

ASC Math and Physics Tutoring

Fall 2019

Bates Study Center (08-1200)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
9-10	Anthony I. (P) Ivy L. (S,C) <i>Dr. Rob</i> (P)	Sid D. (P,S) Claire C. (D,S) <i>Prof. Young</i> (D)	Ivy L. (S,C) Anthony I. (P) <i>Dr. Rob</i> (P)	Sid D. (P,S) Claire C. (D,S) <i>Prof. Young</i> (D)	Ivy L. (S,C) Anthony I. (P)
10-11	Long N. (P,C) Kushal M. (D,S)	Sid D. (P,S) Michael M. (P,C) Claire C. (D,S)	Michael M. (P,C) Jason R. (P,C)	Sid D. (P,S) Michael M. (P,C) Claire C. (D,S) <i>Dr. Rob</i> (P)	Michael M. (P,C) Long N. (P,C) Patty T.
11-12	Matt K. (P,S) Kushal M. (D,S)	Justin B. (P,D,C) Matt K. (P,S) Chris A. (P,D)	Michael M. (P,C) Matt K. (P,S)	Sid D. (P,S) Matt K. (P,S) Robert C. (P)	Michael M. (P,C) Dakota S. Patty T.
12-1	San H. (P,C) Ben C. (P,D,S) David N. (P,D)	Justin B. (P,D,C) Matt K. (P,S) Chris A. (P,D)	Ben C. (P,D,S) Justin B. (P,D,C) Jennie M. (P,D,S)	Matthew C. (P,D,C) Matt K. (P,S) Robert C. (P)	Justin B. (P,D,C) Chris A. (P,D) Jake K. (D,S) <i>Dr. Rob</i> (P)
1-2	Zyad A. (P) Anthony A. (P) San H. (P,C)	Evan M. (P,S,C) Anthony A. (P) Chris A. (P,D)	Jennie M. (P,D,S) Zyad A. (P) Anthony A. (P)	Evan M. (P,S,C) Anthony A. (P) Chris A. (P,D)	Justin B. (P,D,C) Anthony A. (P) Chris A. (P,D)
2-3	San H. (P,C) Jacob C. (P) Shivang B. (D)	Evan M. (P,S,C) Jake K. (D,S) San H. (P,C) <i>Dr. Viv</i> (P)	David N. (P,D) Matt K. (P,S) Thomas B. (P)	Evan M. (P,S,C) Zyad A. (P) San H. (P,C)	Justin B. (P,D,C) Claire C. (D,S) Jacob C. (P)
3-4	Uyen N. (P,S,C) Thomas B. (P) Shivang B. (D)	Dakota S. Shivang B. (D) Patty T. <i>Dr. Viv</i> (P)	David N. (P,D) Matt K. (P,S) Thomas B. (P)	Matthew C. (P,D,C) Thomas B. (P) Jason R. (P,S,C)	John F. (P) Aditya G. (P,S,C) Jason R. (P,C)
4-5	Sid D. (P,S) Uyen N. (P,S,C) Ben C. (P,D,S)	Ben C. (P,D,S) Chris A. (P,D) Trevor H. (P)	Sid D. (P,S) San H. (P,C) Ben C. (P,D,S)	Matthew C. (P,D,C) Chris A. (P,D) Trevor H. (P)	San H. (P,C) Ben C. (P,D,S) Aditya G. (P,S,C)
5-6	Vishvam P. (P,S) Uyen N. (P,S,C) Ben C. (P,D,S)	Matthew C. (P,D,C) Ben C. (P,D,S) Chris A. (P,D)	Ben C. (P,D,S) Aditya G. (P,S,C) Cole E. (P,D)	David N. (P,D) Chris A. (P,D) Cole E. (P,D)	San H. (P,C) Ben C. (P,D,S) Aditya G. (P,S,C)
6-7	Vishvam P. (P,S) John F. (P)	Michael M. (P,C) Matthew C. (P,D,C) John F. (P)	Uyen N. (P,S,C) John F. (P) Ivy L. (S,C)	Michael M. (P,C) Uyen N. (P,S,C) John F. (P)	
7-8	Ivy L. (S,C) Anthony A. (P) Jason R. (P,S,C)	Matthew C. (P,D,C) Ivy L. (S,C) Anthony A. (P)	Uyen N. (P,S,C) Ivy L. (S,C) Anthony A. (P)	Uyen N. (P,S,C) Ivy L. (S,C) Anthony A. (P)	
8-9	Jason Z. (P,D,S) Ivy L. (S,C) Jason R. (P,S,C)	Matthew C. (P,D,C) Ivy L. (S,C) John F. (P)	Uyen N. (P,S,C) Ivy L. (S,C) John F. (P)	Uyen N. (P,S,C) Ivy L. (S,C) John F. (P)	

ASC Tutor Information

+Aditya Gupta – Bioinformatics
 Anthony Ambrose – Electrical Engineering
 Anthony Iannuzzi – Mechanical Engineering
 Ben Champion – Physics & Computational Math
 +Chris Augsburger – Computer Engineering
 +Claire Canner – Applied Math
 Cole Easton – Game Design & Development
 +Dakota Sabotka – Biomedical Engineering
 +David Nwokolo – Computer Engineering
 Evan Manfreda – Physics
 Ivy Le – Chemical Engineering
 Jacob Chesnes – Mechanical Engineering
 Jake Koerner - Computational & Applied Math
 Jason Rakowsky – Physics
 Jason Reff – Biochemical Engineering/Psych
 +Jason Ziskind - Physics
 Jennie McIntosh – Applied Math & Economics
 John Fernandes – Physics
 Justin Baba – Physics
 Kushal Malhotra – Computer Engineering Tech
 Long Nguyen – Electrical Engineering
 Matt Krol – Electrical Engineering
 +Matthew Cocca – Chemical Engineering
 Michael Machold - Mechanical Engineering
 Patty Tomanovich – Biomedical Engineering
 Robert Cho – Mechanical Engineering
 San Lin Htun - Mechanical Engineering
 Shivang Bokolia – Computer Science
 Sid Davis - Electrical Engineering
 Thomas Berggren – Physics
 Trevor Hess – Mechanical Engineering
 Uyen Nguyen – Chemical Engineering
 Varnit Tewari - Computer Science
 Vishvam Pipaliya - Industrial Engineering
 Zyad Abdelaziz – Mechanical Engineering

****Proficient in ASL**
***Intermediate ASL**
+Beginner ASL

(P) Physics Proficiency
(D) Discrete Math Proficiency
(S) Statistics Proficiency
(C) General/Analytic Chemistry

The following tutors can help with specific questions pertaining to the GRE or GMAT

Evan Manfreda
 Aditya Gupta
 *See reverse side for more information on tutors

Sol Study Center (47-10)

Mon. 7-10 p.m.	Tues. 7-10 p.m.	Wed. 7-10 p.m.	Thurs. 7-10 p.m.
Evan M. (P,S,C) Robert C. (P) Dakota S.	Jason Z. (P,D,S) Vishvam P. (P,S) Robert C. (P)	Vishvam P. (P,S) Jason Z. (P,D,S) Cole E. (P,D)	Varnit T. (P,D) Vishvam P. (P,S) Jason Z. (P,D,S)

Sun. 2-5 p.m.	Sun. 7-10 p.m.
San H. (P,C) Kushal M. (D,S) Dakota S.	Varnit T. (P,D) Jason Z. (P,D,S) Cole E. (P,D)

All tutors can help with [Algebra](#), [Trigonometry](#), and [Calculus](#). Other courses that tutors will help with are listed below. Tutors can also help with courses in their majors. Check tutor list for each tutor's major.

Multivariable Calculus

Aditya Gupta
Anthony Ambrose
Anthony Iannuzzi
Chris Augsburger
Claire Canner
Cole Easton
David Nwokolo
Evan Manfreda-Schulz
Ivy Le
Jacob Chesnes
Jake Koerner
Jason Rakowsky
Jason Ziskind
Jennie McIntosh
John Fernandes
Justin Baba
Kushal Malhotra
Long Nguyen
Matt Krol
Michael Machold
Robert Cho
San Lin Htun
Sid Davis
Thomas Berggren
Trevor Hess
Uyen Nguyen
Zyad Abdelaziz

Differential Equations

Aditya Gupta
Anthony Ambrose
Anthony Iannuzzi
Chris Augsburger
Claire Canner
Dakota Sabotka
David Nwokolo
Ivy Le
Jake Koerner
Jason Rakowsky
Jason Ziskind
Jennie McIntosh
Justin Baba
Kushal Malhotra
Long Nguyen
Matt Krol
Michael Machold
San Lin Htun
Sid Davis
Thomas Berggren
Trevor Hess
Uyen Nguyen
Vishvam Pipaliya
Zyad Abdelaziz

University Physics

Anthony Ambrose
Anthony Iannuzzi
Chris Augsburger
Evan Manfreda-Schulz
Jacob Chesnes
Jason Rakowsky
Jason Reff
Jason Ziskind
Jennie McIntosh
John Fernandes
Justin Baba
Long Nguyen
Matt Krol
Michael Machold
Robert Cho
San Lin Htun
Shivang Bokolia (I only)
Sid Davis
Thomas Berggren
Trevor Hess
Uyen Nguyen (I only)
Vishvam Pipaliya
Zyad Abdelaziz

Probability & Statistics

Chris Augsburger
Claire Canner
Ivy Le (1)
Jason Reff
Jason Ziskind
Jennie McIntosh
Shivang Bokolia
Sid Davis
Vishvam Pipaliya

Statistics I

Aditya Gupta
Ben Champion
Claire Canner
Cole Easton
Jake Koerner
Jason Reff
Jason Ziskind
Vishvam Pipaliya

Vector Calculus

Aditya Gupta
Anthony Ambrose
Ben Champion
Claire Canner
Cole Easton
Evan Manfreda-Schulz
Ivy Le
Jake Koerner
Jennie McIntosh
John Fernandes
Long Nguyen
Matt Krol
Sid Davis

Matrices & Boundary Value Problems

Claire Canner
Jacob Chesnes
Matt Krol

Real Variables I

Jake Koerner

College Physics

Anthony Ambrose
Anthony Iannuzzi
Ben Champion
Chris Augsburger
Evan Manfreda-Schulz
Jacob Chesnes
Jason Rakowsky
Jason Ziskind
John Fernandes
Justin Baba
Vishvam Pipaliya
Zyad Abdelaziz

Statistics II

Aditya Gupta
Claire Canner
Jake Koerner
Jason Reff
Jason Ziskind

Modern Physics

Anthony Iannuzzi
Ben Champion
Evan Manfreda-Schulz
Jason Ziskind
Justin Baba

Applied Statistics

Aditya Gupta
Jake Koerner

Linear Algebra

Aditya Gupta
Anthony Iannuzzi
Ben Champion
Chris Augsburger
David Nwokolo
Evan Manfreda-Schulz
Jacob Chesnes
Jake Koerner
Jason Ziskind
Jennie McIntosh
Justin Baba
Kushal Malhotra
Long Nguyen
Matt Krol
San Lin Htun
Sid Davis
Vishvam Pipaliya

Abstract Algebra

Claire Canner

Complex Analysis

Ben Champion
Claire Canner
Ivy Le
Justin Baba

Discrete Math

Aditya Gupta
Ben Champion
Chris Augsburger
Claire Canner
Cole Easton (MATH 131)
David Nwokolo
Jake Koerner
Jason Ziskind
Jennie McIntosh
Justin Baba
Shivang Bokolia

Basic Chemistry

Aditya Gupta
Evan Manfreda-Schulz
Jason Rakowsky
Ivy Le
Jason Reff
Justin Baba
Michael Machold
San Lin Htun
Uyen Nguyen

Mathematics of Graphical Simulations (MATH 145)

Cole Easton