

California Institute of Technology

Pasadena, California Office of the Registrar

Unofficial Undergraduate Record

Min, Kyung Hoi Name: UID: 2045173

June 04

Degree Seeking: Option:

BS

Biology

Computer Science

Year of Study:

Day of Birth:

Senior

Option Adviser: Guttman, Mitchell Freshman Adviser: Sherman, Robert P

Academic Record:

2016-17

Course		escription				Att	Earned	Grade	Credits
Bi 002	Cu	irrent Resea	arch in	Biology		3	3	Р	0
CS 001	Int	roduction to	Com	puter Programming		9	9	Р	0
Ch 001A	Ge	eneral Chem	nistry			6	6	Р	0
Hum/En 023	Lit	erature and	Medi	cine		9	9	Р	0
Ma 001A				d Several Variables	and	9	9	Р	0
Ph 001A	Cl	assical Mec	hanics	s and Electromagne	tism	9	9	Р	0
Term Units Att:	45	Earned:	45	Att toward GPA:	0	Credits:	0	Term GP	A: 0.0
Cum Units Att:	45	Earned:	45	Att toward GPA:	0	Credits:	0	Cum GPA	A: 0.0
	Bi 002 CS 001 Ch 001A Hum/En 023 Ma 001A Ph 001A	Bi 002 Cu CS 001 Int Ch 001A Ge Hum/En 023 Lit Ma 001A Ca Lir Ph 001A Cla Term Units Att: 45	Bi 002 Current Resear CS 001 Introduction to Ch 001A General Chem Hum/En 023 Literature and Ma 001A Calculus of Or Linear Algebra Ph 001A Classical Mec Term Units Att: 45 Earned:	Bi 002 Current Research ir CS 001 Introduction to Com Ch 001A General Chemistry Hum/En 023 Literature and Medie Ma 001A Calculus of One and Linear Algebra Ph 001A Classical Mechanics Term Units Att: 45 Earned: 45	Bi 002 Current Research in Biology CS 001 Introduction to Computer Programming Ch 001A General Chemistry Hum/En 023 Literature and Medicine Ma 001A Calculus of One and Several Variables Linear Algebra Ph 001A Classical Mechanics and Electromagne Term Units Att: 45 Earned: 45 Att toward GPA:	Bi 002 Current Research in Biology CS 001 Introduction to Computer Programming Ch 001A General Chemistry Hum/En 023 Literature and Medicine Ma 001A Calculus of One and Several Variables and Linear Algebra Ph 001A Classical Mechanics and Electromagnetism Term Units Att: 45 Earned: 45 Att toward GPA: 0	Bi 002 Current Research in Biology 3 CS 001 Introduction to Computer Programming 9 Ch 001A General Chemistry 6 Hum/En 023 Literature and Medicine 9 Ma 001A Calculus of One and Several Variables and Linear Algebra Ph 001A Classical Mechanics and Electromagnetism 9 Term Units Att: 45 Earned: 45 Att toward GPA: 0 Credits:	Bi 002 Current Research in Biology 3 3 CS 001 Introduction to Computer Programming 9 9 Ch 001A General Chemistry 6 6 Hum/En 023 Literature and Medicine 9 9 Ma 001A Calculus of One and Several Variables and 19 9 Linear Algebra 9 Ph 001A Classical Mechanics and Electromagnetism 9 9 Term Units Att: 45 Earned: 45 Att toward GPA: 0 Credits: 0	Bi 002 Current Research in Biology 3 3 P CS 001 Introduction to Computer Programming 9 9 Ch 001A General Chemistry 6 6 6 Hum/En 023 Literature and Medicine 9 9 Ma 001A Calculus of One and Several Variables and 9 9 Linear Algebra Ph 001A Classical Mechanics and Electromagnetism 9 9 P Term Units Att: 45 Earned: 45 Att toward GPA: 0 Credits: 0 Term GPA

WI 2016-17

Course	D	escription				Att	Earned	Grade	Credits
Bi 008		roduction to Gene Expre		cular Biology: Regu	lation	9	9	Р	0
Ch 001B	Ge	neral Chem	istry			9	9	Р	0
Hum/H 009B	Eu	ropean Civi	lizatio	n: Early Modern Eu	rope	9	9	Р	0
Ma 001B		lculus of Or lear Algebra		Several Variables	and	9	9	Р	0
Ph 001B	Cla	assical Mecl	nanics	and Electromagne	tism	9	9	Р	0
Term Units Att:	45	Earned:	45	Att toward GPA:	0	Credits:	0	Term GP	A: 0.0
Cum Units Att:	90	Earned:	90	Att toward GPA:	0	Credits:	0	Cum GPA	A: 0.0

SP 2016-17

Course	Description	Att	Earned	Grade	Credits
Bi 009	Cell Biology	9	9	Α	36
Bi 010	Introductory Biology Laboratory	6	6	A+	26
Bi 022	Undergraduate Research	3	3	Р	0
Ch 003A	Fundamental Techniques of Experimental Chemistry	6	6	Р	0
Ma 001C	Calculus of One and Several Variables and Linear Algebra	9	9	A+	39

Matriculation Date: September 26, 2016

Previous Institution(s): Saint Lawrence Seminary 2016

Print Date:

November 5, 2019 1:34 PM

Course	De	scription				Att	Earned	Grade	Credits
Ph 001C	Clas	ssical Mecl	nanics	and Electromagnet	ism	9	9	Α	36
Psy013	Intro	oduction to	Cogni	tive Neuroscience		9	9	Α	36
Term Units Att:	51	Earned:	51	Att toward GPA:	42	Credits:	173	Term GP	A: 4.1
Cum Units Att:	141	Earned:	141	Att toward GPA:	42	Credits:	173	Cum GPA	\: 4.1

FA 2017-18

Course	D	escription				Att	Earned	Grade	Credits
Bi 022	Un	dergraduate	e Rese	earch		3	3	Р	0
Bi 122	Ge	netics				9	9	A+	39
CS 011	Co	mputer Lan	guage	Lab: C		3	3	Р	0
Ch 041A	Org	ganic Chem	nistry			9	9	Α	36
Ma 002	Dif	ferential Eq	uation	S		9	9	B+	30
Ma/CS 006A	Inti	roduction to	Discre	ete Mathematics		9	9	Α	36
Ph 002A			um Me	echanics, and Statis	stical	9	9	Α	36
SA 080A		ysics alth Advoca	ates			3	3	Р	0
Term Units Att:	54	Earned:	54	Att toward GPA:	45	Credits:	177	Term GP	A: 3.9
Cum Units Att:	195	Farned:	195	Att toward GPA:	87	Credits:	350	Cum GPA	A: 4.0

WI 2017-18

				WI 2017-16					
Course	De	escription				Att	Earned	Grade	Credits
Bi 022	Und	dergraduate	e Rese	earch		3	3	Р	0
Bi 117	Dev	velopmenta	l Biolo	gy		9	9	B+	30
CS 002	Intr	oduction to	Progr	amming Methods		9	9	Р	0
CS 021	Dec	cidability ar	nd Trac	ctability		9	9	В	27
Ch 041B	Org	ganic Chem	istry			9	9	A-	33
Ma 003	Intr	oduction to	Proba	ability and Statistics		9	9	A-	33
SA 080B	Hea	alth Advoca	ates			3	3	Р	0
Term Units Att:	51	Earned:	51	Att toward GPA:	36	Credits:	123	Term GP	A: 3.4
Cum Units Att:	246	Earned:	246	Att toward GPA:	123	Credits:	473	Cum GPA	A: 3.8

SP 2017-18

s	Course	Description	Att	Earned	Grade	Credits
	Bi 022	Undergraduate Research	6	6	Р	0
	Bi/CNS/NB 150	Introduction to Neuroscience	10	10	A+	43
	CS 024	Introduction to Computing Systems	9	9	Α	36
	Ch 041C	Organic Chemistry	9	9	A+	39
	Ph 002C	Waves, Quantum Mechanics, and Statistical Physics	9	9	Α	36
	SA 080C	Health Advocates	3	3	Р	0

Page of 2



California Institute of Technology

Pasadena, California

Print Date: November 5, 2019 1:34 PM

Office of the Registrar

Unofficial Undergraduate Record

Min, Kyung Hoi Name: 2045173 UID: Day of Birth: June 04

Term Units Att: 46	Earned: 46	Att toward GPA:	37	Credits: 154	Term GPA: 4.2
Cum Units Att: 292	Earned: 29	Att toward GPA:	160	Credits: 627	Cum GPA: 3.9

FA 2018-19

Course	Description				Att	Earned	Grade	Credits
ACM/EE/IDS 116	Introduction to	Proba	bility Models		9	9	A+	39
Bi 022	Undergraduat	e Rese	earch		3	3	Р	0
Bi/Ch 110	Introduction to	Bioch	emistry		12	12	B+	40
CS/EE/IDS 143	Communication	n Netv	vorks		9	9	A-	33
H 113	The Troubado	urs			9	9	A-	33
PS 012	Introduction to	Politic	cal Science		9	9	Α	36
Term Units Att: 5	1 Earned:	51	Att toward GPA:	48	Credits:	181	Term GP	A: 3.8
Cum Units Att: 3	43 Earned:	343	Att toward GPA:	208	Credits:	808	Cum GPA	A: 3.9

WI 2018-19

Course	D	escription				Att	Earned	Grade	Credits
Bi 022	Un	dergraduate	e Rese	earch		3	3	Р	0
Bi/Ch 111	Bio	chemistry of	of Gen	e Expression		12	12	Α	48
CMS/CS/EE 144	E/IDS Net	tworks: Stru	ucture	& Economics		12	12	Α	48
CS 004	Fur	ndamentals	of Co	mputer Programmir	ng	9	9	A+	39
Ec 011	Intr	oduction to	Econ	omics		9	9	A+	39
H 114	My	sticism and	the S	elf		9	9	Α	36
Term Units A	tt: 54	Earned:	54	Att toward GPA:	51	Credits:	210	Term GP	A: 4.1
Cum Units At	tt: 397	Earned:	397	Att toward GPA:	259	Credits:	1018	Cum GPA	A: 3.9

SP 2018-19

Course	D	escription				Att	Earned	Grade	Credits
ACM/CS/IDS 157	Sta	itistical Infe	rence			9	9	A+	39
Bi 022	Un	dergraduate	e Rese	earch		3	3	Р	0
CS 038	Alg	orithms				9	9	A-	33
CS/EE 145	Pro	jects in Ne	tworkir	ng		9	9	Α	36
IST004	Info	ormation an	nd Logi	С		9	9	A+	39
PE 060	Ter	nnis, Begini	ning ar	nd Intermediate		3	3	Р	0
PS 141B	A F Sta	•	udgeta	ry Politics in the U	nited	9	9	A+	39
Term Units Att:	51	Earned:	51	Att toward GPA:	45	Credits:	186	Term GP	A: 4.1
Cum Units Att:	448	Earned:	448	Att toward GPA:	304	Credits:	1204	Cum GPA	A: 4.0

FA 2019-20

Course	Description	Att	Earned	Grade	Credits

Course	De	escription				Att	Earned	Grade	Credits
BE/Bi 103A		oduction to ences	Data .	Analysis in the Biol	ogical	9	0		0
Bi 022	Und	dergraduat	e Rese	earch		15	0		0
Bi/BE 024		entific Comentists and		ation for Biological eers		6	0		0
CS/CNS/EE 156A	Lea	rning Systo	ems			9	0		0
Ec 135	Eco	nomics of	Uncert	ainty and Informati	on	9	0		0
Term Units Att: Cum Units Att:	-	Earned: Earned:	0 448	Att toward GPA: Att toward GPA:	0 304	Credits:	-	Term GPA	

Memoranda:

10/12/2017	Petition approved for 54 units FA 2017-18
05/30/2018	Petition approved to late add 3 units of Bi 22 (research) taken FA 2017-18
05/30/2018	Petition approved to take 54 units FA 2017-18 on 10/12/17
Summer 2018	Summer Undergraduate Research Fellowship
	Genetic and Molecular Analysis of chd-7 Using Transcriptomic Phenotypes -
	Mentor: Professor Paul W. Sternberg
01/22/2019	Petition approved to take 54 units WI 2018-19
01/22/2019	

- - - 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.