

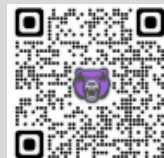
TORREYSON 223 TUTORING CENTER - Free Tutoring for UCA Students - Fall 2021

In-Person in Torreyson Library Room 223 or online

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
9:00 – 10:00	*updated 8/30/21	Alexis, Alyssa, Sumner	Yasmine	Alexis, Kaithlyn	Emma	Alexis, Alyssa
10:00 – 11:00		Breanna, Tarrant, Alexis, Alyssa, Sumner	Yasmine, Mason, Jordan	Tarrant, Caleb, Alexis, Samantha, Kaithlyn	Kate, Noah, Mason, Emma	Tarrant, Caleb, Alexis
11:00 – 12:00		Baylee, Kate, Samantha	Yasmine, Mason, Alice, Jordan	Baylee, Kate, Samantha, Bailey	Kate, Noah, Mason, Emily	Caleb
12:00 - 1:00		Tarrant, Nadira, Samantha	Caleb, Mason	Tarrant, Samantha, Bailey	Kate, Caleb, Mason, Emily	Breanna, Tarrant, Nadira
1:00 – 2:00		Nadira, Alyssa, Samantha	Caleb, Mason	Caleb, Austin, Samantha, Hannah	Breanna, Caleb, Mason, Jenn, Hallie	Breanna, Nadira, Alyssa
2:00 – 3:00		Nadira, Alyssa, Samantha, Katie	Breanna, Tarrant	Nadira, Austin, Samantha, Hannah, Makena	Breanna, Tarrant, 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		Samantha, Katie	Breanna, Tarrant, Jenn	Nadira, Austin, Makena, Grace	Breanna, Tarrant	
4:00 – 5:00	Yasmine, Austin	Alice	Baylee, Noah,	Nadira, Noah, Grace	Breanna, Yasmine, Alice	
5:00 - 6:00	Yasmine, Austin	Baylee, Alice	Baylee, Noah, Reyna	Baylee, Kate, Noah	Baylee, Yasmine, Alice	
6:00 - 7:00	Yasmine, Austin	Alice	Caleb, Noah, Reyna	Kate, Noah	Baylee, Kate, Alice	
7:00 - 8:00	Jake, Alyssa	Jake, Alice	Caleb, Yasmine, Simon	Jake	Alice	
8:00 - 9:00	Jake, Alyssa	Jake	Yasmine, Simon	Jake		

*Biology I&II includes Biology 1400 & 1401 Tutoring

(Click on student's name & time to get to online tutoring, sign-in as student)



Alexis - Elementary French I&II, Introduction to Language & Linguistics, World Languages, Semantics, Sociolinguistics, Issues in English as a Second Language, Introduction to Anthropology, General Psychology, US Government & Politics

Alice - Principles of Biology I&II, College Algebra, Trigonometry, College Chemistry I&II, General Psychology, Introduction to Anthropology

Alyssa - Principles of Biology I College Algebra, Trigonometry, Elementary Statistics, General Psychology, Microeconomics, Macroeconomics, Global Environment of Business, Principles of Accounting I&II, Foundations of Wellness, MIS Desktop Support, Epidemiology, Introduction to Linguistics, Introduction to Exercise Science, French

Austin - Anatomy & Physiology I&II, Biology I&II, Microbiology, College Algebra, Trigonometry, Calculus I-III, Ordinary Differential Equations, College Chemistry I&II, University Physics I-III, Mechanics, Thermal Physics, Quantum Theory I&II, E&M I&II, MIS 1300

Baylee - General Psychology, Elementary Spanish I, Gender Race and Class Philosophy, Principles of Communication, Honors Core I & II, Media and Society, Addiction Studies: Theory and Practice, Assessment and Intervention, Epidemiology, Legal and Ethical Issues, Group Counseling Skills, Family Systems

Breanna - Principles of Biology I & II, Chem I & II, College Algebra, Elementary Statistics, General Ecology, Genetics, Chemistry for Health Sciences

Caleb - Principles of Biology I&II, Ecology, Algebra, Geography, Cartography, Earth System Science, Conservation of Natural Resources, Environmental Science

Jake - Macroeconomics, Microeconomics, Global Env. of Business, Principles of Accounting I&II, University Scholars Courses, Foundations of Wellness/ Nutrition 1300, Chem I, MIS 1300

Kate - Bio I, College Algebra, General Psychology, Intro to Neuroscience, Abnormal Psychology, Cognitive Psychology

Mason - College Algebra, Principles of Bio I&II, Foundations of Wellness, Nutrition, Chem I&II, Cal I-III, College Physics I-III, ODE, Transitions to Advanced Math, Anatomical Kinesiology, Structure and Function of the Human Body I, MIS 1300

Nadira - PreCalculus, Calculus I-III, Computer Science I&II, University Physics I-III, Statics, Dynamics, Introduction to Engineering, Principles of Biology, French, Ordinary differential Equations, College Algebra, Plane Trigonometry, Calculus for Life Sciences, College Physics I-III

Noah - Calculus I-III, College Physics, Desktop Support, Advanced MathematicS., College Algebra, Quantitative Lit, University Physics I-III, Thermal Physics, Math Methods, Introduction to Prob, Trigonometry, Ordinary Differential Equations, MIS 1300

Samantha - College Algebra, Computer Science I&II, Data Structures, Applied Calculus for the Life Sciences, Elementary Statistics, US Government & Politics, Introduction to International Relations

Tarrant - Computer Science I&II, Data Structures, Discrete Math, Linux/Unix Systems, Algebra, Trigonometry, Calculus I-III, Elementary Statistics, MIS 1300

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

Grace - College Algebra, Accounting I & II, Macroeconomics, Microeconomics, Business Statistics, Desktop Support, Business Math, Cost Accounting, Intermediate Accounting I, Marketing

Simon - German, College Algebra, Accounting I&II

Hannah - College Algebra, Accounting I&II, Excel, Anatomy & Physiology, Pathophysiology, Chemistry for Health Sciences, Health Promotion, Health & Wellness, MIS 1300

Kaithlyn - College Algebra, Principles of Biology I&II, College Chemistry I&II, Elementary Statistics, Essentials Health & Wellness

Jordan - College Algebra, Trigonometry, Calculus I, Principles of Biology I&II, Genetics, General Ecology, General Microbiology, Statistics, College Chemistry I&II, Organic Chemistry I, General Psychology

Makena - College Algebra, College Chemistry I&II, Principles of Biology I, General Psychology, Structure & Function I&II, Psychological Statistics, Pathophysiology, College Physics I&II, Exercise Physiology

Emily - College Algebra, Biology I&II, Chemistry I&II, Organic Chemistry I&II, College Physics I&II, Cell Biology, Ecology, Animal Physiology, Structure & Function I&II, Exercise Physiology

Bailey - General Psychology, Exploring Human Biology, Principles of Biology I, Introduction to Neuroscience, Abnormal Psychology, Social Psychology, Physiological Psychology, Excel

Emma - College Algebra, General Psychology, Abnormal Psychology, Development/Learning Theories, Foundations of Diverse Learners, Lifespan Development, Exploring Concepts in Bio

Reyna - College Algebra, Principles of Biology I&II, College Chemistry I&II, Organic Chemistry I&II, Cell Biology, Animal Physiology, Ecology, College Physics I&II, Biochemistry, General Psychology, Sociology

Katie - College Algebra, Principles of Biology I&II, Gen Chemistry for Health Sciences, Intro to Organic & Biochemistry, Structure & Function I&II, General Psychology, Exercise Physiology

Jenn - General Psychology, Abnormal Psychology, Multicultural Psychology, Cognitive Psychology, Managing Systems and Technology, Business Computing, Macro/Micro-Economics, Principles of Marketing

Hallie - General Psychology, Gen Chemistry I&II, Organic Chemistry I&II, Biochemistry I, Microbiology, Biology I&II, Cell Biology, Genetics, Introduction to Neuroscience, Sensation and Perception, Physiological Psychology, Cognitive Psychology, Organic Spectroscopy, Ecology

Summer - General Psychology, College Algebra, Quantitative Literacy, World Philosophies, Contemporary Moral Problems, Abnormal Psychology