

Total Transfer Units Awarded:

Earned

Δtt

California Institute of Technology

Pasadena, California Office of the Registrar

Unofficial Undergraduate Record

Course

CS 002

CS 011

Ch 001B

Ch 003A

Ch 010B

Ma 001B

PE 095A

Ph 001B

Course

Ch 010C

Ma 001C

PE 095B

Ph 001C

Course

Ch 021A

Ch 041A

Ma 002

PE 095A

PS 012

Term Units Att: 45

Cum Units Att: 141

9

9

63

Hum/H 009B

Ge 001

Term Units Att: 49

Cum Units Att: 96

Description

Chemistry

Linear Algebra

Description

Linear Algebra

Description

Physical Chemistry

Organic Chemistry

Differential Equations

General Chemistry

Frontiers in Chemistry

Earned: 49

Earned: 96

Frontiers in Chemistry

Earth and Environment

Earned: 45

Earned: 141

Intercollegiate Tennis Teams

Introduction to Programming Methods

Fundamental Techniques of Experimental

Calculus of One and Several Variables and

Classical Mechanics and Electromagnetism

European Civilization: Early Modern Europe

Calculus of One and Several Variables and

Classical Mechanics and Electromagnetism

Computer Language Lab: C

Intercollegiate Tennis Teams

Name: Kozlowski, Patryk Tomasz 2106845

BS

Day of Birth: August 31

Degree Seeking:

UID:

Course

Description

Matriculation Date: October 1, 2018

Att toward GPA: 0

Att toward GPA: 0

SP 2018-19

Att toward GPA:

Att toward GPA:

FA 2019-20

Previous Institution(s): University High School 2018

Print Date:

Att

9

3

9

6

3

9

Credits: 0

Credits: 0

Att

6

9

9

3

9

Credits:

Att

9

9

3

9

Att

9

Credits: 144

Earned

9

3

9

6

3

9

Earned

6

9

9

9

3

9

144

Earned

9

9

9

3

9

9

September 29, 2023 6:23 PM

Grade Credits

0

0

0

0

0

0

0

0

Credits

0

36

36

36

0

36

36

36

39

0

36

33

4.0

4.0

36

Grade Credits

Term GPA: 0.0

Cum GPA: 0.0

Term GPA: 4.0

Cum GPA: 4.0

Α

A+

Α

Grade Credits

Grade

Option:	Chemistry	
Year of Study:	Senior	
Option Adviser:	Chan, Garnet K	
Freshman Adviser:	Hitchcock, Christopher R	
	Torreston World	
	Transfer Work:	
	<u>SP 2021-22</u>	Units Earned
University of California		
CC	DM LIT XIC 150: LAT-AM SCI-FI	9
	SU 2021-22	Units Earned
University of California	, Irvine	
	e Great Ideas of Biology	9
SC	C SCI 120: Transnational Gangs	9
	FA 2022-23	Units Earned
University of California		
LS	CI XI 51: Acquisition of Language	9
	<u>SU 2022-23</u>	Units Earned
University of California	, Irvine	
IN ⁻	ΓL ST 11 - Global Cultures&Soc	9

Academic Record:

FA 2018-19

INTL ST 17 - Global Environments

PSYCH 7A - Intro to Psychology

Course	Description	Att	Earned	Grade	Credits
CS 001	Introduction to Computer Programming	9	9	Р	0
Ch 001A	General Chemistry	6	6	Р	0
Ch 010A	Frontiers in Chemistry	1	1	Р	0
Hum/En 039	Contemporary American Fiction	9	9	Р	0
ME 010	Thinking Like an Engineer	1	1	Р	0
Ma 001A	Calculus of One and Several Variables and Linear Algebra	d 9	9	Р	0
PE 095A	Intercollegiate Tennis Teams	3	3	Р	0
Ph 001A	Classical Mechanics and Electromagnetism	n 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				

Ph 002A Waves, Quantum Mechanics, and Statistical **Physics** Term Units Att: 48 Earned: Cum Units Att: 189 Earned:

Intercollegiate Tennis Teams

Introduction to Political Science

48	Att toward GPA:	45
189	Att toward GPA:	81

Credits:	180	Term GPA:
Credits:	324	Cum GPA:

Earned

9

WI 2019-20 Course Description

Grade Credits

Ch 004A	Synthesis and Analysis of Organic and
	Inorganic Compounds

Page

of 2



California Institute of Technology

Pasadena, California Office of the Registrar Print Date: September 29, 2023 6:23 PM

Unofficial Undergraduate Record

Name: Kozlowski, Patryk Tomasz

UID: 2106845 Day of Birth: August 31

Course	De	escription				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	Intr	oduction to	Econ	omics		9	9	A+	39
Ma 003	Intr	oduction to	Proba	ability and Statistics		9	9	Α	36
PE 095A	Inte	rcollegiate	Tenni	s 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	escription				Att	Earned	Grade	Credits
Ch 006A	,	sical and E oratory	Biophy	sical Chemistry		9	9	A-	33
Ch 044C	0	:	:			•	0	Λ.	20

Course	De	scription				Att	Earned	Grade	Credits
Ch 006A	,	sical and E oratory	Biophys	sical Chemistry	9	9	A-	33	
Ch 041C	Org	anic Chem	nistry			9	9	Α	36
Ch 080	Che	mical Res	earch			9	9	Р	0
HPS/PI 125	Phil	osophical	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	De	escription			Att	Earned	Grade	Credits	
ACM/IDS 104	App	olied Linea	Algeb	ra		9	9	Α	36
Ch 112	Ino	rganic Che	mistry			9	9	B+	30
H/L 142		rspectives or erature	on Hist	ory through Russia	n	9	9	Α	36
PE 095A	Inte	ercollegiate	Tenni	s Teams		3	3	Р	0
Ph 125A	Qua	antum Mec	hanics	i		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/	15/2022 Gr	rade 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		ions of Materials a		9	9	B+	30
Term Units Att: Cum Units Att:	-	Earned: Earned:	9 339	Att toward GPA: Att toward GPA:	9 207	Credits:		Term GPA	

FA 2023-24

Course	De	scription				Att	Earned	Grade	Credits
Ch 082	Sen	ior Thesis	Resea	rch		9	0		0
Ch 121B		mic-Level S ecules	Simulat	ions of Materials a	nd	9	0		0
Ph 127A		istical Phys ses, and P		Interacting System ransitions	S,	9	0		0
Term Units Att:	0	Earned:	0	Att toward GPA:	0	Credits:	0	Term GPA	A: 0.0
Cum Units Att:	348	Earned:	339	Att toward GPA:	207	Credits:	822	Cum GPA	: 4.0

Memoranda:

Summer 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.