

Biology I & II includes Biology 1400, 1401, Tutoring

FREE TUTORING -TORREYSON 223 TUTORING CENTER - In-Person in Torreyson Library Room 223 or online
 (Click on student's name & time to get to online tutoring through GoBoard, sign-in as student)

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
9:00 – 10:00	*updated 8/30/21	Alyssa	Yasmine		Emma	Alyssa
10:00 – 11:00		Breanna, Alyssa	Yasmine, Mason, Jordan	Caleb	Kate, Mason, Emma	Caleb
11:00 – 12:00		Kate	Yasmine, Mason, Alice, Jordan	Kate, Bailey	Kate, Mason, Emily	Caleb
12:00 - 1:00		Nadira	Caleb, Mason	Bailey	Kate, Caleb, Mason, Emily	Breanna, Nadira
1:00 – 2:00		Alyssa, Nadira	Caleb, Mason	Caleb, Austin	Breanna, Caleb, Mason, Hallie	Alyssa, Breanna, Nadira
2:00 – 3:00		Alyssa, Katie, Nadira	Breanna	Austin, Makena, Nadira	Breanna, Hallie	CLOSED ON SATURDAY Sun - Thurs, a tutor will continue to help you IF you arrive for help before 9M - we close at 10PM 
3:00 – 4:00		Katie	Breanna	Austin, Makena, Nadira	Breanna	
4:00 – 5:00		Yasmine, Austin	Alice	Nadira	Breanna, Yasmine, Alice	
5:00 - 6:00	Yasmine, Austin	Alice	Reyna	Yasmine, Alice		
6:00 - 7:00	Yasmine, Austin	Alice, Ryann	Caleb, Reyna	Kate, Ryann		
7:00 - 8:00	Alyssa	Alice, Ryann	Caleb, Yasmine	Ryann		
8:00 - 9:00	Alyssa	Ryann	Yasmine	Ryann		

[Alice](#) - **Biology I & II, College Algebra,** Trigonometry, Chemistry I&II, General Psychology, Intro to Anthropology

[Alyssa](#) - **Biology I,** College Algebra, Trigonometry, Elementary Statistics, General Psychology, Microeconomics, Macroeconomics, Global Environment of Business, Accounting I & II, Foundations of Wellness, MIS Desktop Support, Epidemiology, Intro to Linguistics, Intro to Exercise Science, French

[Austin](#) - **Biology I & II, Microbiology,** Anatomy & Physiology I & II, College Algebra, Trigonometry, Calculus I-III, Ordinary Differential Equations, Chemistry I & II, University Physics I-III, Mechanics, Thermal Physics, Quantum Theory I & II, Electricity & Magnetism I & II, MIS 1300

[Bailey](#) - **Exploring Human Biology, Biology I,** General Psychology, Intro to Neuroscience, Abnormal Psychology, Social Psychology, Physiological Psychology, Excel

[Breanna](#) - **Biology I & II,** Chemistry I & II, College Algebra, Elementary Statistics, General Ecology, Genetics, Chemistry for Health Sciences

[Caleb](#) - **Biology I & II,** Ecology, Algebra, Geography, Cartography, Earth System Science, Conservation of Natural Resources, Environmental Science

[Emily](#) - **Biology I & II, C, Cell Biology** college Algebra, Chemistry I & II, Organic Chemistry I & II, College Physics I&II, Ecology, Animal Physiology, Structure & Function I&II, Exercise Physiology

[Emma](#) - **Concepts in Biology,** College Algebra, General Psychology, Abnormal Psychology, Development/Learning Theories, Foundations of Diverse Learners, Lifespan Development, Exploring

[Hallie](#) - **Biology I & II, Biochemistry I, Microbiology, Cell Biology, Genetics,** General Psychology, Gen Chemistry I & II, Organic Chemistry I&II, Intro to Neuroscience, Sensation & Perception, Physiological Psychology, Cognitive Psychology, Organic Spectroscopy, Ecology

[Jordan](#) - **Biology I & II, Genetics, General Microbiology,** College Algebra, Trigonometry, Calculus I, General Ecology, Statistics, Chemistry I & II, Organic Chemistry I, General Psychology

[Kaithlyn](#) - **Biology I & II,** Chemistry I&II, Elementary Statistics, Essentials Health & Wellness, College Algebra,

[Kate](#) - **Biology I,** College Algebra, General Psychology, Intro to Neuroscience, Abnormal Psychology, Cognitive Psychology

[Katie](#) - **Biology I & II, Intro to Organic & Biochemistry,** Gen Chemistry for Health Sciences, Structure & Function I&II, General Psychology, Exercise Physiology, College Algebra

[Makena](#) - **Biology I,** College Algebra, Chemistry I & II, General Psychology, Structure & Function I&II, Psychological Statistics, Pathophysiology, College Physics I&II, Exercise Physiology

[Mason](#) - **Biology I & II,** College Algebra, Foundations of Wellness, Nutrition, Chem I&II, Cal I-III, College Physics I-III, ODE, Transitions to Advanced Math, Anatomical Kinesiology, Structure & Function of the Human Body I, MIS 1300

[Nadira](#) - **Biology I,** Pre-Calculus, Calculus I-III, Computer Science I&II, University Physics I-III, Statics, Dynamics, Intro to Engineering, French, Ordinary Differential Equations, College Algebra, Plane Trigonometry, Calculus for Life Sciences, College Physics I-III

[Reyna](#) - **Cell Biology, Biology I & II, Biochemistry,** College Algebra, Chemistry I&II, Organic Chemistry I & II, Animal Physiology, Ecology, College Physics I&II, General Psychology, Sociology

[Ryann](#) - **Microbiology in Human Affairs,** Human Anatomy and Physiology I&II, Pathophysiology, Fundamental Chemistry, Gen Chem for Health Science, Lifespan Development, Family Relations, Intro to Interior Design, Parenting Issues, Personal & Family Finance

[Yasmine](#) - **Biology I&II, Advanced Cell Biology, Cell Biology, Genetics,** College Algebra, Chemistry I&II, Organic Chemistry I&II, General Ecology, Human Anatomy & Physiology, Pathophysiology, Pharmacology, Calculus for Life Science, French, General Psychology, MIS 1300