800569112 PREPARED: 04/07/20 - 11:45 AM

Camacho-Terrazas, Joseph PROGRAM CODE: 2BARTC S

CATALOG YEAR: 201820

Bachelor of Arts - Computer Science College of Arts & Sciences

AT LEAST ONE REQUIREMENT HAS NOT BEEN SATISFIED

***** ***** NEW MEXICO STATE UNIVERSITY STAR REPORT This student academic requirements (STAR) report is a planning tool and is not a contract between the student and the university. This report has been designed to assist you with planning courses to complete degree requirements. Every effort has been made to insure its accuracy; however, final confirmation of degree requirements is subject to department, college and university approval. Students must apply for degrees within deadline dates for the semester in which they anticipate to graduate. If you have questions about your degree audit, please contact your academic advisor.

- NO Minimum Grade Point Average and Credit Hour Requirements Your Bachelor's degree requires a minimum of 120 completed degree hours, a minimum GPA of 2.00 in all course work, and completing at least 30 of the last 36 hours at NMSU.
 - + Cumulative grade point average

3.245 GPA

Total degree hours earned (excludes remedial courses, applied courses beyond 9 credits, and PE activity courses beyond 9 credits). Total hours needed may be greater than the minimum needed to reach 120.

146.0 *CREDITS*

IN-P---> 16.0 CREDITS

Upper-division courses: Student must complete 48 hours at or above the 300-level. Total upperdivision hours needed may be greater than the minimum needed to reach 48.

17.0 CREDITS

16.0 CREDITS IN-P--->

NEEDS: 15.0 CREDITS

Residency requirement: At least 30 of the last 36 degree credits must be completed at NMSU.

English Basic Skills Requirement - satisfied.

	Math	nematics Basic	Skills Requ	irement	- satisfied.		
OK	General Education Common Core Area I (9-10 Credits) Communications						
+	Com	plete three cree	dits of Engli	sh comp	osition - Level 1		
	with	a grade of C o	r better.				
	Term	Course	Credits	Grade	Title		
	14FA	ENGL111G	4.0	B+	RHETORIC/COMPOSITION		
+	Com	plete three cree	dits of Engli	sh comp	osition - Level 2		
	Term	Course	Credits	Grade	Title		
	15FA	ENGL218G	3.0	В	TCHNCL & SCNTFC CMNCTN		
+	Com	plete three cre	dits of oral c	commun	ication.		
	Term	Course	Credits		Title		
	15SP	COMM265G		A -	PRNCPLS-HUMAN CMNCTN		
OK		eral Education nematics	Common Co	ore Area	II (3 Cledits)		
+	Com highe	plete 3/4 credier.	ts of college	level M	athematics or		
	Term	Course	Credits	Grade	Title		
	14SP	MATH121G	3.0	CD			
OV	Cana				COLLEGE ALGEBRA		
	Labo	eral Education oratory Science	Common Co		III (8 Credits)		
OK +	Labo	eral Education oratory Science mistry:	Common Coss	ore Area	III (8 Credits)		
	Chen	eral Education oratory Science mistry:	Common Cos	ore Area	III (8 Credits)		
	Labo	eral Education oratory Science mistry:	Common Coss	ore Area	III (8 Credits)		
	Chen	eral Education pratory Science mistry: Course CHEM111G	Common Cos	ore Area	III (8 Credits)		
+	Chen Term 14FA Phys	eral Education pratory Science mistry: Course CHEM111G	Common Cos	Grade	III (8 Credits)		
+	Chen Term 14FA Phys	eral Education oratory Science mistry: Course CHEM111G	Common Coss Credits 4.0	Grade C	III (8 Credits) Title GENERAL CHEMISTRY I		
+	Chen Term 14FA Phys Term 15FA	eral Education pratory Science mistry: Course CHEM111G ics: Course	Credits 4.0 Credits 3.0	Grade C	III (8 Credits) Title GENERAL CHEMISTRY I		
	Chen Term 14FA Phys Term 15FA 15FA Gene	eral Education oratory Science mistry: Course CHEM111G ics: Course PHYS215G PHYS215GL	Credits 4.0 Credits 3.0 1.0 Common Co	Grade C Grade B C- Dre Area	III (8 Credits) Title GENERAL CHEMISTRY I Title ENGINEERING PHYS I ENGR PHYS I LAB S IV & V (15 credits)		
+	Chen Term 14FA Phys Term 15FA 15FA Gene Socia	eral Education oratory Science mistry: Course CHEM111G ics: Course PHYS215G PHYS215GL eral Education	Credits 4.0 Credits 3.0 1.0 Common Co	Grade C Grade B C- Dre Area	III (8 Credits) Title GENERAL CHEMISTRY I Title ENGINEERING PHYS I ENGR PHYS I LAB S IV & V (15 credits)		
+ + OK	Chen Term 14FA Phys Term 15FA 15FA Gene Socia	eral Education oratory Science mistry: Course CHEM111G ics: Course PHYS215G PHYS215GL eral Education al/Behavioral S	Credits 4.0 Credits 3.0 1.0 Common Co	Grade C Grade B C- Dre Area	III (8 Credits) Title GENERAL CHEMISTRY I Title ENGINEERING PHYS I ENGR PHYS I LAB S IV & V (15 credits)		
+ + OK	Chen Term 14FA Phys Term 15FA 15FA Socia	eral Education oratory Science mistry: Course CHEM111G ics: Course PHYS215G PHYS215GL eral Education al/Behavioral Scal/Behavioral Scal/Behavioral Scal/Behavioral Scal/Behavioral Scal/Behavioral Science al/Behavioral	Credits 4.0 Credits 3.0 1.0 Common Co	Grade C Grade B C- Dre Area	Title GENERAL CHEMISTRY I Title ENGINEERING PHYS I ENGR PHYS I LAB S IV & V (15 credits) ities/Fine Arts		
+ + OK	Chem Term 14FA Phys Term 15FA 15FA Socia Socia Term 15SP	eral Education oratory Science mistry: Course CHEM111G ics: Course PHYS215G PHYS215GL eral Education al/Behavioral Science al/Be	Credits 4.0 Credits 3.0 1.0 Common Co Sciences and Sciences.	Grade C Grade B C- Ore Area Human	Title GENERAL CHEMISTRY I Title ENGINEERING PHYS I ENGR PHYS I LAB S IV & V (15 credits) ities/Fine Arts		
+ + OK	Chen Term 14FA Phys Term 15FA 15FA Socia Term 15SP 16SP	eral Education oratory Science mistry: Course CHEM111G ics: Course PHYS215G PHYS215GL eral Education al/Behavioral Science al/Behavioral Science Econ252G	Credits 4.0 Credits 3.0 1.0 Common Co Sciences and Sciences. Credits 3.0 3.0	Grade C Grade B C- Ore Area Human	Title GENERAL CHEMISTRY I Title ENGINEERING PHYS I ENGR PHYS I LAB S IV & V (15 credits) ities/Fine Arts Title PRNCPLS OF MICROECONS		
+ + OK +	Chen Term 14FA Phys Term 15FA 15FA Socia Term 15SP 16SP	eral Education oratory Science mistry: Course CHEM111G ics: Course PHYS215G PHYS215GL eral Education al/Behavioral Science al/Behavioral Science ECON252G ANTH125G	Credits 4.0 Credits 3.0 1.0 Common Co Sciences and Sciences. Credits 3.0 3.0	Grade C Grade B C- Ore Area Human	Title GENERAL CHEMISTRY I Title ENGINEERING PHYS I ENGR PHYS I LAB S IV & V (15 credits) ities/Fine Arts Title PRNCPLS OF MICROECONS		
+ + OK +	Chen Term 14FA Phys Term 15FA 15FA Socia Socia Term 15SP 16SP Hum	eral Education oratory Science mistry: Course CHEM111G ics: Course PHYS215G PHYS215GL eral Education al/Behavioral Science ECON252G ANTH125G anities and Fin	Credits 4.0 Credits 3.0 1.0 Common Co Sciences and Sciences. Credits 3.0 3.0 Credits Credits Credits Credits Credits	Grade C Grade B C- Ore Area Human	Title GENERAL CHEMISTRY I Title ENGINEERING PHYS I ENGR PHYS I LAB S IV & V (15 credits) ities/Fine Arts Title PRNCPLS OF MICROECONS INTRO WORLD CULTURES		

+ Social/Behavioral Science/Humanities/Fine Arts.

Term	Course	Credits	Grade	Title
13FA	PSY 201G	3.0	CR	INTRDN-PSYCHOLOGY

IP Viewing a Wider World Requirement

Take two courses (six credits) from separate colleges from the Viewing a Wider World list in the Catalog (courses are designated with a V). One of the two courses must be in a college other than your own. Both courses must be outside of your major department (including crosslisted courses). If the course is within your own college, it cannot be used toward the Viewing a Wider World requirement if it is being used to fulfill a requirement for your major.

+ College of Agricultural, Consumer and Environmental Sciences.

Term	Course	Credits	Grade	Title
16FA	GEOG315V	3.0	A	WORLD AGRI/FOOD PRBLS >>MATCHED AS: AG E315V

+ College of Arts & Sciences

Term	Course	Credits	Grade	Title
20SP	ANTH305V	3.0	IP	CNMPRY NATV AMERICANS

FOR THE BA IN STUDIO ART, CHEMISTRY, COMPUTER SCIENCE, ECONOMICS SOCIOLOGY, GENDER AND SEXUALITY STUDIES, PHILOSOPHY THEATER ARTS AND THEATER ARTS - MUSICAL THEATER, THERE IS NO SECOND LANGUAGE REQUIREMENT.

COURSES IN THE MAJOR: A grade of C- or better is required in all departmental and non-departmental requirements.

NO Departmental Requirements - 48 - 49 credits A course can only satisfy one requirement.

+ Take CS 172, Computer Science I.

Term	Course	Credits	Grade	Title
16SP	C S 172	4.0	Α	COMPUTER SCIENCE I

+ Take C S 271, Intro. to Object-Oriented Programming.

Term	Course	Credits	Grade	Title
16FA	C S 271	4.0	В	O O PROGRAMMING

+ Take CS/MATH 278, Discrete Math for Computer Science.

Term	Course	Credits	Grade	Title
19SP	C S 278	4.0	C	DISCRETE MATH FOR CS

+ Take C S 272, Intro. to Data Structures.

	Term	Course C S 272	Credits 4.0		Title INTRDN-DATA STRCTRS
	1701	C D 272	1.0	ם	INION DATA SIRCINS
+	Take	CS 273, M	achine Progran	nming	& Organization.
	Term	Course	Credits	Grade	Title
	16FA	C S 273	4.0	В	MACHINE PROG & ORG
_	A&S	requires a i	ninimum of 20	uppei	r division credits in
	the m	-		• •	
		(11.0 <i>CRE</i>	DITS TAKEN)		
	IN-P	>	7.0 <i>CRE</i>	DITS	
	NEE	DS:	2.0 CREDIT	S	
	- ,	-21	_,,	~	
+	Take	C S 370, C	ompilers and A	utoma	ata.
		Course	Credits		Title
	19FA	C S 370	4.0	A+	COMPILERS & AUTOMATA
+	Take	C S 371, S	oftware Develo	pmen	t.
	Term	Course	Credits		Title
	19FA	C S 371	4.0	A-	SOFTWARE DEVELOPMENT
+	Take	C S 419. C	omputing Ethic	es and	Social Implications
·		omputing.	····· g = ·····		2001 111 211 1 P 210 11 12 12 12
	Term	Course	Credits	Grade	Title
	20SP	C S 419	1.0	IP	ETHICS AND COMPUTING
	 1	G G 440 G			440 0
-	Take	C S 448, Se	enior Project or	C S 4	149, Senior Thesis.
+	Taka	C S 482 D	atabase Manag	amant	t Systams I
Т	Term	Course	Credits		Title
	20SP	C S 482	3.0		DATABASE MGT SYS I
+	Take	two of the	following: C S	343 o	r 372, 471, 473,
	474,	475, 476, 4	77, 478, 479, 4	80, 48	1, 483, 484, 485,
	486,	487,488, 48	9, 491, 494, 49	6.	
	Term	Course	Credits	Grade	Title
	19FA	C S 477	3.0	A	DIGITAL GAME DESIGN
	20SP	C S 479	3.0	IP	SPECIAL TOPICS
	T-1	4 C 41 4	S-11:	175 1	47.C 477 479
-			following: C S		
	479, 4 494, 4		33, 484, 485, 4	86, 48	7, 488, 489, 491,
				4.0	22 11.
IP	Non-d	epartmental	Requirements	- 18 -	-22 credits
	Tales	COMMA		2650	or HON 265C
+					or HON 265G.
	Term 15SP	Course COMM265G	Credits 3.0		Title PRNCPLS-HUMAN CMNCTN
	TOOP	COLUZOOG	3.0	A	FINCEID HOPEN CHICIN

+ Take ENGL 218G or 311G or 318G.

Term	Course	Credits	Grade	Title
15FA	ENGL218G	3.0	В	TCHNCL & SCNTFC CMNCTN

+ Take one of the following: MATH 142G, MATH 191G, MATH 235.

Term	Course	Credits	Grade	Title
15SP	MATH191G	4.0	C-	CALCULUS I

+ Take one of the following: STAT 251G, 271G, 371, 470 A ST 251G, 311.

Term	Course	Credits	Grade	Title
19FA	A ST311	3.0	В	STATISTICAL APPLCN

+ Take two upper division courses in any one department outside CS.

Term	Course	Credits	Grade	Title
16FA	GEOG315V	3.0	A	WORLD AGRI/FOOD PRBLS
20SP	GEOG326	3.0	IP	U.S. NATIONAL PARKS

Electives used to bring total to 120 credit hours or beyond

Term	Course	Credits	Grade	Title
10FA	AUT0125	5.0	CR	BRAKES
10FA	C S 110	3.0	CR	COMPUTER LITERACY
11FA	CMT 195	3.0	CR	DIG VID EDITING I
12S1	UNIV150	3.0	CR	FRESHMAN YR EXPERIENCE
12FA	AUTO126	5.0	CR	SUSPENSION/STEERING/ALGINMT
12FA	WELD101	2.0	CR	FUNDAMENTALS OF WELDING
12FA	WELD105	2.0	CR	INTRDN TO WELDING
13FA	AUTO127	5.0	CR	BASIC AUTOMATIC TRANSMISSION
14SP	AUTO141	3.0	CR	AUTO FUEL INJECTION
14FA	ENGR100	3.0	A	INTRO TO ENGINEERING
14FA	MATH190G	4.0	C	TRIG AND PRE-CALCULUS
15SP	E E 161	4.0	A-	PROBLEM SOLVING
15SP	LIB 101	1.0	A	INTRO TO RESEARCH
15FA	BCIS110	3.0	A	INTRO CMPTRZD INFO SYS
15FA	E E 162	4.0	B-	DIGITAL CIRCUIT DESIGN
15FA	UNIV113	1.0	A	SPEED READING
16SP	PHIL101G	3.0	A	THE ART OF WONDERING
16SP	UNIV114	2.0	A	FINANCIAL LITERACY
16FA	GOVT100G	3.0	A	AMER NATIONAL GOVT
16FA	UNIV112	2.0	A	ACAD & PERSONAL EFFCTVNS
17SP	ASTR110G	4.0	C+	INTRDN TO ASTRONOMY
17SP	C S 153	3.0	A-	PYTHON PROGRAMMING I
19FA	UNIV110	1.0	A	PRNL LRNG SKILLS I
20SP	C EP300V	3.0	IP	HUMAN RELATIONS TRNG

Courses not earning academic credit

Term	Course	Credits	Grade	Title
14SP	HIST100 E	0.0	GR	HISTORY ELECTIVE LD
15FA	MATH192G	0.0	W	CALCULUS II
16FA	MATH192G	0.0	W	CALCULUS II
17SP	C S 272	0.0	W	INTRDN-DATA STRCTRS
17SP	C S 278	0.0	W	DISCRETE MATH FOR CS
20SP	C S 475	0.0	W	ARTIFICIAL INTLGNCE I

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DEGREE AUDIT CODES:								
NO REQUIREMENT NOT COMPLETE }R REPEAT - GRADE IN GPA								
OK REQUIREMENT COMPLETE }X REPEAT - GRADE NOT IN GPA								
IP REQUIREMENT IN PROGRESS }P PLANNED COURSE GRADE IN GP	Α							
+ SUB-REQUIREMENT COMPLETE < }A ADJUSTED CREDIT OPTION								
- SUB-REQUIREMENT NOT COMPLETE }S COURSE SPLIT								
IN-P> IN-PROGRESS SUMMARY								
* REPEAT - IN-PROGRESS								
	=							
=====* THIS AUDIT IS SUBJECT TO ADMINISTRATIVE APPROVAL *====								
AND ASSUMES IN-PROGRESS COURSES WILL BE COMPLETED SUCCESSFULLY								
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NMSU LEGEND								