Unofficial Transcript Pomona College

Name: Elias Oliver Chang Student ID: 10357410

DOB(MM/DD): 10/08 Curr Enr Stat: Enrolled

Sex: M Academic Stat: Good standing
Class: Junior Plan Grad Sess/Yr: Spring Term 2022

Degree: Bachelor of Arts Advisor: Osborn, Joseph C

Major(s): Computer Science Printed 12/17/20

				====	.=====		========	======	=====
	Allowed Transfer Credits			E	EARNED	IN GPA	GPA POINTS	GPA	
Transfer Tota	al from Advanced Placement Exam Cr	edit	sess		3.25	3.00	27.00	9.000	
	AWARDED:	2.00	cum		13.75	11.00	110.00	10.000	
						Spring T	erm 2020		
Transfer work	from AP Exams						ist: c. 1400		
BIOL	Biology	1.00 4				er Syste			1.00 P
COMPA	Computer Science A	1.00 4	CSCI105	LPO	Comput	er Syste	ms, Lab		0.00 X
ECONA	Economics - Macroeconomics	0.50 5	CSCI140	PO	Algor	ithms			1.00 P
ECONI	Economics - Microeconomics	0.50 4			_		search Circl	.e	0.50 P
MATHA	Mathematics Calculus AB	1.00 5			Data So	cience			
SPANA	Spanish Language & Composition		MATH151	PO	Probak	oility			1.00 P
						-	ck & Field M	len	0.25 P
Transfer work	from Advanced Placement Exam Cr	edit							
AWARDED CREDIT 2.00 CR				05/15/2020 COVID-19:Enrollment & grades reflect disruption of SP 2020.					
111111111111111111111111111111111111111	CALDII	2.00 010				21 ap 01011	01 21 2020.		
	Fall Term 2018			E	EARNED	IN GPA	GPA POINTS	GPA	
BIOL040 PO	Introductory Genetics w/Lab	1.00 B-	sess		4.75	0.00	0.00	0.000	
CSCI051P PO	Intro to CS in Python w/Lab	1.00 A	cum		18.50	11.00	110.00	10.000	
ECON051 PO	Principles: Macroeconomics	1.00 A-							
	Critical Inquiry Seminar	1.00 A-				- Fall Te	rm 2020		
	GMOs:Public Perception & Policy			PΟ	Artif	icial Int	elligence		1.00 A
PE 105M PO	Vars Team: Cross Country Men	0.25 P					ce Colloquiu	ım	0.00 N
12 1001110	vars ream erest esamer, nen	0.20 1			_		and Cryptogr		1.00 A
F	EARNED IN GPA GPA POINTS GPA					_	Statistics		1.00 A
sess	4.25 4.00 42.00 10.50		MATH166		Data N		Deacibeles		1.00 A
cum	6.25 4.00 42.00 10.50		MUS 007			_			0.25 P
Cum	0.23		1105 007	10	Croup	1 10110			0.25 1
	Spring Term 2019			E	EARNED	IN GPA	GPA POINTS	GPA	
CSCI054 PO	Discrete Math and Func. Prog.	1.00 B	sess		4.25	4.00	47.00	11.750	
MATH031H PO	Honors Topics in Calculus II	1.00 B+	cum		22.75	15.00	157.00	10.466	
MATH058B PO	Intro to Biostatistics w/ lab	1.00 A-							
PE 175M PO	Vars Team: Track & Field Men	0.25 P							
PHIL106 PO	Philosophy of Biology	1.00 A-							
т	EARNED IN GPA GPA POINTS GPA								
	4.25 4.00 41.00 10.25								
sess									
cum	10.50 8.00 83.00 10.37	5							
	Fall Term 2019								
CSCI062 PO	Data Structures Adv Programming	1.00 C+							
CSCI062 LPO	Data Structures/Adv Program Lab	0.00 X							
MATH032 PO	_	1.00 A-							
MATH060 PO	Linear Algebra	1.00 B							
	Vars Team: Cross Country Men	0.25 P							
	To be continued	-							

The Family Educational Rights and Privacy Act of 1974 prohibits the release of this information without the student's written consent.
