

ASC Math Lab Schedule

Fall 2007 (20071)

Free Drop-In Tutoring for Math & Physics Academic Support Center 01 - 2371

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10 - 11	David Feng	Mark Nitin	Feng Nitin	Birgit Mike	Feng Lishan
11 - 12	David Feng	Mark Nitin	Feng Nitin	Mark Mike	Feng Lishan
12 - 1	Matt Rahul	Abdul Lishan	Abdul Matt	Mark Rahul	Aaron Nitin
1 - 2	Abdul Ruth	Abdul Lishan	Abdul Nick	Ben Mike	Aaron Nitin
2 - 3	Aaron Abdul	David Joe	Aaron Mike	Andres Joe	
3 - 4	Aaron Abdul	David Joe	Aaron Abdul	Andres Joe	
4 - 5	Andrew Rahul	Aaron Mike	Abdul David		
5 - 6	Andrew Rahul	Aaron Mike	David Rahul		
6 - 7	Andres Matt	Nick Rahul	Andres Matt		
7 - 8		Nick Rahul	Andres Matt	<div style="border: 1px solid black; padding: 5px; background-color: #e0ffe0;"> Tutoring located in Residence Halls ↓ NRH 1250 ↓ Ben ↓ Andrew </div>	<div style="border: 1px solid black; padding: 5px; background-color: #e0ffe0;"> Gibson 1st Floor Lounge Ben Andrew ↓ </div>
8 - 9		Nick Rahul	Andres Matt		
9 - 10			Ben Andrew		

Student Tutors:

Ben Bouffard – 3rd year, Electrical Engineering
 Lishan Chen – Grad. Student, Applied Statistics
 Joe Cole – 3rd year Electrical Engineering
 Andres Espinoza Masias – 5th year Computer Science
 Aaron Kaufer – 5th year Computational Mathematics
 David Keegan – 4th year Computer Science
 Nick Leathe – 2th year Mechanical Engineering
 Feng Li – 5th year Electrical Engineering
 Mark Livelli – 4th year Mechanical Engineering
 Andrew Merrill – Grad. Student, Physics

Nitin Nampalli – 3rd year Microelectronic Engineering
 Rahul Patibandla – Grad. Student, Computer Engineering
 Mike Rheinheimer – 5th year Mechanical Engineering
 Abdul Haleem Syed – 5th year Electrical Engineering
 Matt Walter – 4th year Mechanical Engineering

***Academic Support Center Math Instructors**

Birgit Coffey
 Ruth Jones

See reverse side for list of subjects (besides Calculus) that tutors will help with →

ASC Math Lab Student Tutors – Proficiency by Course Offerings
Academic Support Center – Fall 2007

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.

**Discrete Math I &
Discrete Math Tech I**

Lishan Chen
Joe Cole
Andres Espinoza-Masias
Aaron Kaufer
David Keegan
Rahul Patibandla
Mike Rheinheimer

**Discrete Math II &
Discrete Math Tech II**

Andres Espinoza-Masias
Aaron Kaufer
David Keegan
Rahul Patibandla

Data Analysis I

Lishan Chen
David Keegan
Feng Li
Nitin Nampalli
Rahul Patibandla

Data Analysis II

Lishan Chen
David Keegan
Nitin Nampalli

Probability

Lishan Chen
Abdul Haleem Syed
Aaron Kaufer
David Keegan
Feng Li
Nitin Nampalli

Applied Statistics I

Lishan Chen
Aaron Kaufer
David Keegan

Engineering Statistics

Ben Bouffard
Lishan Chen
Joe Cole
Abdul Haleem Syed
Aaron Kaufer
David Keegan
Feng Li
Nitin Nampalli
Mike Rheinheimer

Engineering Math

Ben Bouffard
Lishan Chen
Joe Cole
Abdul Haleem Syed
Feng Li
Nitin Nampalli
Rahul Patibandla
Mike Rheinheimer

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

Ben Bouffard
Lishan Chen
Joe Cole
Andres Espinoza-Masias
Abdul Haleem Syed
Aaron Kaufer
Nick Leathe
Feng Li
Mark Livelli
Andrew Merrill
Nitin Nampalli
Rahul Patibandla
Mike Rheinheimer

**Matrices and Bounded
Var. Value Problems**

Joe Cole
Andres Espinoza-Masias
Nick Leathe
Mark Livelli
Andrew Merrill
Rahul Patibandla
Mike Rheinheimer

Abstract Algebra II

Aaron Kaufer

Linear Algebra

Andres Espinoza-Masias
Abdul Haleem Syed
Aaron Kaufer
Feng Li
Rahul Patibandla
Mike Rheinheimer

Matrix Algebra

Joe Cole
Andres Espinoza-Masias
Abdul Haleem Syed
Aaron Kaufer
Feng Li
Andrew Merrill
Nitin Nampalli
Rahul Patibandla
Mike Rheinheimer

Complex Variables

Ben Bouffard
Joe Cole
Abdul Haleem Syed
Mark Livelli
Rahul Patibandla

Real Variables I

Andres Espinoza-Masias
Rahul Patibandla

Physics I, II, III (Univ/Coll)

Mark Livelli
Andrew Merrill
Nick Leathe
Feng Li
Joe Cole
Mike Rheinheimer
Abdul Haleem Syed
Nitin Nampalli
Matt Walter