

California Institute of Technology

Pasadena, California Office of the Registrar

Unofficial Undergraduate Record

9

9 9

63

Kozlowski, Patryk Tomasz Name:

BS

UID: 2106845 Day of Birth: August 31

Degree Seeking:

Course

Matriculation Date: October 1, 2018

Previous Institution(s): University High School 2018

Print Date:

October 17, 2023 8:44 PM

Option:	Chemistry		
Year of Study	: Senior		
Option Advis	er: Chan, Garnet K		
Freshman A	lviser: Hitchcock, Chris	stopher R	
		Transfer Work:	
		SP 2021-22	Units Earned
University of Ca	Ilifornia, Irvine		
	COM LIT XIC 150: LA	AT-AM SCI-FI	9
		SU 2021-22	Units Earned
University of Ca	Ilifornia, Irvine		
Bi 001	The Great Ideas of B	iology	9
	SOC SCI 120: Trans	national Gangs	9
		FA 2022-23	Units Earned
University of Ca	Ilifornia, Irvine		
	LSCI XI 51: Acquisition	on of Language	9
		SU 2022-23	Units Earned
University of Ca	llifornia, Irvine		

Academic Record:

FA 2018-19

INTL ST 11 - Global Cultures&Soc

INTL ST 17 - Global Environments

PSYCH 7A - Intro to Psychology

Course		Description				Att	Earned	Grade	Credits
CS 001	I	ntroduction to	Com	puter Programming		9	9	Р	0
Ch 001A	(General Chem	nistry			6	6	Р	0
Ch 010A	F	rontiers in Ch	nemist	try		1	1	Р	0
Hum/En 039	(Contemporary	Ame	rican Fiction		9	9	Р	0
ME 010	٦	Thinking Like	an En	gineer		1	1	Р	0
Ma 001A		Calculus of Or Linear Algebra		Several Variables	and	9	9	Р	0
PE 095A	- 1	ntercollegiate	Tenn	is Teams		3	3	Р	0
Ph 001A	(Classical Mec	hanics	and Electromagne	tism	9	9	Р	0
Term Units Att:	47	Earned:	47	Att toward GPA:	0	Credits:	0	Term GP	A: 0.0
Cum Units Att:	47	Earned:	47	Att toward GPA:	0	Credits:	0	Cum GPA	A: 0.0
				WI 2018-19					

Description	Att	Earned	Grade	Credits

Total Transfer Units Awarded:

Course	Description	Att	Earned	Grade	Credits
CS 002	Introduction to Programming Methods	9	9	Р	0
CS 011	Computer Language Lab: C	3	3	Р	0
Ch 001B	General Chemistry	9	9	Р	0
Ch 003A	Fundamental Techniques of Experimental Chemistry	6	6	Р	0
Ch 010B	Frontiers in Chemistry	1	1	Р	0
Ma 001B	Calculus of One and Several Variables and Linear Algebra	9	9	Р	0
PE 095A	Intercollegiate Tennis Teams	3	3	Р	0
Ph 001B	Classical Mechanics and Electromagnetism	9	9	Р	0
Term Units Att:	49 Earned: 49 Att toward GPA: 0	Credits	: 0	Term GP	A: 0.0
Cum Units Att:	96 Earned: 96 Att toward GPA: 0	Credits	: 0	Cum GPA	A: 0.0

SP 2018-19

				<u> </u>						
Course	D	escription				Att	Earned	Grade	Credits	
Ch 010C	Fro	ntiers in Ch	nemisti	У		6	6	Р	0	
Ge 001	Ear	th and Env	ironme	ent		9	9	Α	36	
Hum/H 009B	Eu	opean Civi	lizatior	n: Early Modern Eu	rope	9	9	Α	36	
Ma 001C		culus of Or ear Algebra		Several Variables	and	9	9	Α	36	
PE 095B	Inte	ercollegiate	Tennis	s Teams		3	3	Р	0	
Ph 001C	Cla	ssical Mec	hanics	and Electromagne	tism	9	9	Α	36	
Term Units Att:	45	Earned:	45	Att toward GPA:	36	Credits:	144	Term GP	A: 4.0	
Cum Units Att:	141	Earned:	141	Att toward GPA:	36	Credits:	144	Cum GPA	A: 4.0	

FA 2019-20

				_					
De	scription					Att	Earned	Grade	Credits
Phy	sical Chen	nistry				9	9	Α	36
Org	anic Chem	istry				9	9	Α	36
Diffe	erential Eq	uations	3			9	9	A+	39
Inte	rcollegiate	Tennis	s Teams			3	3	Р	0
Intro	duction to	Politic	al Science			9	9	Α	36
	,	um Me	echanics, and	Statis	tical	9	9	A-	33
48	Earned:	48	Att toward G	PA:	45	Credits:	180	Term GP	A: 4.0
189	Earned:	189	Att toward G	PA:	81	Credits:	324	Cum GPA	A: 4.0
	Phy Org Diffe Inte Intro Way Phy	Organic Chem Differential Eq Intercollegiate Introduction to Waves, Quant Physics 48 Earned:	Physical Chemistry Organic Chemistry Differential Equations Intercollegiate Tennis Introduction to Politic Waves, Quantum Me Physics 48 Earned: 48	Physical Chemistry Organic Chemistry Differential Equations Intercollegiate Tennis Teams Introduction to Political Science Waves, Quantum Mechanics, and Physics 48 Earned: 48 Att toward G	Physical Chemistry Organic Chemistry Differential Equations Intercollegiate Tennis Teams Introduction to Political Science Waves, Quantum Mechanics, and Statis Physics 48 Earned: 48 Att toward GPA:	Physical Chemistry Organic Chemistry Differential Equations Intercollegiate Tennis Teams Introduction to Political Science Waves, Quantum Mechanics, and Statistical Physics 48 Earned: 48 Att toward GPA: 45	Physical Chemistry 9 Organic Chemistry 9 Differential Equations 9 Intercollegiate Tennis Teams 3 Introduction to Political Science 9 Waves, Quantum Mechanics, and Statistical Physics 48 Earned: 48 Att toward GPA: 45 Credits:	Physical Chemistry Organic Chemistry 9 9 9 Unifferential Equations 9 9 9 Intercollegiate Tennis Teams 1 Introduction to Political Science 9 9 Waves, Quantum Mechanics, and Statistical Physics 48 Earned: 48 Att toward GPA: 45 Credits: 180	Physical Chemistry Organic Chemistry 9 9 9 A Organic Chemistry 9 9 9 A Differential Equations 9 9 9 A+ Intercollegiate Tennis Teams 3 3 P Introduction to Political Science 9 9 9 A Waves, Quantum Mechanics, and Statistical Physics 48 Earned: 48 Att toward GPA: 45 Credits: 180 Term GPA

WI 2019-20

Course	Description	Att	Earned	Grade	Credits
Ch 004A	Synthesis and Analysis of Organic and Inorganic Compounds	9	9	Α	36



California Institute of Technology

Pasadena, California Office of the Registrar Print Date: October 17, 2023 8:44 PM

Unofficial Undergraduate Record

Name: Kozlowski, Patryk Tomasz

UID: 2106845 Day of Birth: August 31

Course	De	scription				Att	Earned	Grade	Credits
Ch 021B	Phy	sical Chen	nistry			9	9	A+	39
Ch 041B	Org	anic Chem	istry			9	9	Α	36
Ec 011	Intro	oduction to	Econo	mics		9	9	A+	39
Ma 003	Intro	oduction to	Probal	bility and Statistics	3	9	9	Α	36
PE 095A	Inte	rcollegiate	Tennis	Teams		3	3	Р	0
Term Units Att:	48	Earned:	48	Att toward GPA:	45	Credits:	186	Term GP	A: 4.1
Cum Units Att:	237	Earned:	237	Att toward GPA:	126	Credits:	510	Cum GPA	A: 4.0
				SP 2019-20					
Course	De	scription				Att	Earned	Grade	Credits

				0. 20.0 20					
Course	D	escription				Att	Earned	Grade	Credits
Ch 006A	,	sical and E oratory	Biophy	sical Chemistry		9	9	A-	33
Ch 041C	Org	ganic Chem	nistry			9	9	Α	36
Ch 080	Che	emical Res	earch			9	9	Р	0
HPS/PI 125	Phi	losophical	Issues	in Quantum Physic	cs	9	9	A+	39
Ph 012C		ves, Quant chanics	um Ph	ysics, and Statistic	al	9	9	Α	36
Term Units Att:	45	Earned:	45	Att toward GPA:	36	Credits:	144	Term GP	A: 4.0
Cum Units Att:	282	Earned:	282	Att toward GPA:	162	Credits:	654	Cum GPA	A: 4.0

FA 2020-21

Course	Des	scription				Att	Earned	Grade	Credits
ACM/IDS 104	Appl	ied Linear	Algeb	ra		9	9	Α	36
Ch 112	Inorg	ganic Chei	mistry			9	9	B+	30
H/L 142		pectives o	n Histo	ory through Russia	n	9	9	Α	36
PE 095A	Inter	collegiate	Tennis	Teams		3	3	Р	0
Ph 125A	Quai	ntum Mec	hanics			9	9	Α	36
Term Units Att:	39	Earned:	39	Att toward GPA:	36	Credits:	138	Term GP	A: 3.8
Cum Units Att:	321	Earned:	321	Att toward GPA:	198	Credits:	792	Cum GPA	A: 4.0

WI 2020-21

Course	De	scription				Att	Earned	Grade	Credits
Ch 080	Che	mical Res	earch			9	9	Р	0
Ph 125B	Qua	intum Mec	hanics			9	0	W	0
	08/1	15/2022 Gı	ade ch	nanged from I to W					
Term Units Att:	18	Earned:	9	Att toward GPA:	0	Credits:	0	Term GP	A: 0.0
Cum Units Att:	339	Earned:	330	Att toward GPA:	198	Credits:	792	Cum GPA	A: 4.0

03/17/2021 Separated

11/3/2021 Leave extended until 3/28/2022 Not reported

				SP 2022-23				
Course	De	scription			Att	Earned	Grade	Credits
Ch 121A	Mol	ecules		tions of Materials a nanged from E to B	 9	9	B+	30
Term Units Att: Cum Units Att:	9	Earned: Earned:	9 339	Att toward GPA: Att toward GPA:	Credits:		Term GPA	

FA 2023-24

Course	De	escription				Att	Earned	Grade	Credits
Ch 082	Ser	ior Thesis	Resea	rch		9	0		0
Ch 121B	Atomic-Level Simulations of Materials and Molecules					9	0		0
Ch 125A	The Elements of Quantum Chemistry					9	0		0
Term Units Att:	•		0		0	Credits:	Ū	Term GP/	
Cum Units Att:	348	Earned:	339	Att toward GPA:	207	Credits:	822	Cum GPA	A: 4.0

Memoranda:

Sui	mmer 2019	Summer Undergraduate Research Fellowship
		Spin-Phonon Coupling in Transition Metal Complexes: Applications to
		Cobalt(III) Coordination Complexes - Mentor: Dr. Ryan G. Hadt
01/	22/2021	Petition approved for 18 units WI 2020-21
04/	21/2023	Petition approved for 9 units SP 2022-23

- - - End of unofficial student record - - -

The information included within is intended only for the person who has an educational need to know under FERPA and contains confidential and/or privileged material. Any review, dissemination, or other use of by person other than the intended recipient is prohibited.