UNOFFICIAL FOR ADVISING

California State University Channel Islands One University Drive Camarillo, CA 93012 United States

Name : Desiree Caldera Student ID: 002585389

	Spring 2019												
							Program: Plan:	Undergraduate BS: Computer Science Major					
							<u>Course</u>	Description	<u>UA</u>	<u>UG</u>	<u>UE</u>	GR	GF
		nsfer Credits	S				CHS 490		3.000	3.000	3.000	Α	12.000
	Irvine Valley College ergraduate Program						Course Attribute	s: Upper Division Repeat 2 times up to 6 units.					
pplied Toward Oride	sigraduate i rogram	<u>UA</u>	UG		<u>JE</u>	<u>GP</u>		Repeatable by topic					
Course Trans GPA:	3.500 Transfer Totals:	6.000	6.000			21.000	Instructor:	Raul Moreno Campos	4.000	4.000	4.000	۸.	40.00
							COMP 150 Course Attribute		4.000	4.000	4.000	A+	16.000
							Codioc / ttilbuto	Lower Division					
								E: Life-Long & Self-Development					
	Beginning of	Undergradu	ate Record				Instructor: ENGL 105	Kevin Scrivnor Composition And Rhetoric I	3.000	3.000	3.000	Δ	12.00
							Course Attribute		0.000	0.000	0.000	,,	12.00
ogram:	Fall 2 Undergraduate	018					la ataurata ar	Lower Division					
lan:	BS: Computer Science Major						Instructor: HIST 270	Sarah Bull The United States To 1877	3.000	3.000	3.000	A-	11.100
	escription	UA	UG	<u>UE</u>	<u>GR</u>	GP	Course Attribute	s: Lower Division	0.000	0.000	0.000	,,	
	aves Cathedr Hist West Art I	3.000	3.000	3.000	<u>ок</u> В-	8.100	[4	US History					
urse Attributes:	C1: Art Courses	0.000	0.000	0.000	5	5.100	Instructor: MATH 150	Jacqueline Reynoso Calculus I	4.000	4.000	4.000	A+	16.000
	Lower Division						Course Attribute		4.000	4.000	4.000	,	10.00
tructor: IS 100 Ch	Helen Taschian nicana/Os In Society	3.000	3.000	3.000	Α	12.000		Lower Division					
urse Attributes:	Lower Division	0.000	0.000	0.000	^	12.000	Instructor:	Peter Yi					
	D: Social Perspectives	S-11							<u>UA</u>	<u>UG</u>	<u>UE</u>		<u>GP</u>
structor:	Multicultural Perspectives Mission F Jennie Luna	rillar					Term GPA	3.947 Term Totals	17.000	17.000	17.000		67.100
MP 105 Int	roduction To Programming	3.000	3.000	3.000	Α	12.000	Cumulative GF	A 3.800 Cumulative Totals	39.000	39.000	39.000		148.200
urse Attributes:	B4: Math - Quantitative Reason Lower Division						CSUCI GPA	3.855 Cum Totals	33.000	33.000	33.000		127.200
	E: Life-Long & Self-Development								00.000	00.000	00.000		127.200
tructor:	Sami Al-Salman						Good Standin	9					
ATH 105 Pro ourse Attributes:	e-Calculus B4: Math - Quantitative Reason	4.000	4.000	4.000	A+	16.000	Semester Hor	ors					
arse Allributes.	Lower Division												
tructor:	Ivona Grzegorczyk												
NV 150 Fir	Mollie Zechlin rst-Year Seminar	3.000	3.000	3.000	Δ	12.000							
urse Attributes:	A3: Critical Thinking	5.000	0.000	5.000	**	12.000							
	Lower Division												
tructor:	E: Life-Long & Self-Development Raul Moreno Campos												
		<u>UA</u>	UG	<u>UE</u>		GP							
erm GPA	3.756 Term Totals			16.000		60.100							
ani GFA	3.756 Term Totals	16.000	16.000	10.000		60.100							
umulative GPA	3.686 Cumulative Totals	22.000	22.000	22.000		81.100							
SUCI GPA	3.756 Cum Totals	16.000	16.000	16.000		60.100							
ood Standing													
emester Honors													

UNOFFICIAL FOR ADVISING

California State University Channel Islands One University Drive Camarillo, CA 93012 **United States**

: Desiree Caldera Name Student ID: 002585389

Undergraduate BS: Computer Science Major cription icultural Children's Art C1: Art Courses Lower Division Lab fee Multicultural Perspectives Mission Pi Peter Harper La Struct&Pro Design Lower Division	UA 3.000 Ilar 4.000	<u>UG</u> 3.000	<u>UE</u> 3.000	GR GP B 9.000	Course Description UA UG UE GR COMP 162 Computer Arch & Assembly Lang 3.000 3.000 3.000 A Course Attributes: Lower Division ESRM 100 Intro Envir Sci/Resource Mgmt 3.000 3.000 3.000 A Course Attributes: B2: Life Science - Biology, Chemistry, Biochem Lower Division Lower Division Community Engagement Mission Pillar				
cription icultural Children's Art C1: Art Courses Lower Division Lab fee Multicultural Perspectives Mission Pi Peter Harper Struct&Pro Design	3.000				Instructor: Kevin Scrivnor ESRM 100 Intro Envir Sci/Resource Mgmt 3.000 3.000 3.000 A- Course Attributes: B2: Life Science - Biology, Chemistry, Biochem Lower Division				
icultural Children's Art C1: Art Courses Lower Division Lab fee Multicultural Perspectives Mission Pi Peter Harper 3 Struct&Pro Design	3.000				ESRM 100 Intro Envir Sci/Resource Mgmt 3.000 3.000 3.000 A- Course Attributes: B2: Life Science - Biology, Chemistry, Biochem Lower Division				
C1: Art Courses Lower Division Lab fee Multicultural Perspectives Mission Pi Peter Harper a Struct&Pro Design	llar	3.000	3.000	B 9.000	Course Attributes: B2: Life Science - Biology, Chemistry, Biochem Lower Division				
ower Division .ab fee Multicultural Perspectives Mission Pi Peter Harper a Struct&Pro Design					Lower Division				
ab fee Multicultural Perspectives Mission Pi Peter Harper a Struct&Pro Design									
Multicultural Perspectives Mission Pi Peter Harper a Struct&Pro Design									
Peter Harper a Struct&Pro Design				Multicultural Perspectives Mission Pillar					
	4 000				D: Social Perspectives Interdisciplinary Approaches Mission Pillar				
_ower Division	₹.000	4.000	4.000	B 12.000	Instructor: Mary Woo				
					MATH 230 Logic And Mathematical Reasoni 3.000 3.000 3.000 B				
Anna Bieszczad	4.000	4.000	4 000	A . 16 000	Course Attributes: A3: Critical Thinking B4: Math - Quantitative Reason				
	4.000	4.000	4.000	A+ 16.000	Lower Division				
					Instructor: Allan Boone				
eral Physics I	4.000	4.000	4.000	B+ 13.200	PHYS 201 General Physics II 4.000 4.000 B+				
	ology, Earth S	Sci			Course Attributes: Lower Division				
					Instructor: Tabitha Swan-Wood				
					PSY 100 Intro To Psychology 3.000 3.000 3.000 A Course Attributes: Lower Division				
					Di Social Perspectives				
abilia Giran 1700a					E: Life-Long & Self-Development				
	<u>UA</u>	<u>UG</u>	<u>UE</u>	<u>GP</u>	Instructor: Steven Fleisher				
3.347 Term Totals	15.000	15.000	15.000	50.200	<u>ua ug ue</u>				
3.674 Cumulative Totals	54.000	54.000	54.000	198.400	Term GPA 3.581 Term Totals 16.000 16.000 16.000				
3.696 Cum Totals	48.000	48.000	48.000	177.400	Cumulative GPA 3.653 Cumulative Totals 70.000 70.000 70.000 25				
					CSUCI GPA 3.667 Cum Totals 64.000 64.000 23				
					Good Standing				
C I	culus II Lower Division Jorge Garcia neral Physics I B1:Physical Sciences - Physics, Geo B3: Laboratory Lower Division Lab Fee \$25 Tabitha Swan-Wood 3.347 Term Totals 3.674 Cumulative Totals 3.696 Cum Totals	culus II 4.000 Lower Division Jorge Garcia neral Physics I 4.000 B1:Physical Sciences - Physics, Geology, Earth S B3: Laboratory Lower Division Lab Fee \$25 Tabitha Swan-Wood 4.000 4.000 8.1 Laboratory Lower Division Lab Fee \$25 Tabitha Swan-Wood 5.25 Tabitha Swan-Wood 5.3674 Cumulative Totals 54.000	A.000	A.000	culus II 4.000 4.000 4.000 A+ 16.000 Lower Division Jorge Garcia Bri-Physical Sciences - Physics, Geology, Earth Sci B3: Laboratory Lower Division Lab Fee \$25 Tabitha Swan-Wood UA UG UE GP 3.347 Term Totals 15.000 15.000 50.200 3.674 Cumulative Totals 54.000 54.000 54.000 198.400 3.696 Cum Totals 48.000 48.000 48.000 177.400				

Program:

Undergraduate BS: Computer Science Major Plan:

In Spring 2020, the impact of the coronavirus pandemic (COVID-19) led to a rapid move to remote and virtual learning, as well as temporary changes in university academic/grading policies.

UNOFFICIAL FOR ADVISING

California State University Channel Islands One University Drive Camarillo, CA 93012 United States

> Undergraduate BS: Computer Science Major

Program: Plan: Name : Desiree Caldera Student ID: 002585389

•	Fall 2	2020					<u>Course</u> <u>Descripti</u>	on	UA	UG	<u>UE</u>	GR GP
Program:	Undergraduate						CHS 490 Special 7		3.000	3.000	0.000	0.000
Plan:	BS: Computer Science Major							r Division	3.000	3.000	0.000	0.000
<u>Course</u>	<u>Description</u>	<u>UA</u>	<u>UG</u>	<u>UE</u>	<u>GR</u>	<u>GP</u>		Course Material				
COMP 232	Programming Languages	3.000	3.000	3.000	A-	11.100		eat 2 times up to 6 units.				
Course Attributes:	Lower Division							atable by topic				
Instructor:	Anna Bieszczad					40.000		Moreno Campos	4.000	4.000		0.000
HIST 333 Course Attributes:	Hist Of So Cal Chicana/O Art Upper Division	3.000	3.000	3.000	A+	12.000		g Systems r Division	4.000	4.000	0.000	0.000
Course Allributes:	Interdisciplinary Approaches Missio	n Pillar						zei Bieszczad				
	Multicultural Perspectives Mission F						ESRM 335 The Bea		3.000	3.000	0.000	0.000
	Upper Div - C Arts and Humanities						Course Attributes: Uppe	r Division				
	Upper Div - D Social Sciences						On L					
Instructor:	Mary Avila				_			disciplinary Approaches Missio				
MATH 240 Course Attributes:	Linear Algebra Lower Division	3.000	3.000	3.000	B+	9.900		cultural Perspectives Mission F		_		
Instructor:	Phuoc Ho							r Div - B Scientific Inq & Quan ten Patsch	ilialive Reaso	n		
PAMU 330	Jazz In America	3.000	3.000	3.000	A+	12.000		Mathematics	3.000	3.000	0.000	0.000
Course Attributes:	Upper Division							r Division				
	Interdisciplinary Approaches Missio							Course Materials				
	Multicultural Perspectives Mission F	Pillar						frey Buhl				
In atmost a m	Upper Div - C Arts and Humanities							ty And Statistics or Division	3.000	3.000	0.000	0.000
Instructor: SPAN 101	Paul Murphy Elementary Spanish I	4.000	4.000	4.000	A-	14.800		a Kryshchenko				
Course Attributes:	C2: Humanities Courses	4.000	4.000	4.000	,,	14.000	mondotor. 7 done	rayononomo				
	Lower Division								<u>UA</u>	<u>UG</u>	<u>UE</u>	<u>GP</u>
	Language						Term GPA	0.000 Term Totals	16.000	0.000	0.000	0.000
Instructor:	Claudia Volpe						Cumulative GPA	3.669 Cumulative Totals	86.000	86.000	86.000	315.500
		<u>UA</u>	<u>UG</u>	<u>UE</u>		<u>GP</u>						
Term GPA	3.738 Term Totals	16.000	16.000	16.000		59.800	CSUCI GPA	3.681 Cum Totals	96.000	80.000	80.000	294.500
roim or A	0.700 Term Totals	10.000	10.000	10.000		00.000	In Coming 2024, the impact	t of the common times manufaction	(COVID 40) I	. d 40 0 dooin	ion to municipal	la muinamili i vannata and i interio
Cumulative GPA	3.669 Cumulative Totals	86.000	86.000	86.000		315.500		t of the coronavirus pandemic ning, as well as temporary cha				
CSUCI GPA	3.681 Cum Totals	80.000	80.000	80.000		294.500	icai	ining, as well as temperary tha	ingos in anive	ony academ	no, grading p	onoroo.
Good Standing							Undergraduate Career To	als				
Cood Standing							Campus Cumulative GPA:	3.681 Cum Totals	96.000	80.000	80.000	294.500
In Fall 2020. th	ne impact of the coronavirus pandemic (C	le primaril	y remote and virtual	Transfer Cum GPA	3.500 Transfer Totals	6.000	6.000	6.000	21.000			
	learning, as well as temporary cha					,						
				- •			Cumulative GPA	3.669 Comb Totals	102.000	86.000	86.000	315.500
Drogrom:	Spring	2021										

End of **UNOFFICIAL FOR ADVISING**

UT - Units Transferred

KEY: UA – Units Attempted UE – Units Earned UG – Units Graded GR – Grade GP – Grade Points GPA – Grade Point Average