

Bates Study Center (08-1200)

ASC Math and Physics Tutoring

FALL SEMESTER 2016

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9-10	Hmwe L. (D,C) Karl M. (S)	Leo S. (P) Yang G. (C) <i>Prof. Young(D)</i>	Bob O. (P) Hmwe L. (D,C)	Leo S. (P) Yang G. (C) <i>Prof. Young(D)</i>	Karl M. (S) Nicholas W. (D,S)
10-11	Hmwe L. (D,C) Karl M. (S) Nicholas W. (D,S)	Yang G. (C) Victor X. (P) Nicholas W. (D,S)	Bob O. (P) Hmwe L. (D,C) Nicholas W. (D,S)	Yang G. (C) Nicholas W. (D,S) Victor X. (P) <i>Prof. Szalapski (P)</i>	Abigail T. (D) Karl M. (S) Nicholas W. (D,S)
11-12	Vu L. (P,C) Nicholas W. (D,S) Ayana A. (P,D) <i>Prof. Szalapski (P)</i>	Ayana A. (P,D) Sam S. (P,D) Victor X. (P) <i>Prof. Anderson (P)</i>	Bob O. (P) Ayana A. (P,D) Vu L. (P,C) <i>Prof. Szalapski (P)</i>	Huy V. (P) Sam S. (P,D) Ayana A. (P,D)	Abigail T. (D) Ayana A. (P,D) Matt C. (P,C,S)
12-1	Patsy H. (P,C) Ayana A. (P,D) Matt C. (P,C,S)	Sam S. (P,D) Ayana A. (P,D) Victor X. (P) <i>Prof. Anderson (P)</i>	Patsy H. (P,C) Ayana A. (P,D) Matt C. (P,C,S)	Sam S. (P,D) Ayana A. (P,D) <i>Prof. Anderson (P)</i>	Ayana A. (P,D) Matt C. (P,C,S) Nicholas W. (D,S)
1-2	Tiffany H. (P,C) Matt C. (P,C,S) Yuanzhe L. (P,D) <i>Prof. Oldziej (S)</i>	Sam S. (P,D) Vu L. (P,C) Nicholas W. (D,S)	Matt C. (P,C,S) Yuanzhe L. (P,D) Sathya B. (D) <i>Prof. Oldziej (S)</i>	Sam S. (P,D) Nicholas W. (D,S) <i>Prof. Anderson (P)</i>	Matt C. (P,C,S) Nicholas W. (D,S) Marquis M. <i>Prof. Kathari (P)</i>
2-3	John O. (P,S,C) John M. (D) Patsy H. (P,C) <i>Prof. Towsley</i>	John M. (D) Vu L. (P,C) Tuyen N. <i>Prof. Viv (P)</i> <i>Prof. Zwickl(P)</i> <i>Prof. Reynolds (S)</i>	John O. (P,S,C) John M. (D) Patsy H. (P,C) <i>Prof. Towsley</i>	Tiffany H. (P,C) John M. (D) Tuyen N.	John M. (D) John O. (P,S,C) Marquis M. <i>Prof. Towsley</i>
3-4	Patsy H. (P,C) Sam S. (P,D) Tyler W. (S)	Vu L. (P,C) Christina M. (P) <i>Prof. Reynolds (S)</i> <i>Prof. Pennington(D)</i> <i>Prof. Viv (P)</i>	John M. (D) Patsy H. (P,C) Sam S. (P,D)	Vaughn V. (P,D) Long P. (P,D) Marquis M. <i>Prof. Pennington(D)</i> <i>Prof. Kathari (P)</i>	Karl M. (S) Vaughn V. (P,D) Nicholas W. (D,S)
4-5	Sam S. (P,D) Karl M. (S) Yang G. (C) <i>Prof. Clark</i> <i>Prof. Zwickl</i>	Christina M. (P) Long P. (P,D) Tyler W. (S) <i>Prof. Reynolds (S)</i> <i>Prof. Clark</i>	Sam S. (P,D) Yuanzhe L. (P,D) Abigail T. (D) <i>Prof. Clark</i>	Long P. (P,D) Vaughn V. (P,D) Tyler W. (S) Abigail T. (D) <i>Prof. Clark</i>	Vaughn V. (P,D) Leo S. (P) Karl M. (S) <i>Prof. Clark</i>
5-6	Sam S. (P,D) Abigail T. (D) Sathya B. (D) <i>Prof. Clark</i>	Tyler W. (S) Long P. (P,D) Eronmonsele O. (P) <i>Prof. Clark</i>	Sam S. (P,D) Yuanzhe L. (P,D) Abigail T. (D) <i>Prof. Clark</i>	Long P. (P,D) Vaughn V. (P,D) Tyler W. (S) <i>Prof. Clark</i>	Leo S. (P) Karl M. (S) <i>Prof. Clark</i>
6-7	Yelman K. (P,S) Abigail T. (D) Sathya B. (D)	Yelman K. (P,S) Karl M. (S) Eronmonsele O. (P)	Yelman K. (P,S) Karl M. (S) Eronmonsele O. (P)	Karl M. (S) Eronmonsele O. (P) Ambar D.	
7-8	Dylan D. (P) Yelman K. (P,S) Sathya B. (D)	Yelman K. (P,S) Karl M. (S) Eronmonsele O. (P)	Dylan D. (P) Yelman K. (P,S) Karl M. (S)	Dylan D. (P) Karl M. (S) Arshia S. (P)	
8-9	Dylan D. (P) Yelman K. (P,S) Sathya B. (D)	Karl M. (S) Yelman K. (P,S) Arshia S. (P)	Dylan D. (P) Yelman K. (P,S) Arshia S. (P)	Dylan D. (P) Karl M. (S) Arshia S. (P)	

ASC Tutor Information

Abigail Tran—2nd-year Software Engineering
 Anna Jensen—6th-year Mechanical Engineering
 Arielle Weinstein—5th-year Chemical Engineering
 Arshia Sasson—5th-year Electrical Engineering
 Ayana Adylova—2nd-year Computer Science
 Bob Osborn—6th-year Mechanical Engineering
 +/Christina Maragioglio—5th-year Mech Engineering
 Dylan Dang—4th-year Imaging Science
 Eronmonsele "EJ" Omiyi—4th-year Electrical Engineering
 Hmwe Liao—3rd-year Computer Science
 Huy Vuong—4th-year Computer Engineering
 John Mooney—5th-year Applied & Computational Math
 +John O'Gorman—4th-year Chemical Engineering
 Karl Mosbo—3rd-year Applied Statistics
 Leo Sutter—3rd-year Physics & Biomedical Engineering
 Long Pham—4th-year Computer Engineering
 Marquis Marks—3rd-year Civil Engineering Technology
 Matthew Cmelko—4th-year Mechanical Engineering
 Michael Spink—4th-year Applied/Computational Math
 *Nicholas Wilkins—2nd-year Computational Math
 Patsy Hayes—4th-year Chemical Engineering
 Sam Shiffman—6th-year Software Engineering
 Sathya Basavaraju—Grad Electrical Engineering
 +Tiffany Hsu—4th-year Mechanical Engineering
 +Tuyen Nguyen—4th-year Electrical Engineering
 Tyler Wilcox—Grad Statistics
 +Vaughn Varma—4th-year Mechanical Engineering
 Victor Xu—2nd-year Mechanical Engineering
 Vu Le—2nd-year Electrical Engineering
 Yang Goh—2nd-year Chemistry
 +Yelman Khan—2nd-year Computer Engineering
 Yuanzhe Liu—4th-year Comp Math and Economics

****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

- Anna Jensen
- Christina Maragioglio
- Yuanzhe Liu

Math & Physics Tutoring in the Sol Study Center
 Sol Heumann Residence Hall
 (47-1016)

Sol Study Center

Math and Physics
 Tutoring
 Mon-Thurs
 7pm – 10pm

7pm - 10pm Sol	Christina M. (P) Vu L. (P,C) Matt C. (P,C,S)	John O. (P,S,C) Michael S. (D) Arielle W. (C,P)	Anna J. (P) Tuyen N. Vu L. (P,C)	Huy Vuong (P) Michael S. (D) Abigail T. (D)
----------------	--	---	--	---

Sundays at Sol

2 – 5 PM
 Karl M. (S)
 Dylan D. (P)
 Marquis M.

Sundays at Sol

7 – 10 PM
 Sathya B. (D)
 Yelman K. (P,S)

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

Anna Jensen
Arshia Sasson
Bob Osborn
Christina Maragioglio
Dylan Dang
Huy Vuong
John O'Gorman
Karl Mosbo
Leo Sutter
Long Pham
Matthew Cmelko
Michael Spink
Nicholas Wilkins
Patsy Hayes
Sathya Basavaraju
Tiffany Hsu
Tuyen Nguyen
Tyler Wilcox
Vaughn Varma
Victor Xu
Vu Le
Yang Goh
Yelman Khan
Yuanzhe Liu

Differential Equations

Anna Jensen
Arshia Sasson
Bob Osborn
Christina Maragioglio
Dylan Dang
Huy Vuong
John Mooney
John O'Gorman
Karl Mosbo
Leo Sutter
Long Pham
Matthew Cmelko
Michael Spink
Nicholas Wilkins
Patsy Hayes
Sathya Basavaraju
Tiffany Hsu
Tuyen Nguyen
Tyler Wilcox
Vaughn Varma
Victor Xu
Vu Le
Yelman Khan
Yuanzhe Liu

University Physics

Anna Jensen
Arshia Sasson
Ayana Adylova
Bob Osborn
Christina Maragioglio (I only)
Dylan Dang
Huy Vuong
John O'Gorman
Leo Sutter
Long Pham
Matthew Cmelko
Nicholas Wilkins (I only)
Sam Shiffman
Tuyen Nguyen (I only)
Tyler Wilcox (I only)
Vaughn Varma
Victor Xu
Vu Le (I only)
Yelman Khan (I only)
Yuanzhe Liu (I only)

Statistics I

John O'Gorman
Karl Mosbo
Nicholas Wilkins
Sathya Basavaraju
Tyler Wilcox

Statistics II

Karl Mosbo
Sathya Basavaraju
Tyler Wilcox

Applied Statistics

Karl Mosbo
Nicholas Wilkins
Tiffany Hsu
Tyler Wilcox
Victor Xu
Vaughn Varma

Linear Algebra

Bob Osborn
Hmwe Liao
Huy Vuong
John Mooney
John O'Gorman
Karl Mosbo
Long Pham
Matthew Cmelko
Michael Spink
Nicholas Wilkins
Patsy Hayes
Sathya Basavaraju
Tiffany Hsu
Tyler Wilcox
Vaughn Varma
Victor Xu
Yuanzhe Liu

Real Variables I

John Mooney
Michael Spink

Vector Calculus

Arshia Sasson
Bob Osborn
Dylan Dang
Karl Mosbo
Leo Sutter
Matthew Cmelko
Michael Spink
Nicholas Wilkins
Patsy Hayes
Sathya Basavaraju
Vaughn Varma
Victor Xu
Vu Le
Yuanzhe Liu

Matrices & Boundary Value Problems

Anna Jensen
Bob Osborn
John Mooney
Sathya Basavaraju
Tiffany Hsu
Vaughn Varma
Victor Xu

College Physics

Anna Jensen
Bob Osborn
Dylan Dang
John O'Gorman
Leo Sutter
Long Pham
Nicholas Wilkins
Sam Shiffman
Tyler Wilcox (I only)
Victor Xu
Yelman Khan (I only)
Yuanzhe Liu (I only)

Probability & Statistics I

Arshia Sasson
Dylan Dang
Hmwe Liao
John O'Gorman
Karl Mosbo (I & II)
Long Pham
Matthew Cmelko
Michael Spink
Nicholas Wilkins
Sathya Basavaraju
Tyler Wilcox
Tuyen Nguyen
Yelman Khan
Yuanzhe Liu

Complex Analysis

Arshia Sasson
Dylan Dang
Tiffany Hsu
Tuyen Nguyen

Discrete Math Computing

Abigail Tran
Ayana Adylova
Hmwe Liao
Long Pham
Sam Shiffman
Sathya Basavaraju
Vaughn Varma

Discrete Math- Proofs

John Mooney
Michael Spink
Nicholas Wilkins
Yuanzhe Liu

Modern Physics

Bob Osborn
Dylan Dang
Leo Sutter
Vaughn Varma

Chemistry

Hmwe Liao (Gen Chem I)
John O'Gorman (Gen Chem I&II, Organic I)
Matthew Cmelko (Gen Chem I&II)
Patsy Hayes
Tiffany Hsu (Gen Chem I&II)
Vaughn Varma (Chem for Eng I)
Victor Xu
Yang Goh (All Levels)

asc

