PREPARED: 11/09/21 - 02:15 PM

HERNANDEZ,ALAN

PROGRAM CODE: COMP SCI

SELF-SERVICE DEGREE PROGRESS REPORT

109287774 GRADUATION DATE: 05/25/22 CATALOG YEAR: 2018

### COMPUTER SCIENCE

### AT LEAST ONE REQUIREMENT HAS NOT BEEN SATISFIED

\*\*\*\* GRADUATION EVALUATION \*\*\*\*

GRADUATION REQUIREMENTS AS OUTLINED IN THIS REPORT ARE VALID ONLY IF THE STUDENT MAINTAINS CONTINUOUS ENROLLMENT.

#### STUDENT RESPONSIBILITIES:

- READ AND UNDERSTAND THE ENTIRE REPORT.
- SUBMIT ALL NECESSARY COURSE SUBSTITUTION FORMS, DEPARTMENT VERIFICATIONS, OFFICIAL TRANSCRIPTS FROM TRANSFER SCHOOLS, ETC. PRIOR TO GRADUATION.
- VIEW A NEW DPR OR PLAN EVERY SEMESTER AND REPORT ANY CONCERNS/DISCREPANCIES TO THE UNDERGRADUATE DEGREE SERVICES OFFICE AND/OR THE MAJOR ADVISOR.
- COMPLETE ALL DEGREE REQUIREMENTS, INCLUDING THE MINIMUM NUMBER OF UNITS REQUIRED FOR A BA/BS/BM DEGREE.
- MINOR REQUIREMENTS MUST BE COMPLETED AND AWARDED IN CONJUNCTION WITH THE BACHELOR'S DEGREE. A MINOR CANNOT BE COMPLETED AFTER THE DEGREE IS GRANTED.
- ALL INCOMPLETES MUST BE CHANGED TO FINAL GRADES AND ALL COURSE REQUIREMENTS COMPLETED BY THE END OF THE SEMESTER THE STUDENT INTENDS TO GRADUATE.

IMPORTANT SPECIFIC INFORMATION ABOUT YOUR GRADUATION EVALUATION:

IF YOU CHOOSE TO MEET WITH AN ADVISOR, YOU MUST BRING A CURRENT DEGREE PROGRESS REPORT GRADUATION EVALUATION WITH YOU TO THE ADVISEMENT SESSION.

A DOUBLE MAJOR, DOUBLE OR TRIPLE OPTION, OR MINOR IS CURRENTLY ON FILE. ALL MUST BE COMPLETED IN ORDER TO RECEIVE THE DEGREE.

UNDERGRADUATE DEGREE SERVICES OFFICE: (818) 677-3781

\*\*\*\* STUDENT PLEASE READ - IMPORTANT NOTICE \*\*\*\*

UNLESS INDICATED OTHERWISE ON THE DPR DUE TO A GENERAL EDUCATION

MODIFICATION, COURSES WITH THE SAME DEPARTMENTAL PREFIX AS THE STUDENT'S MAJOR WILL NOT APPLY TO GENERAL EDUCATION IF USED TO MEET A MAJOR REQUIREMENT.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

COURSES WHICH MEET MAJOR REQUIREMENTS MAY NOT BE TAKEN ON A CREDIT/NO CREDIT BASIS, UNLESS THE COURSE IS OFFERED ON A CR/NC BASIS ONLY. (NOTE: ADDITIONAL COURSES IN THE DISCIPLINE OF THE MAJOR BEYOND THOSE USED TO SATISFY MAJOR REQUIREMENTS MAY NOT BE TAKEN CREDIT/NO CREDIT.)

GENERAL EDUCATION AND AMERICAN INSTITUTION COURSES CANNOT BE TAKEN ON A CR/NC BASIS.

REQUIREMENTS LISTED AS IN-PROGRESS (IP) AND/OR PLANNED COURSE (PC) ARE NOT YET COMPLETED. THESE COURSES MUST BE SUCCESSFULLY COMPLETED WITH MINIMUM PASSING GRADES IN ORDER TO BE USED TOWARDS DEGREE REQUIREMENTS.

### \*\*\*\* GENERAL EDUCATION PLAN R \*\*\*\*

OK	BASIC SKILLS REOUIREMENT(NORTHRIDGE SECTION A) MET
UK	DASIC SKILLS KEOUIKEMEN HINOK HIKIDGE SECTION AT MET

+ A.1 ANALYTICAL READING AND EXPOSITORY WRITING MET

Term	Course	Credits	Grade	Title	
17FA	ENGL 115	3.0	A	APPR UNIV WRITIN	rG

+ A.4 ORAL COMMUNICATION MET

Term	Course	Credits	Grade	Title
18SP	AAS 151	3.0	A	FUND PUBLIC SPEAK

# OK SUBJECT EXPLORATIONS: NATURAL SCIENCES (NORTHRIDGE SECTION B) MET

+

Term	Course	Credits	Grade	Title
19SU	GEOL 101	3.0	A	GEOL PLANET EARTH
21SP	GEOL 300	3.0	Α	ENVIRON GEOLOGY

# + LAB REQUIREMENT MET IF NONE OF THE COURSES LISTED BELOW ARE IN-PROGRESS

Term	Course	Credits	Grade	Title
19SP	CHEM 102L	1.0	A	GEN CHEM II LAB
19SU	GEOL 102	1.0	A	GEOL PLNT ERTH L

# OK SUBJECT EXPLORATIONS: ARTS AND HUMANITIES (NORTHRIDGE SECTION C) MET

+

Term	Course	Credits	Grade	Title
17FA	MUS 107	3.0	A	MUSIC TODAY
18SP	MUS 306	3.0	A	INTRO TO JAZZ

OK SUBJECT EXPLORATIONS: SOCIAL SCIENCE REQUIREMENT

+					
	Term	Course	Credits Grade	Title	
	16WI	PSY 150AP	3.0 EX	AP PSYCHOLOGY	
	19SU	SOC 150	3.0 B+	INTRO SOCIOLOGY	
)K	SUR	IECT EXPLOR	ATIONS: LIFFL	ONG LEARNING REQUIREMEN	JT
'IX		RTHRIDGE SEC		SNO LEAKININO REQUIREMEN	11
EAR	RNED:	3.0 U	INITS		
+					
	Term	Course	Credits Grade	Title	
	17FA	UNIV 100	3.0 A	FRESHMAN SEMINAR	
OK	RAC	E, CLASS, ETH	INICITY STUDI	ARATIVE CULTURAL STUDIE; ES AND FOREIGN LANGUAGE ECTION E) MET	
EAR	REQ R <b>NED</b> :		ORTHRIDGE SE <i>Inits</i>	CHON F) WEI	
+	Term	Course	Credits Grade	Title	
	16WI	SPAN 998AP	3.0 EX	AP SPAN LANG	
	16WI	SPAN 999AP	3.0 EX	AP SPAN LANG	
OK	GEN	ERAL EDUCA	 TION UPPER DI	VISION REQUIREMENTS MET	
+					
Т	Term	Course	Credits Grade	Title	
	19FA	COMP 300	3.0 A	COMPUTER FLUENCY	
	21SP	GEOL 300	3.0 A	ENVIRON GEOLOGY	
	18SP	MUS 306	3.0 A	INTRO TO JAZZ	
OK	REQ	UIREMENTS II	N AMERICAN H	ISTORY AND GOVERNMENT I	MET
+				ONS AND IDEALS MET	
·	Term	Course	Credits Grade	Title	
		HIST 271	3.0 A	POL&SOC HIST U S 2	
				LAPC: HISTORY 012	
+	2) U.S.	CONSTITUTIO	N MET		
	Term	Course	Credits Grade	Title	
	18SU	POLS 155	3.0 A	GOVERNMENT OF U S LAPC: POL SCI 001	
	3) CAL	IFORNIA STAT	ΓE AND LOCAL	GOVERNMENT MET	
+	Term	Course	Credits Grade	Title	
+		POLS 155	3.0 A	GOVERNMENT OF U S	
+	18SU			LAPC: POL SCI 001	
+					
+		NIC STUDIES G	RADUATION R	EQUIREMENT IS WAIVED	
	ETHN			EQUIREMENT IS WAIVED MPETENCE REQUIREMENT M	ET
+  OK +	ETHN				ET
OK	ETHN				ET

17FA	UNIV 100	3.0 A	FRESHMAN SEMINAR	
Term	Course	Credits Gra	ade Title	

### OK WRITING SKILLS REQUIREMENTS MET

### + 1) LOWER DIVISION WRITING REQUIREMENT MET

Term	Course	Credits	Grade	Title
17FA	ENGL 115	3.0	A	APPR UNIV WRITING

+ 2) GRADUATION WRITING ASSESSMENT (FORMERLY UPPER DIVISION WRITING) REQUIREMENT MET VIA EXAM

### COMPUTER SCIENCE GRADE AND RESIDENCY REQUIREMENTS

NO TRANSFER GRADE LOWER THAN A "C" WILL BE ACCEPTED FROM ANOTHER INSTITUTION TO SATISFY COLLEGE OF ENGINEERING AND COMPUTER SCIENCE REQUIREMENTS.

NO CSUN GRADE LOWER THAN A "C-" WILL BE ACCEPTED FOR COURSES IN THE MAJOR.

A COMPUTER SCIENCE MAJOR MUST COMPLETE A MINIMUM OF 18 RESIDENCY UNITS OF UPPER DIVISION COMPUTER SCIENCE COURSES, WHICH INCLUDES 12 UNITS OF SENIOR ELECTIVES IN ADDITION TO ALL OTHER INSTITUTIONAL RESIDENCY REQUIREMENTS.

# NO COMPUTER SCIENCE LOWER DIVISION CORE REQUIREMENTS (34 UNITS)

**NEEDS:** 

**4.0 UNITS** 

### + 1) PRE-MAJOR REQUIREMENTS MET

Term	Course	Credits	Grade	Title
19SP	COMP 110	3.0	A	INTRO ALGRTH/PROG
19SP	COMP 110L	1.0	A	ALGRTH/PROG LAB
19FA	COMP 122	1.0	A	COMP ARCH ASSEM
19FA	COMP 182	3.0	A	DATA STRCT/PR DSG
18FA	MATH 150A	5.0	C	CALCULUS I
19FA	PHIL 230	3.0	A	INTR FORMAL LOGIC

# 2) LOWER DIVISION MAJOR REQUIREMENTS

### TAKE ALL OF THE LISTED COURSES

Term	Course	Credits	Grade	Title
20SP	COMP 222	3.0	A	COMPUTER ORGNZTON
20SP	COMP 282	3.0	A	ADV DATA STRUCT
19SP	MATH 150B	5.0	В	CALCULUS II
19FA	MATH 262	3.0	A	INTRO LINEAR ALG

**NEEDS:** 4.0 UNITS

COURSE LIST: COMP 256 , 256L

### OK COMPUTER SCIENCE LOWER DIVISION ELECTIVE REQUIREMENTS MET

### + 1) LOWER DIVISION ELECTIVE REQUIREMENT A MET

Term	Course	Credits	Grade	Title
18FA	CHEM 101	4.0	B+	GEN CHEMISTRY I
18FA	CHEM 101L	1.0	В	GEN CHEM I LAB
19SP	CHEM 102	4.0	B+	GEN CHEMISTRY II
19SP	CHEM 102L	1.0	A	GEN CHEM II LAB

## + 2) LOWER DIVISION ELECTIVE REQUIREMENT B MET

Term	Course	Credits	Grade	Title
19SU	GEOL 101	3.0	A	GEOL PLANET EARTH
19SU	GEOL 102	1.0	A	GEOL PLNT ERTH L

## IP COMPUTER SCIENCE UPPER DIVISION CORE REQUIREMENTS MET

## + 1) UPPER DIVISION CORE AREA A MET

Term	Cours	se	Credits	Grade	Title
20FA	COMP	310	3.0	A	AUTO LANG+COMPUTN
20FA	COMP	322	3.0	A	INTRO OPRTNG SYST
20FA	COMP	322L	1.0	A	OPRTNG SYSTMS LAB
20FA	COMP	333	3.0	A	CONCPTS PROG LANG
20FA	COMP	380	2.0	A	INTRO SE PROJ
20FA	COMP	380L	1.0	A	SOFTWARE ENGR LAB
21FA	COMP	490	3.0	IP	SR DESIGN PROJECT
21FA	COMP	490L	1.0	IP	SR DESIGN LAB
22SP	COMP	491L	1.0	IP	SR PROJECT LAB
21FA	MATH	482	3.0	IP	COMB ALGORITHMS

## + 2) PROBABILITY/STATISTICS REQUIREMENT MET

Term	Course	Credits	Grade	Title
21SP	MATH 340	3.0	A	INTRO PROBABILITY

## IP SENIOR ELECTIVE REQUIREMENT MET

+

Term	Course	Credits	Grade	Title
22SP	COMP 430	3.0	IP	LANG DSGN+COMPLRS
21FA	COMP 440	3.0	IP	DATABASE DESIGN
21SP	COMP 484	2.0	A	WEB ENGR I
21SP	COMP 484L	1.0	A	WEB ENGR I LAB
21SP	COMP 485	3.0	A	HUM-COMP INTERACT
22SP	MATH 481A	3.0	IP	NUMERICAL ANALYSIS

### IP MINOR IN MATHEMATICS MET

**IP EARNED:** 22.0 UNITS **IN-PROGRESS** 6.0 UNITS

- + 1) UPPER DIVISION UNIT REQUIREMENT MET
- + 2) UPPER DIVISION MINOR RESIDENCY REQUIREMENT MET
- + 3) LOWER DIVISION MINOR REQUIREMENT MET

3.06 *GPA* 

Term	Course	Credits	Grade	Title
18FA	MATH 150A	5.0	C	CALCULUS I
19SP	MATH 150B	5.0	В	CALCULUS II
20SP	MATH 250	3.0	A	CALCULUS III
19FA	MATH 262	3.0	A	INTRO LINEAR ALG

+ 4) MINOR ELECTIVE REQUIREMENT MET

### 4.00 *GPA*

Term	Course	Credits Grade	Title
20SP	MATH 326	3.0 A	DISCRETE MATH
21SP	MATH 340	3.0 A	INTRO PROBABILITY
22SP	MATH 481A	3.0 IP	NUMERICAL ANALYSIS
21FA	MATH 482	3.0 IP	COMB ALGORITHMS

ADDITIONAL COURSES WHICH COUNT TOWARD TOTAL UNITS REQUIRED FOR A DEGREE WHEN COMPLETED THESE COURSES ARE INCLUDED IN THE TOTAL UNITS EARNED AND GPA

Term	Course	Credits	Grade	Title
21FA	ASTR 152	3.0	IP	ELEM ASTRONOMY
18SP	CHEM 100	3.0	B+	PRINCIPLS OF CHEM
18FA	COMP 108	3.0	A	COMP SCI ORIENTATION
19FA	COMP 122L	1.0	A	COMP ARCH ASSEM
19FA	COMP 182L	1.0	A	DATA STRUCTURES LAB
22SP	ITAL 101	4.0	IP	ELEM ITAL I
22SP	KIN 126A	1.0	IP	STRENGTH TRAINING
17FA	MATH 102	3.0	A-	PRE-CALC I
17FA	MATH 102L	1.0	CR	PRE-CALC I LAB
18SP	MATH 105	5.0	A	PRE-CALC II
19SP	MATH 150BL	1.0	CR	CALCULUS II LAB
20SP	MATH 250	3.0	A	CALCULUS III
20SP	MATH 326	3.0	A	DISCRETE MATH

IP BACHELOR'S OF SCIENCE UNIT AND GPA REQUIREMENTS MET

IP EARNED: 129.0 UNITS
IN-PROGRESS 25.0 UNITS

NO MORE THAN 70 UNITS FROM A COMMUNITY COLLEGE CAN BE APPLIED TO THE TOTAL UNITS TOWARD THE DEGREE (6.0 UNITS EARNED)

+ 36 UPPER DIVISION UNITS MET (34.0 *UNITS EARNED*)

**IN-P --->** 17.0 *UNITS* 

+ 30 RESIDENCE UNITS MET (114.0 *UNITS EARNED*)

**IN-P --->** 25.0 *UNITS* 

+ 24 RESIDENCE UPPER DIVISION UNITS MET (34.0 *UNITS EARNED*)

**IN-P --->** 17.0 *UNITS* 

+ 12 RESIDENCE UNITS IN THE MAJOR MET (74.0 *UNITS EARNED*)

	IN-P>	17.0 <i>UNITS</i>						
+	9 RESIDENCE	UNIT IN GENERAL	EDUCATION MET					
	( 61.0 <i>UNI</i>	TS EARNED)						
	IN-P>	8.0 <i>UNITS</i>						
+	YOU MUST MAINTAIN A 2.00 GRADE POINT AVERAGE							
	IN ALL COURS	SE WORK TAKEN A	AT CSUN					
	112.0 ATT	EMPTED UNITS	421.30 <i>POINTS</i>	3.76 <i>GPA</i>				
+	YOU MUST MAINTAIN A 2.00 GRADE POINT AVERAGE							
	IN ALL COURS	SE WORK TAKEN T	TOWARD THE DEGRE	E				
	118.0 ATT	EMPTED UNITS	445.30 <i>POINTS</i>	3.77 <i>GPA</i>				
+	YOU MUST MAINTAIN A 2.00 GRADE POINT AVERAGE							
	IN UPPER DIV	ISION COURSE WO	ORK REQUIRED IN TH	E MAJOR				
	22.0 ATT	EMPTED UNITS	88.00 <i>POINTS</i>	4.00 <i>GPA</i>				
TUDEN	T RESPONSIBILIT	TES						
COMPI	Y WITH UNIVERS	ITY POLICIES AND	REOUIREMENTS					
	IN THE CATALOG	t.						
TATED			T TO ANICEED					
TATED SUBMI	T OFFICIAL TRANS	SCRIPTS FROM AL	L IKANSFER					
TATED SUBMI ISTITU	T OFFICIAL TRANS TIONS.			DE				
TATED SUBMI ISTITU ALL CS	T OFFICIAL TRANS TIONS.	S MUST BE CHANC	ETRANSFER  SED TO A FINAL GRA	DE				
TATED SUBMI ISTITU ALL CS	T OFFICIAL TRANS TIONS. SUN INCOMPLETES	S MUST BE CHANC		DE				
TATED SUBMI ISTITU ALL CS EFORE	T OFFICIAL TRANS TIONS. SUN INCOMPLETES THE DEGREE CAN	S MUST BE CHANC N BE GRANTED.	SED TO A FINAL GRA	DE				
TATED SUBMI ISTITU ALL CS EFORE	T OFFICIAL TRANS TIONS. SUN INCOMPLETES THE DEGREE CAN	S MUST BE CHANC N BE GRANTED.		DE				
TATED SUBMI ISTITU ALL CS EFORE	T OFFICIAL TRANSTIONS. SUN INCOMPLETES THE DEGREE CAN L LAW PROHIBITS IRD PARTY.	S MUST BE CHANC N BE GRANTED. S TRANSMITTAL O	SED TO A FINAL GRA					