.00 ENG 017 CIRCUITS I A+ 4.00 16.00 COMPL ATTM PSSD GPTS GPA TERM: 15.00 15.00 15.00 60.00 4.000 UC CUM: 108.00 107.00 107.00 424.00 3.962 DEAN'S LIST, ENGINEERING
SUMMER SESSION 2 2020 MAT 021D VECTOR ANALYSIS A		LITHTED CHARTED 2022
MAT 021D VECTOR ANALYSIS A COMPL ATTM PSSD GPTS TERM: 4.00 4.00 4.00 16.00	GPA 4 000	ECS
UC CUM: 53.00 53.00 53.00 210.80	3.977	ENG 190 PROF RESP OF ENGR A 3.00 12.00 COMPL ATTM PSSD GPTS GPA
FALL QUARTER 2020		WINTER QUARTER 2022 BIM 189C BIOMEDICAL ENGINEERING A+ 4.00 16.00 ECS 020 DISCRETE MATH FOR CS B 4.00 12.00 ECS 032B INTRO TO DATA STRUCTURES A 4.00 16.00 ENG 190 PROF RESP OF ENGR A 3.00 12.00 COMPL ATTM PSSD GPTS GPA TERM: 15.00 15.00 15.00 56.00 3.733 UC CUM: 123.00 122.00 122.00 480.00 3.934

WILLIAM JAMES BRADFORD

UNOFFICIAL PAGE: 2

WILLIAM JAMES BRADFORD ID 916-831-402

CONTINUED:

SPRING QUARTER 2022

CURRENT COLLEGE(S): ENGINEERING
CURRENT MAJOR(S): COMPUTER SCIENCE & ENGINEERING
NT 002 CULTURAL ANTHROPOLOGY P* 5.00
CS 032C IMPL DATA STRUCT IN C A 4.00
CS 122A ALGORITHM DESIGN & ANYLS A- 4.00
COMPL ATTM PSSD GPTS GPA
ERM: 13.00 8.00 8.00 30.80 3.850
C CUM: 136.00 130.00 130.00 510.80 3.929 ANT .00 16.00 ECS 14.80 ECS TERM:

UC CUM:

FALL QUARTER 2022

WORK IN PROGRESS:
ECS 034 DEV IN UNIX & C++
ECS 171 MACHINE LEARNING
IN PROGRESS CREDITS: 4.00 4.00 8.00

******* TRANSCRIPT TOTALS ************

TOTAL UNITS COMPLETED: 156.00 UC BALANCE POINTS: 250.8

UC GPA: 3.929

STUDENT IN GOOD ACADEMIC STANDING

************* MEMORANDA ************

UNIVERSITY REQUIREMENTS:

ELWR: SATISFIED 11/07/18 AMERICAN HIST/INST - SATISFIED 11/07/18 HIGH SCHOOL: SAN MATEO HIGH SCHOOL MAY-19

END OF RECORD UNOFFICIAL UC DAVIS TRANSCRIPT COMPUTER PRODUCED ON 08/21/22 - ISSUED TO STUDENT.

WILLIAM JAMES BRADFORD