Don't see the tutoring or time you need? Contact Kelli Listenbee with tutoring requests. <a href="klee@astate.edu">klee@astate.edu</a>
Online tutoring is only available upon request. Contact Kelli Listenbee with tutoring requests klee@astate.edu

Subject	Day & Tim	е					Tutor
Biological Science							
Biology of Animals						1	Kirsten Cooney Rachel French
	М	Т		W	R	F	Rachel French
	6-8pm		1am-2pm -8pm	6-8pm	11am-2pm 4-6pm	X	
D: 1							16.1.0
Biology of the Cell Human Structure & Function 1	М	Т		W	R	F	Kirsten Cooney Rachel French
	6-8pm		1am-2pm -8pm	6-8pm	11am-2pm 4-6pm	X	
Biology of Plants							Kirsten Cooney
General Biology Genetics	М	Т		W	R	F	
	Х	1	1am-2pm	Х	11am-2pm	Х	
Human A&P 1 and Lab							Jeremy DeLon
	М		Т	W	R	F	Stephanie Slawson Bethany Harbin
	11am-12pm 2-4pm 6-8pm		10-11am 2-4pm 6-8pm	11am-8pm 10-11am 1-3pm 4-6pm		10am-2pm	Rachel French
Lluman ACD O and Lab							Janaan Dallan
Human A&P 2 and Lab	М		Т	W	R	F	Jeremy DeLon Stephanie Slawson Bethany Harbin
	11am-12pm 2-4pm		10-11am 2-4pm	11am-6pm	10-11am 1-3pm	10am-2pm	
Microbiology for Nursing							Stephanie Slawson Bethany Harbin
	М		Т	W	R	F	
	Х		X	12-6pm	Х	10am-2pm	
Biochemistry							Jason Roark
	М		Т	W	R	F	
	3-8pm		Х	3-8pm	Х	Х	

Business						
Intro to Financial Accounting						Whit Broadaway
Legal Env. of Business	М	Т	W	R	F	Skylar Staib Bryce Jefferson
	10am-12pm	10am-12pm 4-5pm	10am-1pm 3-5pm	10am-12pm	10am-12pm	
Business Communication Business Finance			1		1	Whit Broadaway Skylar Staib
Prin. of Management Marketing	М	Т	W	R	F	
Warketing	10am-12pm	10am-12pm 4-5pm	3-5pm	10am-12pm	10am-12pm	
Intro to Managerial Accounting						Whit Broadaway
	М	Т	W	R	F	Bryce Jefferson
	10am-1pm	4-5pm	10am-1pm 3-5pm	х	Х	
Business Calculus						Stephanie Slawson
Dusiness calculas	М	Т	W	R	F	Skylar Staib
	10am-12pm	10am-12pm	12-5pm	10am-12pm	10am-12pm	
Cost Accounting						Bryce Jefferson
Intermediate Accounting I	М	Т	W	R	F	Whit Broadaway
	10am-1pm	4-5pm	10am-1pm 3-5pm	х	x	
		•	•	•		
Intermediate Accounting II						Bryce Jefferson
	М	Т	W	R	F	
	10am-1pm	Х	10am-1pm	Х	Х	
Microeconomics						Bryce Jefferson
	М	Т	W	R	F	Aaron Dent
	10am-1pm 6-8pm	Х	10am-1pm 6-8pm	6-8pm	10-11am	
Magragonamica	Dryon lofferess					
Macroeconomics	М	Т	W	R	F	Bryce Jefferson Whit Broadaway Aaron Dent
	10am-1pm 6-8pm	4-5pm	10am-1pm 3-5pm 6-8pm	6-8pm	10-11am	Aaron Dent

Microcomputer Applications						Whit Broadaway
miorocomputer Applications	M	Т	W	R	F	Aaron Dent
	6-8pm	4-5pm	10-11am 3-5pm 6-8pm	6-8pm	10-11am	
Logic and Practical Reasoning Real Estate Law		<u> </u>	T	T_	T_	Skylar Staib
Capital Management	M	Т	W	R	F	
	10am-12pm	10am-12pm	X	10am-12pm	10am-12pm	
Chemistry						
Descriptive Inorganic Chemistry						Jason Roark
Quantitative Analysis	M	Т	W	R	F	
	3-8pm	Х	3-8pm	Х	Х	
Fund. Concepts Chem.						Kirsten Cooney
Tuna. Concepts Chem.	М	Т	W	R	F	Jason Roark Stephanie Slawson
	3-8pm	11am-2pm	12-8pm	11am-2pm	Х	
Gen Chem 1						Kirsten Cooney
	М	Т	W	R	F	Kyle Minyard Jason Roark Rachel French Tomonori Yoshino
	3-8pm	11am-2pm 3-8pm	1-8pm	11am-2pm 3-6pm	X	
Gen Chem 2						Jason Roark
Con Chair 2	М	Т	W	R	F	Rachel French
	3-8pm	6-8pm	3-8pm	4-6pm	Х	
Organic Chem 1						Rachel French
	М	Т	W	R	F	
	6-8pm	6-8pm	6-8pm	4-6pm	Х	
Physical Science						Charles Holloway
i nysicai science	M	Т	W	R	F	Jason Roark
	3-8pm	Х	3-8pm	Х	X	

Physics 1						Jeremy DeLon
	M	Т	W	R	F	Charles Holloway Kyle Minyard
	11am-8pm	10-11am 1-8pm	11am-2pm 3-8pm	10-11am 1-8pm	10am-1pm	Jason Roark Mohamed Adawi Roth In
		•	•	·	•	
Physics 2		-	1			Charles Holloway Jason Roark
	M	Т	W	R	F	Mohamed Adawi Jeremy DeLon
	11am-8pm	10-11am 1-8pm	11am-2pm 3-8pm	10-11am 1-3pm 4-8pm	10-11am	Jeremy DeLon
Intro to Space Science						Charles Holloway
·	M	Т	W	R	F	Jason Roark
	3-8pm	4-8pm	3-8pm	4-8pm	Х	
Survey of Physical Chemistry						Jason Roark
	М	Т	W	R	F	
	3-8pm	Х	3-8pm	Х	Х	
Computer Science						
Automata Theory Computability		1	1		1	Sandeep Ramisetty
Computability	M	Т	W	R	F	]
	2-4pm	2:30-4:30pm	2-4pm	2:30-4:30pm	Х	
Concepts of Programming						Roth In
Discrete Structures Structured Programming	M	Т	W	R	F	
OOP and Fundamental Data Structures	12-1pm	Х	11am-1pm	х	11am-1pm	
Engineering						
Concepts of Eng.						Mohamed Adawi
Software Applications	M	Т	W	R	F	Kyle Minyard Tomonori Yoshino
	12-2pm 4-6pm	1-2pm 3-8pm	12-3pm	1-2pm 3-8pm	X	
Solid Modeling						Mohamed Adawi
Dynamics	М	Т	W	R	F	Kyle Minyard
	12-2pm 4-6pm	1-2pm 5-7pm	12-2pm	1-2pm 3-5pm	Х	

Structured Programming										Tomonori Yoshino
Discrete Structures Differential Equations	М	Т		W		R		F		
Electric Circuits 1 & 2  Numerical Methods for Eng.	X	3-	8pm	1-3	3pm	5-8	pm	Х		
Engineering Fields and Waves Signals and Systems Semicond Materials Devices Electronics 1										
Mechanics of Materials Fluid Mechanic		l		1						Mohamed Adawi
Statics	M	Т		W		R		F		
	12-2pm	1-	2pm	12	-2pm	1-2	pm	Χ		
English										
World Lit. to 1660	_					1		1	1	Kyler Hybeck
Intro to Poetry and Drama Contemporary Lit.	M	Т		W		R		F		
Popular Lit.	3-5pm	Х			am-12pm ipm	Х		Х		
World Lit. Since 1660										Bethany Harbin
	М	Т		W		R		F		
	X	Х				Х			lam Jam	
	L^	^		5-0	6pm	^		10	am-2pm	
Exercise Science										
Fund. of Motion Basic Physiology of Activity			1		1		ı			Jeremy DeLon
Tech. of Strength/Conditioning	М		Т		W		R		F	
Physiological Fitness Assessment Applied Motor Learning	11am-12pm 2-4pm		10-11am 2-4pm		11am-12լ	pm	10-11am 1-3pm	l	10-11am	
Foreign Language										
										I
Spanish Elementary 1 & 2 Spanish Intermediate 1 & 2				1						Rachel French
Spanish Conversation Advanced Spanish Grammar	M	Т		W		R		F		
Intro to Hispanic Literature Reading and Composition	6-8pm	6-	8pm	6-8	8pm	4-6	pm	Χ		
Fine Arts										
										Pothany Harbin
Fine Art Music	М	Т		W		R		F		Bethany Harbin Aaron Dent
	6-8pm	Х			-11am 8pm	6-8	pm	10	am-2pm	

Fine Arts Visual						Kyler Hybeck	
	M	Т	W	R	F	Bethany Harbin Tomonori Yoshino	
	3-5pm	3-8pm	11am-12pm 1-6pm	5-8pm	10am-2pm		
Math Dev Math						All Hours	
	М	Т	W	R	F	Please see Lab	
	10am-8pm	10am-8pm	10am-8pm	10am-8pm	10am-2pm		
College Algebra						All Hours	
3	М	Т	W	R	F	Please see Lab	
	10am-8pm	10am-8pm	10am-8pm	10am-8pm	10am-2pm		
Applied Stats						Shelby Powers	
Applied Stats	М	Т	W	R	F	Jeremy DeLon Roth In	
	11am-1pm 2-4pm	10-11am 2-4pm	11am-1pm 2-4pm	10-11am 1-3pm	10am-1pm		
Onlawing 4			·			Nahamad Adami	
Calculus 1	M	Mohamed Adawi Charles Holloway					
	11am-8pm	1-8pm	W R 11am-4pm 1-2pm	1-2nm	F X	Kyle Minyard Shelby Powers Faith Woodfield	
		, op	6-8pm	3-8pm		Rachel French Tomonori Yoshino	
Calculus 2						Kyle Minyard	
	М	Т	W	R	F	Faith Woodfield Roth In	
	11am-1pm 4-6pm	3-8pm	11am-3pm	3-8pm	11am-1pm	Tomonori Yoshino	
0.1.1.0			•	•		Mala and A land	
Calculus 3	М	Т	W	R	F	Mohamed Adawi Faith Woodfield Tomonori Yoshino	
	11am-2pm	1-2pm 3-8pm	11am-3pm	1-2pm 3-4pm 5-8pm	Х		
History of Math						Faith Woodfield	
Math Modeling Discrete Structures Advanced Math	М	Т	W	R	F		
Applied MAth College Geometry	11am-1pm	3-4pm	11am-1pm	3-4pm	Х		

Precalculus						Shelby Powers
	M	Т	W	R	F	Faith Woodfield Izzeldin Ahmed
	11am-1pm 2-4pm	2-4pm	11am-1pm 2-4pm	2-5pm	12-2pm	
Nursing <sup>9</sup> Health Professions				•		
Nursing & Health Professions Concepts of Nursing						Stephanie Slawson
Foundations of Nursing *Found. Nursing Practicum Health Assessment	М	Т	W	R	F	
*Health Assessment Practicum Health Promo & Intro to Acute	X	X	12-5pm	X	Х	
Care  *Nursing Care II (Med-Surg, Obstetrics) Patho-Based Pharmacology 1 Acute Care Nursing 1  *Nursing Care III (Med-Surg, Pediatrics, Psychiatric) Patho-Based Pharmacology 2 Clinical Calculations Chronic Illness and Rehabilitation Nursing Professional Nursing Community Nursing Care V	specialized pa	es are clinical con perwork as well e completion and	ll as required sk	kill application	. Tutors may offer	
Ethics in the Health Profession		1	1	1		Makenna Budding
	M	Т	W	R	F	
	X	1-3pm	4-5pm	1-3pm	Х	
National Incident Management						Bethany Harbin
	М	Т	W	R	F	
	Х	Х	5-6pm	Х	10am-2pm	
Speech and Hearing Science		Madeline Hall				
Psychology						
Intro to Psychology			1			Kyle Walker Makenna Budding
	M	Т	W	R	F	
	12-2pm	11am-3pm	10am-2pm 4-5pm	11-3pm	X	

Developmental Psychology						Makenna Budding
Intro to Neuroscience Quantitative Methods for	М	Т	W	R	F	
Behavioral Sciences Psychology as a Science and	X	1-3pm	4-5pm	1-3pm	Х	
Profession Research Design in Psychology Motivational Psychology Social Psychology Abnormal Psychology Learning Processes Experimental Psychology Psychometrics Intro to Behavior Analysis History						
U.S. History Since 1876			_			Kyle Walker
U.S. History To 1876 World Civ. Since 1660	М	Т	W	R	F	
World Civ. To 1660 Practice of History Intro to Government	12-2pm	11am-3pm	10am-2pm	11-3pm	Х	
U.S. Since 1945 American Presidency Minority Groups African American History Since 1876 History of Arkansas						Kyler Hybeck
Thistory of Arkansas	М	Т	W	R	F	
	3-5pm	X	11am-12pm 3-5pm	X	X	
Intro to Philosophy			<del></del>			Kyle Minyard Kyle Walker
	М	Т	W	R	F	Kyle Walkei
	12-2pm 4-6pm	11am-3pm 5-7pm	10am-2pm	11-5pm	X	
Intro to Sociology		1	T			Kyle Walker Bethany Harbin
	М	Т	W	R	F	Betharry Flaroni
	12-2pm	11am-3pm	10am-2pm 5-6pm	11-3pm	10am-2pm	

Intro to Secondary Teaching						Kyler Hybeck
	М	Т	W	R	F	Kyle Walker Jason Roark
	12-2pm 3-8pm	11am-3pm	10am-2pm 3-8pm	11-3pm	Х	
Educational Psychology						Kyle Walker
Exceptional Student in the Regular Classroom	М	Т	W	R	F	Jason Roark
	12-2pm 3-8pm	11am-3pm	10am-2pm 3-8pm	11-3pm	Х	
Methods and Materials for						Jason Roark
Teaching Science Performance Based	M	Т	W	R	F	
Instructional Design Educational Measurement with Computer Applications	3-8pm	Х	3-8pm	Х	Х	
Praxis Math						Kyle Walker
Praxis History	М	Т	W	R	F	
	12-2pm	11am-3pm	10am-2pm	11-3pm	Х	