

Tutor Application

Your Information				
Name				
Your Availability				
Number of ho	urs you can wo	rk (Not guaranteed. M	1ax is 16)	
Hours available ever	y week (pm). C	heck footnote l	below for notation	key.
Operating Hours: Coe: I	-			
	Monday	Tuesday	Wednesday	Thursday
STEP Satellite (baser	nent Washakie)*	. Mode of tutor	ring: group tutoring	and drop in
12:00-1:00				
1:00-2:00				
2:00-3:00				
3:00-4:00				
Main Center (Coe Lib	rary). Mode of t	utoring: appoin	tments only	
4:00-5:00				
5:00-6:00				
6:00-7:00				
7:00-8:00				
8:00-9:00				
Is this your first job	at UW?		YES	
Your Courses				
 Please list the course(s) you want to tutor (see reverse for course names). Please ask questions if you have them. Feel free to add any classes that are not on the reverse page. 1) Returning tutors: please be sure to tutor at LEAST what you are currently tutoring. If you want to remove any classes please talk to Jess. 2) For most tutors, the number of hours you are given directly relate to the number of classes you ask to tutor. So, if you select 1 class, you will probably only receive 2 				
-	course some excer	. •		cerve z

^{*}Satellite - RAs must work in STEP Satellite. Priority is tutoring within Main Center, and very few hours will be given in STEP Satellite.

Your Experience
List any relevant tutoring and/or academic assistance experience you have had:
What strengths can you bring to the position?
What skills do you think are most key to students' academic success?
Triat simile de yeu cimili are mest key te stademe deducime decese.
What characteristics or skills do successful tutors possess?
What do you believe are the responsibilities and limitations of a tutor?

The following are classes that we currently offer, or have offered recently. These classes are priority. Feel free to add any other classes on page one!

Note: Writing Help only occurs through the Writing Center. Math tutoring only occurs through CASM, or with special permission from Jess.

Course

ACCT 2010 - Principles of Accounting I ACCT 2020 - Principles of Accounting ACCT 3070 - Tax I ACCT 3100 - Financial Statement **Analysis** ACCT 3230 - Int Acct I ACCT 3240 - Cost I ACCT 3430 - Int Acct II ACCT 3610 - Acct Information Systems AGEC 1010 - Principles of Macroeconomics AGEC 1020 - Principles of Microeconomics AGEC/ECON 1010 - Principles of Macroeconomics AGEC/ECON 1020 - Principles of Microeconomics ASTR 1050 - Survey of Astronomy CE 1000 - VISTA Studio I CE 2000 - VISTA Studio II CE 2070 - Engr Surveying CE 3000 - VISTA Studio III CE 3200 - Struct Analysis I CE 3210 - Civil Eng Matrl CE 3300 - Hydraulic Engineering CE 3400 - Intro Environ Eng CE 3500 - Transportation Engineering CE 3600 - Soil Mechanics I CE 4610 - Foundation Engr CE 4800 - Hydrology CHE 1005 - Intro Chemical Engineering CHE 2005 - Chemical Process Analysis CHE 2070 - Chemical Thermodynamics CHE 3015 - Chemical Thermodynamics CHE 3026 - Heat Transfer CHE 3028 - Mass Transfer CHEM 1000 - Intro Chemistry CHEM 1020 - General Chemistry I CHEM 1030 - General Chemistry II CHEM 2230 - Quantitative Analysis CHEM 2300 - Intro Organic Chemistry CHEM 2420 - Organic Chemistry I CHEM 2440 - Organic Chemistry II CHIN 1010 - 1st Yr Chinese I CHIN 1020 - 1st Yr Chinese II CHIN 2040 - 2nd Yr Chinese II CHIN 3160 - See Movies, Touch China COMM 1000 - Intro Mass Media COSC 1010 - Computational Thinking COSC 1010 - Intro Computer Science COSC 1030 - Computer Science I COSC 2030 - Computer Science II COSC/MATH 2300 - Discrete Structures ECON 1200 - Econ Law & Govt ECON 1400 - Sports Economics ECON 3010 - Inter Macroecon ECON 3020 - Inter Microecon

ECON 3400 - Energy Markets & Policy ECON 4230 - Inter Econometric Theory ECON 4240 - Evolution of Economic Ideas ECON 4350 - Game Theory ECON 4400 - Environmental Econ ECON 4450 - Monetary Theory ECON 4900 - Problems in Economics EE 2220 - Circuits & Signals EE 2390 - Digital Systems Design EE 3311 - Electronics I EE 4360 - VLSI Design EE 4390 - Microprocessors ES 1060 - Intro to Problem Solving ES 2110 - Statics ES 2120 - Dynamics ES 2210 - Elec Circ Analysis ES 2310 - Thermodynamics ES 2330 - Fluid Dynamics ES 2410 - Mech of Material I FIN 3250 - Corporate Finance FIN 3310 - Investment Management FIN 3520 - Financial Markets FREN 1010 - 1st Year French 1 FREN 1020 - 1s Year French 2 FREN 2030 - 2nd Year French 1 FREN 2030 - 2nd Year French I FREN 2040 - 2nd Year French 2 GEOL 1100 - Physical Geology GEOL 2000 - Geochem Cycles GEOL 2010 - Mineralology GEOL 2100 - Strat and Sediment GEOL 3005 - Principles of Geophysics GERM 1010 - 1st Year German 1 GERM 1010 - 1st Yr German I GERM 1020 - 1st Year German 2 GERM 1020 - 1st Yr German II GERM 2030 - 2nd Year German 1 GERM 2040 - 2nd Year German 2 INST/POLS 2310 - Intro to Int'l Relations JAPN 1010 - 1st Year Japanese I JAPN 1010 - 1st Yr Japanese I JAPN 1020 - 1st Year Japanese II JAPN 1020 - 1st Yr Japanese II JAPN 2030 - 1st Year Japanese I JAPN 2030 - 2nd Yr Japanese I JAPN 2040 - 1st Year Japanese II KIN 2040 - Human Anatomy LIFE 1010 - General Biology LIFE 2022 - Animal Biology LIFE 3050 - Genetics LIFE 3600 - Cell Biology MATH 2350 - Business Calculus MATH 2355 - Math Apps for Business ME 3005 - Engineering Experimentation ME 3010 - Intermediate Mechanics of Materials ME 3020 - System Dynamics

ME 3040 - Thermodynamics II ME 3060 - Numerical Methods for Engineers ME 3160 - Thermal/Fluid Science Lab ME 3170 - Machine Design ME 3360 - Fundamentals of Transport Phenomena ME 3450 - Properties of Materials ME 4240 - Gas Dynamics I ME 4350 - Airplane Aerodynamics and Flight ME 4470 - Wind and Ocean Energy Engineering MGT 2010 - Legal Environment of **Business** MICR/MOLB 2021 - Gen Micro MICR 2240 - Medical Microbiology MKT 2100 - Intro to Marketing MKT 3210 - Intro to Marketing MOLB 2240 - Medical Microbiology MOLB 3610 - Biochemistry I MUSC 1000 - Intro to Music MUSC 1030 - Written Theory I MUSC 1035 - Aural Theory I MUSC 1040 - Written Theory II MUSC 1045 - Aural Theory II PHCY 3450 - Pharmacology PHIL 1000 - Intro to Phil PHYS 1050 - Concepts of Physics PHYS 1090 - Fund Phys Universe PHYS 1110 - General Physics I PHYS 1120 - General Physics II PHYS 1210 - Eng. Physics I PHYS 1220 - Eng Physics II POLS 1000 - US & Wyoming Government PSYC 1000 - Gen Psych PSYC 2000 - Research Methods PSYC 2210 - Drugs & Behavior PSYC 2310 - Abnormal Psych PSYC 2380 - Social Psych PSYC 3120 - Cognitive Psych PSYC 4070 - Motivation PSYC 4300 - Adolescent Development SPAN 1010 - 1st Year Spanish 1 SPAN 1020 - 1st Year Spanish 2 SPAN 2030 - 2nd Year Spanish 1 SPAN 2040 - 2nd Year Spanish 2 Span 2140 - Intro To Literature SPAN 3040 - Spanish Conversation SPAN 3050 - 3rd Yr Spanish I SPAN 3060 - 3rd Year Spanish II SPAN 3060 - 3rd Yr Spanish II SPAN 3300 - Intro Hisp Ling SPAN 4090 - Phonetics & Hist SPPA 2110 - American Sign Language I SPPA 2120 - American Sign Language STAT 2050 - Fund of Statistics ZOO 3115 - Human Physiology