

# California University DegreeWorks

Class History AF374773 as of 02/17/2015 at 04:42

Student		Advisor		Pyzdrowski, Anthony S	Level	Undergraduate
ID	C10395769	Degree	Bachelor of Science		Academic Standing	Good Standing
Classification	Senior	College	Eberly Science and Technology		Test Scores	ACT Combined English/Writing - 18 ACT Composite - 25 ACT English - 25 ACT Math - 29 ACT Reading - 22 ACT Science Reasoning - 23 SAT Combined Total - 1180 SAT Combined Total - 1180 SAT Critical Reading - 530 SAT Essay Subscore - 09 SAT MC Subscore - 53 SAT Mathematics - 680 SAT Writing - 560
Major GPA	4.000	Major	UG - Computer Science (7488)		Hold	
Overall GPA	3.744	Minors	Chemistry Mathematics		Expected Grad Date	05/07/2018
		Concentration				

Spring 2010						
BIO	115	Prin of Biology			TC	003.000
Transferred from		BIOBIO - AP Advanced Placement				
MAT	215	Statistics			TB	003.000
Transferred from		STATISTICSSTATISTIC - AP Advanced Placement				
Spring 2011						
MAT	281	Calculus I			TB	003.000
Transferred from		CALC ABCALC AB - AP Advanced Placement				
MAT	282	Calculus II			TC	003.000
Transferred from		CALC BCCALC BC - AP Advanced Placement				
Fall 2011						
CHE	101	Gen Chemistry I			A-	004.000
CHE	104	Intro to Experimental Chem			A	002.000
CMD	108	Nature of Language			A	003.000
HIS	106	Hist West Soc from 1500			A-	003.000
THE	100	Intr to the Theatre			A	003.000
UNI	100	First Year Seminar			A	001.000
Spring 2012						
CHE	102	Gen Chemistry II			A-	004.000
CHE	331	Organ Chemistry I			B	004.000
ENG	101	English Comp I			C+	003.000
MAT	341	Linear Algebra I			A	003.000
Fall 2012						
CHE	306	Inorganic Chemistry			B-	003.000
CHE	341	Organic Chemistry II			B	003.000
CSC	120	Prob Solv/Prg Const			A	003.000
MAT	381	Calculus III			A	003.000
PHY	101	College Physics I			A	004.000
Spring 2013						
CSC	124	Comp Programming I			A	003.000
CSC	216	Log & Switch Theory			A	003.000
ENG	217	Sci & Tech Writ			B	003.000
PSY	100	General Psychology			B	003.000
Fall 2013						
CET	440	Computer Networking			A	004.000
COM	101	Oral Communication			A-	003.000

Spring 2014	<b>CSC</b>	<b>265</b>	Object Oriented Programming	A	003.000
	<b>CSC</b>	<b>306</b>	Fortran	A	003.000
	<b>HSC</b>	<b>315</b>	First Aid & Personal Safety	P	003.000
	<b>MAT</b>	<b>406</b>	Differential Equations	A	003.000
	<b>CET</b>	<b>350</b>	Tech Computing/JAVA	A	003.000
	<b>CSC</b>	<b>323</b>	Assembly Language Programming	A	003.000
	<b>CSC</b>	<b>328</b>	Data Structures	A	003.000
Fall 2014	<b>CSC</b>	<b>378</b>	Computer Architecture	A	003.000
	<b>CSC</b>	<b>400</b>	Operating Systems	A	003.000
	<b>MAT</b>	<b>195</b>	Discrete Structures	A	003.000
	<b>CSC</b>	<b>360</b>	Analysis of Algorithms	A	003.000
	<b>CSC</b>	<b>475</b>	Theory of Languages	A	003.000
	<b>CSC</b>	<b>485</b>	Sp Top Computer Sci	A	003.000
	<b>CSC</b>	<b>490</b>	Senior Project I	A	003.000
Spring 2015	<b>CIS</b>	<b>302</b>	Visual Programming	REG	003.000
	<b>CIS</b>	<b>352</b>	Global Ethic Iss in Computing	REG	003.000
	<b>CSC</b>	<b>455</b>	Str of Program Lang	REG	003.000
	<b>CSC</b>	<b>460</b>	Language Translation	REG	003.000
	<b>CSC</b>	<b>492</b>	Senior Project II	REG	003.000
	<b>MAT</b>	<b>382</b>	Calculus IV	REG	003.000