

Bates Study Center (08-1200)

ASC Math and Physics Tutoring Fall 2009

All tutors can help with algebra, precalc, trig and calculus courses. See the reverse side for additional courses that tutors can help with.

| TIME | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
|-------|---|---|---|--|---|
| 9-10 | Sarah B. Karin M. Mark Livelli **Prof. D. Woldmedhin Prof. Chen | Sarah B. Whitney B. **Vincent S. | Sarah B. Mark Livelli Terence S. **Prof. D. Woldmedhin | Sarah B. Karin M. Whitney B. **Vincent S. | Andres E. Karin M. Terence S. |
| 10-11 | Sarah B. Ben J. Chris T. Mark Livelli Bradley T. Prof. E. Young Prof. Delorenzo | Sarah B. Dave Watkins Tom W. Terence S. | Sarah B. Ben J. Chris T. Mark Livelli Troy W. Prof. Delorenzo | Sarah B. Rob H. Tom W. Terence S. | Sabine L. Andres E. Ben J. Maria B. Prof. E. Young Prof. Delorenzo |
| 11-12 | Dave Watkins Ben J. Sarah B. Chris T. *Japh L. Troy W. | Dave Watkins Leah A. Tom W. Terence S. *Japh L. Prof. W. Lojasiewicz | Sarah B. Ben J. Chris T. Troy W. | Rob H. Tom W. Terence S. *Japh L. | Trey M. Andres E. *Japh L. Matt L. Ben J. Maria B. |
| 12-1 | Dave W. Drew Z. Ben B. Erin L. | Brandon B. Drew Z. Aamir A. Joshua D. Prof. W. Lojasiewicz | Brandon B. Drew Z. Ben B. Chris T. Xiwei C. | Brandon B. Drew Z. Erin L. Aamir A. | Erin L. Tina C. Vidyesh V. Matt L. Maria B. |
| 1-2 | Dave W. Matt C. Tom W. Erin L. Matt M. Prof. Jacob | Ben B. Matt C. Aamir A. Joshua D. Prof. Wahle | Brandon B. Sabine L. Tom W. Matt M. Bradley T. Prof. Jacob | Ben B. Matt C. Erin L. Aamir A. | Erin L. Matt C. Tina C. Vidyesh V. Sabine L. Maria B. |
| 2-3 | *Katie S. Leah A. Tom W. Matt M. Albert K. Prof. E. Young | Andy K. Karin M. Matt L. Chris T. Troy W. Prof. Gruber | Andy K. *Katie S. Sabine L. Tom W. Leah A. Matt M. | Andy K. Sabine L. Chris T. Troy W. Prof. Wahle Prof. Gruber | Vidyesh V. Bradley T. Andres E. Sabine L. Tina C. |
| 3-4 | Rob H. Leah A. Andy K. Matt M. Albert K. | Andy K. Karin M. Matt L. Yang Z. Troy W. | Andy K. Sabine L. Leah A. Matt M. Vidyesh V. | Andy K. Sabine L. Chris T. *Japh L. Yang Z. Maria B. | Bradley T. Matt C. Andres E. Albert K. |
| 4-5 | Sabine L. Rob H. Mark Lemay Matt L. Ben J. Prof. Clark Prof. Gruber | Ben B. *Diego G. Vidyesh V. Mark Lemay Yang Z. Prof. Clark | Erin L. *Diego G. Vidyesh V. Mark Lemay Xiwei C. Prof. Clark Prof. Gruber | Ben B. *Diego G. Vidyesh V. Drew Z. Yang Z. Maria B. Prof. Clark | Whitney B. Andres E. *Japh L. Albert K. Prof. Clark |
| 5-6 | Brandon B. Sabine L. Matt L. Ben J. Dave Watkins Prof. Clark | Ben B. *Diego G. Vidyesh V. Mark Lemay Yang Z. Prof. Clark | Brandon B. *Diego G. Vidyesh V. Xiwei C. Prof. Clark | Ben B. *Diego G. Matt C. Dave Watkins Drew Z. Prof. Clark | Whitney B. Albert K. Prof. Clark |
| 6-7 | Ben J. Tina C. Joshua D. | Min H. Erin L. Mark Lemay Matt M. | Ben J. Whitney B. Joshua D. | Laura C. Matt C. Tina C. | |
| 7-8 | Ben J. Tina C. Joshua D. | Min H. Erin L. Matt M. | Ben J. Whitney B. Joshua D. | Laura C. Matt C. Tina C. | |

ASC Tutor Information

Aamir Allaqaband—4th year Software Eng.
 Leah Andrews—4th year Comp. Math
 Maria Barouti—Grad. Student, Math
 Sarah Bates—4th year Applied Math
 Brandon Bova—4th year Industrial Eng.
 Ben Bouffard—5th year Electrical Eng.
 Whitney Butts—Grad. Student, Math
 Matt Cappello—4th year Electrical Eng.
 Xiwei Chen—Grad. Student, Applied Statistics
 Kendell Clark—5th year Electrical Eng.
 Laura Converse—3rd year Physicians Asst.
 Tina Coppage—3rd year Applied Math
 Joshua Doores—2nd year Electrical Eng.
 Andres Espinoza—5th year Comp. Science
 *Diego Guzman Valle—4th year Industrial Eng.
 Rob Harrigan—3rd year Imaging Science
 Min Hsiao—6th year Electrical Eng.
 Ben Jilson—3rd year Industrial Eng.
 Andy Knight—6th year Comp. Science
 Albert Kuramshin—4th year Electrical Eng.
 *Japh Learn—4th year Mechanical Eng.
 Nick Leathe—5th year Mechanical Eng.
 Mark Lemay—4th year Applied Math
 Matt LeStrange—3rd year Electrical Eng.
 Erin Litts—4th year Mechanical Eng.
 Mark Livelli—6th year Mechanical Eng.
 Sabine Loebner—3rd year Computer Eng.
 Matt Manelis—5th year Mechanical Eng.
 Karin Meuwissen—Grad. Student, Math
 Trey Minarcin—4th year Electrical Eng.
 *Katie Salvaggio—4th year Imaging Science
 Terence Singh—3rd year Applied Math
 **Vincent Stowbunenko—3rd Appl. Mech Tech
 Christopher Thomas—5th year Applied Math
 Bradley Turnbull—4th year Applied Math
 Vidyesh Vadharkar—Grad. Student, Math
 Tom Ward—2nd year Applied Math
 Dave Watkins—4th year Electrical Eng.
 David Wenzel—2nd year Computer Eng.
 Tim Wicks—3rd year Comp. Math
 Troy Winkstern—4th year Applied Math
 Drew Zemke—3rd year Comp. Math
 Yang Zhao—Grad. Student, Applied Statistics
 Amanda Ziemann—5th year Applied Math

Math Professor

**Proficient in ASL

*Intermediate ASL

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

| Monday 7pm - 10pm | Tuesday 7pm - 10pm | Wednesday 7pm - 10pm | Thursday 7pm - 10pm |
|---|--|---|--|
| Amanda Z. Brandon B. Matt C. Trey M. | Brandon B. Matt C. Nick L. Tim W. | Ben B. Tina C. Rob H. David Wenzel | Nick L. Min H. Ben J. Drew Z. |

See reverse side for more information on tutors →

ASC Student Tutor Proficiency by Course Offerings

Academic Support Center (ASC) –Fall 2009

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.

Differential Equat. I & Diff. Equat. Eng. Tech

Leah Andrews
Ben Bouffard
Brandon Bova
Whitney Butts
Matt Cappello
Laura Converse
Tina Coppage
Andres Espinoza
Min Hsiao
Andy Knight
Ben Jilson
Japh Learn
Nick Leathe
Mark Lemay
Matt Le Strange
Erin Litts
Mark Livelli
Sabine Loebner
Matt Manelis
Trey Minarcin
Katie Salvaggio
Vincent Stowbunenko
Dave Watkins
Tim Wicks
Drew Zemke
Amanda Ziemann

Matrices and Boundary Value Problems

Brandon Bova
Whitney Butts
Andres Espinoza
Japh Learn
Nick Leathe
Erin Litts
Mark Livelli
Matt Manelis
Katie Salvaggio

Real Variables I and II

Sarah Bates
Andres Espinoza
Amanda Ziemann

Discrete Math I & Discrete Math Tech I

Leah Andrews
Sarah Bates
Whitney Butts
Andres Espinoza
Andy Knight
Mark Lemay
Sabine Loebner
Vincent Stowbunenko
Chris Thomas
Tom Ward
David Wenzel
Tim Wicks
Drew Zemke
Amanda Ziemann

Discrete Math II & Discrete Math Tech II

Leah Andrews
Whitney Butts
Andres Espinoza
Andy Knight
Mark Lemay
Chris Thomas
Amanda Ziemann

Vector Calculus

Andres Espinoza
Mark Lemay
Amanda Ziemann

University and College Physics I, II, III

Ben Bouffard
Matt Cappello
Kendall Clark
Laura Converse
Joshua Doores
Rob Harrigan
Min Hsiao
Japh Learn
Nick Leathe
Erin Litts
Mark Livelli
Trey Minarcin
Vincent Stowbunenko
Dave Watkins
Drew Zemke

Data Analysis I

Sarah Bates
Xiwei Chen
Laura Converse
Tina Coppage
Andy Knight
Mark Lemay
Matt Le Strange
Tom Ward
David Wenzel
Yang Zhao

Data Analysis II

Sarah Bates
Xiwei Chen
Mark Lemay
Yang Zhao

Probability

Sarah Bates
Ben Bouffard
Brandon Bova
Tina Coppage
Joshua Doores
Diego Guzman Valle
Rob Harrigan
Andy Knight
Mark Lemay
Katie Salvaggio
Vincent Stowbunenko
David Wenzel
Tim Wicks

Applied Statistics I

Sarah Bates
Xiwei Chen
Mark Lemay
Tim Wicks
Yang Zhao

Engineering Statistics

Sarah Bates
Ben Bouffard
Brandon Bova
Matt Cappello
Xiwei Chen
Albert Kuramshin
Sabine Loebner
Matt Manelis
Dave Watkins
David Wenzel
Yang Zhao

Linear Algebra I

Leah Andrews
Sarah Bates
Brandon Bova
Matt Cappello
Tina Coppage
Joshua Doores
Andres Espinoza
Ben Jilson
Andy Knight
Mark Lemay
Matt Manelis
Katie Salvaggio
Chris Thomas
Tim Wicks
Drew Zemke
Amanda Ziemann

Linear Algebra II

Leah Andrews
Sarah Bates
Whitney Butts
Matt Cappello
Andres Espinoza
Min Hsiao
Mark Lemay
Katie Salvaggio
Chris Thomas
Tim Wicks
Drew Zemke
Amanda Ziemann

Complex Variables

Matt Cappello
Andres Espinoza
Masias Min Hsiao
Vidyesh Vadharkar
Dave Watkins
Amanda Ziemann

Engineering Math

Ben Bouffard
Matt Cappello
Andres Espinoza
Min Hsiao
Mark Livelli
Trey Minarcin
Dave Watkins
Amanda Ziemann