



California State University, Los Angeles
University Tutorial Center
 John F. Kennedy Library, Palmer Wing
 Tutorial Area: Room 1039 Main Office: Room 1062A
 (323) 343-3971

Fall Semester 2017
LIST OF COURSES TUTORED
(By Department and Course)
10/02/17

This list is subject to change without notice.

“Will try” means that the tutor may have previously taken the course or a similar course and is willing to attempt to help you with your questions. The tutor will need to talk to you, take a look at your materials, and then will be able to tell you how much, if any, he/she can help you.

1. ACCOUNTING

ACCT Courses Tutored	Tutor
2100 (Principles of Financial Accounting)	Manesha I, Christian L, Kevin S, Norma S, Flora T, Francisco V
2110 (Principles of Managerial Accounting)	<i>Manesha I (will try),</i> Christian L, Kevin S, Norma S, <i>Flora T (will try),</i> Francisco V
3100 (Accounting Info for Decision Making)	Manesha I, Norma S, Francisco V
3200A (Intermediate Financial Accounting & Reporting I)	Manesha I, Christian L, Kevin S, <i>Norma S (will try),</i> Flora T, Francisco V
3200B (Intermediate Financial Accounting & Reporting II)	Manesha I, Christian L
<i>3210 (Taxation of Individuals)</i>	<i>Manesha I (will try)</i>
3220 (Cost Accounting)	Christian L
3250 (Leadership & Professional Skills for Accountants)	Manesha I
<i>4210A (Corporate Taxation)</i>	<i>Manesha I (will try)</i>

2. ANTHROPOLOGY

ANTH Courses Tutored	Tutor
2600 (Biological Anthropology)	Ruby M, Pedro O

3. ASIAN AND ASIAN-AMERICAN STUDIES

AAAS Courses Tutored	Tutor
3480 (Race, Class, & Gender)	Ruby M

4. ASTRONOMY

ASTR Courses Tutored	Tutor
1510 (<i>Principles of Astronomy</i>)	<i>Maria S (will try)</i>

5. BIOLOGY

BIOL Courses Tutored	Tutor
1010 (General Biology)	Missy M, <i>Jessica R (will try)</i> , <i>Minoo S (will try)</i> , <i>Maria S (will try)</i>
1100 (Principles of Biology I)	Missy M, Michael P, Jessica R, <i>Minoo S (will try)</i> , <i>Maria S (will try)</i> , Natya S, <i>Devin W (will try)</i>
1200 (Principles of Biology II)	Missy M, <i>Minoo S (will try)</i> , Jessica R, <i>Maria S (will try)</i> , Natya S
2010 (Human Anatomy & Physiology I)	Missy M, Michael P
2020 (Human Anatomy & Physiology II)	Missy M, Michael P, Tien Q
3000 (Biostatistics)	<i>Missy M (will try)</i> , Tyler P, Jessica R
<i>3100 (General Microbiology)</i>	<i>Missy M (will try)</i>

6. CHEMISTRY

CHEM Courses Tutored	Tutor
1000 (Molecule Matter)	<i>Jessica R (will try)</i>
1010 (Fundamentals of Chemistry)	Sharareh A, Michael P, Tyler P, <i>Jessica R (will try)</i> , Minoo S, Natya S, Neha T
1020 (Fundamental of Organic Chemistry)	Tyler P, <i>Jessica R (will try)</i> , Natya S

6. CHEMISTRY—cont'd

6. CHEMISTRY—cont'd

1040 (General Chemistry for Engineers)	Michael P, Minoo S, Natya S, <i>Neha T (will try)</i>
1050 (Introductory Chemistry)	Nayana BV, Michael P, <i>Jessica R (will try)</i> , Minoo S, Natya S, <i>Neha T (will try)</i>
1100 (General Chemistry I)	Sharareh A, Elvis C, Rogelio L, <i>Missy M (will try)</i> , Rubi M , Michael P, Jessica R, Minoo S, Natya S
1110 (General Chemistry II)	Sharareh A, <i>Missy M (will try)</i> , Michael P, Jessica R, Minoo S, Natya S
2200 (Organic Chemistry I)	Sharareh A, <i>Nayana BV (will try)</i> , Jessica R, <i>Natya S (will try)</i>
2300 (Intro to Biomolecules)	Jessica R
3200 (Organic Chemistry II)	Sharareh A, Jessica R
3500 (Quantitative Analysis)	<i>Minoo S (will try)</i> , Michael P
<i>4210 (Polymer Chemistry)</i>	<i>Sharareh A (will try)</i>
4300 (Intro to Biochemistry)	<i>Sharareh A (will try)</i> , Jessica R
4310 (Biochemistry I)	Jessica R
4320 (Biochemistry II)	Jessica R
4321 (Biochemistry Lab II)	Jessica R
4420 (Physical Chemistry—Thermodynamics)	Sharareh A
4430 (Physical Chemistry—Quantum Chemical Methods)	Sharareh A
Chemistry Placement Exam	Minoo S

7. CHICANA(O) AND LATINA(O) STUDIES

CLS Courses Tutored	Tutor
1500 (Cultural Diversity, Chicanas(os), & Latinos(os))	Ruby M, Maria S, Flora T
2010 (Modern Mexican Literature in Translation)	Flora T
3770 (Environmental Justice)	Ruby M

8. CHILD DEVELOPMENT

CHDV Courses Tutored	Tutor
1400 (Development Across the Lifespan—Conception to Adolescence)	Ruby M
2000 (Techniques for the Study of Children)	Ruby M

9. CIVIL ENGINEERING

CE Courses Tutored	Tutor
<i>1950 (Intro to Civil Engineering Design)</i>	<i>Rubi M (will try)</i>
2010 (Statics) (see ME 2010)	Rogelio L, Rubi M , Antonella P, Marcus P, Minoo S
2020 (Plane Surveying)	Minoo S
2050 (Strength of Materials I) (see ME 2050)	Rogelio L, Antonella P, <i>Minoo S (will try)</i>
2120 (Matrix Algebra & Statistics for Engineers) (see ME 2120)	Nayana BV, Rubi M , Minoo S
2800 (Numerical Methods for Engineers I) (see ME 2800)	Rubi M , Minoo S, Neha T
2840 (Environmental Engineering I)	Minoo S
3000 (Economics for Engineers) (see ME 3000)	Rogelio L, Rubi M , Marcus P, Minoo S
3030 (Fluid Mechanics I) (see ME 3030)	Rogelio L, Rubi M , Antonella P, Minoo S
3120 (Strength of Materials Laboratory I) (see ME 3120)	Minoo S
3200 (Dynamics for Civil Engineers) (see ME 3200)	Rogelio L, Rubi M , Minoo S
3600 (Structural Mechanics I)	Minoo S
3800 (Numerical Methods for Engineers II) (see ME 3800)	Rubi M , Neha T

10. COMMUNICATION

COMM Courses Tutored	Tutor
1100 (Oral Communication)	Rubi M , Norma S, Maria S, Agere T

COMPUTER INFORMATION SYSTEMS See 20. INFORMATION SYSTEMS

11. COMPUTER SCIENCE

CS Courses Tutored	Tutor
1090 (BASIC Programming)	Nayana BV
1220 (Intro to Website Development)	Kunal J
1222 (Intro to Relational Databases)	Kunal J, Mayank S
2010 (Computer Programming Fundamentals)	Nayana BV
2011 (Introduction to Programming I)	Mayank S
2013 (Programming with Data Structures)	Nayana BV
4470 (<i>Computer Networking Protocols</i>)	<i>Natya (will try)</i>
4471 (<i>Computer Networks Configurations & Management</i>)	<i>Natya (will try)</i>
Microsoft Office (Excel, Access)	Kunal J

12. CRIMINAL JUSTICE

CRIM Courses Tutored	Tutor
1010 (Intro to Administration of Justice)	Maria S
1260 (Concepts of Criminal Law)	Maria S

13. ECONOMICS AND STATISTICS

ECON Courses Tutored	Tutor
1090 (Quantitative Reasoning with Statistics) (See MATH 1090)	Michael P, Mauro S, Natya S
2010 (Principles of Economics I: Microeconomics)	Kevin S, Norma S, Neha T, Flora T
2020 (Principles of Economics II: Macroeconomics)	Kevin S, <i>Norma S (will try)</i> , Neha T, Flora T
2090 (<i>Applied Business & Economics Statistics I</i>)	<i>Norma S (will try)</i> , Neha T
3090 (<i>Applied Business & Economics Statistics II</i>)	<i>Norma S (will try)</i>
3100 (Managerial Economics)	Natya S, Neha T

14. ENGLISH

We do NOT have Writing Tutors.

For assistance with your writing assignments, go to the University Writing Center, Library, Palmer Wing, Rm 1039A, (323) 343-5350.

15. FINANCE AND LAW

FIN Courses Tutored	Tutor
2050 (Legal & Regulatory Environment of Business I)	Kevin S
3030 (Business Finance)	Kevin S, Norma S

16. FRENCH

FREN Courses Tutored	Tutor
1001 (Elementary French I)	Christian L
1002 (Elementary French II)	Christian L

17. GEOGRAPHY

GEOG Courses Tutored	Tutor
1550 (Cultural Geography)	Pedro O
1600 (Physical Geography)	Ruby M

18. GEOLOGY

GEOL Courses Tutored	Tutor
1500 (Earth Revealed)	Ruby M, Pedro O, <i>Minoo S (will try)</i>
1580 (Natural Disasters)	Kevin S, <i>Maria S (will try)</i>

19. HISTORY

HIST Courses Tutored	Tutor
1010 (World History to 1500 CE)	Pedro O
2020 (United States History, 1877 to Present)	Ruby M

20. INFORMATION SYSTEMS

CIS Courses Tutored	Tutor
1200 (<i>Information & Technology Literacy</i>)	<i>Flora T (will try)</i>
3010 (Management Information Systems)	Manesha I, Flora T
5040 (Information Systems)	Natya
5100 (IS/IT Architectures)	Natya
5200 (Systems Analysis & Design)	Natya

21. JAPANESE

JAPN Courses Tutored	Tutor
1001 (Elementary Japanese I)	Pedro O
1002 (Elementary Japanese II)	Pedro O
2001 (Intermediate Japanese I)	Pedro O
2002 (Intermediate Japanese II)	Pedro O
2500 (Japanese Culture through Anime and Manga)	Pedro O

22. KINESIOLOGY

KIN Courses Tutored	Tutor
2600 (Computer Applications in Kinesiology & Statistics)	Tien Q
3250 (Principles of Physical Fitness)	Tien Q
3400 (Applied Biomechanics)	Tien Q
3600 (Physiology of Exercise & Physical Activity)	Michael P, Tien Q
3700 (Psychomotor Development)	Tien Q
4360 (Principles of Mobility Training)	Michael P
4370 (Disease & Plasticity in Neuromuscular Sys)	Michael P
4600 (Principles of Physical Fitness Assessment)	Michael P
4610 (Advanced Exercise Physiology)	Michael P, Tien Q
4650 (Principles of Exercise Prescription)	Tien Q

23. LATIN AMERICAN STUDIES

LAS Courses Tutored	Tutor
4650 (Gender, Sexuality, & Transnational Migration)	Jessica R

24. LIBERAL STUDIES

LBS Courses Tutored	Tutor
3665 (Gender & Sexuality in Science Fiction)	Pedro O
3860 (Gender in Science)	Pedro O

25. MANAGEMENT

MGMT Courses Tutored	Tutor
3060 (<i>Productions & Operations Management</i>)	<i>Natya S (will try)</i>
3080 (Business Responsibilities in Society)	Manesha I

26. MARKETING

MKT Courses Tutored	Tutor
3100 (Principles of Marketing)	Manesha I, Kevin S, Norma S

27. MATHEMATICS

MATH Courses Tutored	Tutor
0920 (Beginning Algebra)	Nayana BV, Elvis C, Kunal J, Missy M, Rubi M, Pedro O, Jessica P, <i>Jesse P (will try)</i> , Michael P, Marcus P, Mayank S, Mauro S, Norma S, Maria S, Natya S, Neha T, Agere T, Rhema W, Devin W
0930 (Intermediate Algebra)	Nayana BV, Elvis C, Kunal J, Missy M, Rubi M, Pedro O, Jessica P, <i>Jesse P (will try)</i> , Michael P, Marcus P, Mayank S, Mauro S, Norma S, Maria S, Natya S, Neha T, <i>Agere T (will try)</i> , Rhema W, Devin W
1000 (Intro to College Mathematics)	Elvis C, Kunal J, Missy M, Pedro O, Jessica P, Jesse P, Michael P, Mayank S, Mauro S, Maria S, Natya S, Neha T, Agere T, Rhema W, Devin W

27. MATHEMATICS—cont'd

27. MATHEMATICS—cont'd

1020 (College Algebra)	<i>Nayana BV (will try)</i> , Elvis C, Kunal J, Missy M, Rubi M , Pedro O, Jessica P, Michael P, Mayank S, Mauro S, Kevin S, Minoo S, Norma S, Maria S, Natya S, Neha T, Rhema W, Devin W
1040 (Precalculus)	Elvis C, Kunal J, Rogelio L, Missy M, Rubi M , Jessica P, Michael P, Marcus P, Mayank S, Mauro S, Minoo S, Natya S, Neha T, Rhema W, Devin W
1050 (Precalculus for Life Sciences)	Michael P, Tyler P, <i>Mauro S (will try)</i> , Natya S, <i>Devin W (will try)</i>
1081 (Mathematical Analysis I)	Kunal J, Rubi M , Michael P, Marcus P, Mayank S, Mauro S, Natya S, Neha T
1083 (Mathematical Analysis II)	Kunal J, Rubi M , Michael P, Marcus P, <i>Mayank S (will try)</i> , Mauro S, Natya S, Neha T
<i>1085 (Discrete Mathematical Models)</i>	<i>Mauro S (will try)</i>
1090 (Quantitative Reasoning with Statistics) (see ECON 1090)	<i>Missy M (will try)</i> , <i>Michael P (will try)</i> , Mauro S, Natya S, Neha T
<i>1100 (Found of the Real Number Sys for Elem & Mid School Teachers)</i>	<i>Mauro S (will try)</i>
2040 (Applied Calculus I)	Kunal J, Rogelio L, Tyler P, Mauro S, Natya S, Neha T
2041 (Applied Calculus I: Workshop)	Kunal J, Rogelio L, Tyler P, Mauro S, Natya S
2050 (Applied Calculus II)	Kunal J, Rogelio L, <i>Mauro S (will try)</i> , Neha T
2051 (Applied Calculus II: Workshop)	Kunal J, Rogelio L, <i>Mauro S (will try)</i>
2110 (Calculus I)	Elvis C, Kunal J, <i>Missy M (will try)</i> , Rubi M , Jessica P, <i>Michael P (will try)</i> , Antonella P, Marcus P, <i>Mayank S (will try)</i> , Minoo S, Neha T, Devin W
2111 (Calculus I: Workshop)	Elvis C, Kunal J, Rubi M , Antonella P, Marcus P
2120 (Calculus II)	Elvis C, Kunal J, Rubi M , Jessica P, <i>Michael P (will try)</i> , Antonella P, Marcus P, Minoo S, Natya S, Neha T, <i>Devin W (will try)</i>

27. MATHEMATICS—cont'd

27. MATHEMATICS—cont'd

2121 (Calculus II: Workshop)	Elvis C, Kunal J, Rubi M , Antonella P, Marcus P
2130 (Calculus III)	Elvis C, Rogelio L, <i>Rubi M (will try)</i> , Antonella P, Marcus P, Mauro S, Natya S, Neha T, <i>Devin W (will try)</i>
2131 (Calculus III: Workshop)	Elvis C, <i>Rubi M (will try)</i> , Antonella P, Marcus P
2150 (Differential Equations)	Rogelio L, Antonella P, Mauro S, Natya S
2250 (Explorations in Geometry for Middle & Elementary School Teachers)	Mauro S
2420 (Math for Bus & Econ Majors)	Natya S, Neha T
2550 (Intro to Linear Algebra)	Nayana BV, Kunal J, <i>(will try)</i> , Jessica P <i>(will try)</i> , Antonella P, Mauro S <i>(will try)</i> , Natya S, Neha T
<i>3450 (Foundations of Mathematics II: Mathematical Reasoning)</i>	<i>Mauro S</i>
4460 (Theory of Numbers)	Mauro S
4550 (Modern Algebra I)	Mauro S
4560 (Modern Algebra II)	Mauro S
4570 (Linear Algebra)	Mauro S
4680 (Intro to Complex Analysis)	Mauro S
<i>4700 (Numerical Analysis I)</i>	<i>Mauro S</i>
<i>4740 (Theory of Probability)</i>	<i>Mauro S (will try)</i>
5401 (Abstract Algebra I)	Mauro S
5402 (Abstract Algebra II)	Mauro S
5690 (Topology)	Mauro S
CBEST Math	Maria P
CSET Math	Kunal J

28. MECHANICAL ENGINEERING

ME Courses Tutored	Tutor
2040 (Mechanical Measurements & Instrumentation)	Rogelio L
2050 (Strength of Materials I) (see CE 2050)	Rogelio L, Antonella P, <i>Mino S (will try)</i>

28. MECHANICAL ENGINEERING—cont'd

28. MECHANICAL ENGINEERING—cont'd

2070 (Materials Science & Engineering)	Rogelio L, Rubi M, Minoo S
2120 (Matrix Algebra & Statistics for Engineers) (see CE 2120)	Nayana BV, Rubi M, Minoo S
2800 (Numerical Methods for Engineers I) (see CE 2800)	Rubi M, Minoo S, Neha T
3000 (Economics for Engineers) (See CE 3000)	Rogelio L, Rubi M, Marcus P, Minoo S
3010 (Ethics & Professionalism in Engineering)	Minoo S
3030 (Fluid Mechanics 1) (see CE 3030)	Rogelio L, Rubi M, Antonella P, Minoo S
3120 (Strength of Materials Laboratory I) (see CE 3120)	Minoo S
3200 (Dynamics I) (see CE 3200)	Rogelio L, Rubi M, Minoo S
3210 (Kinematics of Mechanisms)	Rogelio L
3230 (Machine Design I)	Rogelio L
3261 (Thermodynamics I)	Antonella P
3270 (Manufacturing Processes)	Rogelio L
3800 (Numerical Methods for Engineers II) (see CE 3800)	Rubi M, Neha T

29. MICROBIOLOGY

MICR Courses Tutored	Tutor
3100 (General Microbiology)	Tyler P
3300 (Microbial Genetics)	Tyler P
3500 (Bacterial Physiology)	Tyler P
3700 (Medical Microbiology)	Tyler P
3900 (Applied and Environmental Microbiology)	Tyler P
4200 (Emerging & Re-Emerging Infectious Diseases)	Tyler P
4300 (Hematology)	Tyler P
4600 (Theoretical & Applied Immunology)	Tyler P

30. PHILOSOPHY

PHIL Courses Tutored	Tutor
1600 (Critical Thinking & Composition)	Maria S (will try), Agere T (will try)
3330 (Engaged Philosophy: An Intersection Approach)	Ruby M

31. PHYSICS

PHYS Courses Tutored	Tutor
1100 (Physics)	<i>Nayana BV (will try)</i> , Elvis C, Michael P, Tyler P, Minoo S, Natya S, Devin W
1200 (Physics)	Elvis C, Michael P, Tyler P, Minoo S, Natya S, Devin W
1560 (Physics for the 21 st Century)	Natya S, <i>Devin W (will try)</i>
2100 (General Physics I: Mechanics & Thermodynamics)	Elvis C, Rogelio L, Marcus P, Minoo S, Natya S, Devin W
2200 (General Physics II: Electromagnetism & Optics)	Elvis C, Rogelio L, Rubi M (will try) , Antonella P, Marcus P, Minoo S, Devon W
2300 (Modern Physics)	Elvis C, <i>Jessica R (will try)</i>

32. POLITICAL SCIENCE

POLS Courses Tutored	Tutor
1000 (Government & American Society)	Ruby M , Jessica R, Kevin S, Flora T

33. PSYCHOLOGY

PSY Courses Tutored	Tutor
1500 (Introductory Psychology)	Pedro O, Jesse P
1700 (Introductory Behavioral Neuropsychology)	Jesse P
2000 (Introduction to Psychological Science)	Jesse P
3020 (Statistics in Psychology)	Jesse P
3040 (Research Methods in Psychology)	Jesse P
3230 (Psychology of Emotion & Motivation)	Pedro O

34. SOCIOLOGY

SOC Courses Tutored	Tutor
2010 (Introduction to Sociology)	Agere T
<i>2100 (Elementary Statistics)</i>	<i>Jesse P (will try)</i>
<i>3100 (Intermediate Statistics)</i>	<i>Jesse P (will try)</i>
3480 (Sociology of Race/Ethnicity, Class, & Gender)	Pedro O

35. SPANISH

SPAN Courses Tutored	Tutor
1001 (Elementary Spanish for Non-Heritage Speakers 1)	Norma S, Maria S, Flora T
1002 (Elementary Spanish for Non-Heritage Speakers 2)	Maria S
1050 (Elementary Spanish for Heritage Speakers)	Maria S
1100 (Spanish Conversation for Professions)	Maria S
2001 (Intermediate Spanish for Non-Heritage Speakers 1)	Maria S
2002 (Intermediate Spanish for Non-Heritage Speakers 2)	Maria S
2050 (Intermediate Spanish for Heritage Speakers)	Maria S
2420 (Hispanic Societies through Literature)	Maria S

36. WOMEN'S, GENDERS, AND SEXUALITIES STUDIES

WGSS Courses Tutored	Tutor
2030 (Gender & Race in the United States)	Jessica R

END