

FREE TUTORING -TORREYSON 223 TUTORING CENTER - 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 , Simon	Kate , Ben , Austin	Alexis	Kate , Ben , Austin	Breanna , Colby , Alexis , Simon
10:00 – 11:00		Breanna , Samantha , Alexis , Alyssa	Kate , Austin	Samantha , Alexis	Kate , Austin	Breanna , Colby , Alexis
11:00 – 12:00		Samantha	Mason , Noah , Austin	Samantha	Mason , Austin	Kaithlyn , Colby , Nadira
12:00 - 1:00		Breanna , Samantha , Mason	Tiffany , Tarrant , Noah	Breanna , Samantha , Mason	Tiffany , Tarrant	Samantha , Mason , Nadira
1:00 – 2:00		Samantha , Baylee	Tiffany , Tarrant , Noah	Samantha , Baylee	Tiffany , Tarrant , Noah	Samantha , Nadira
2:00 – 3:00		Tarrant , Baylee	Breanna , Tiffany , Baylee	Breanna , Tarrant , Baylee	Tiffany , Noah	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		Tarrant , Baylee , Alice , Leah	Kaithlyn	Breanna , Tarrant , Baylee , Alice	Colby , Noah , Leah	
4:00 – 5:00		Tiffany , Alice	Kaithlyn , Tarrant , Alice	Kaithlyn , Mason	Tarrant , Mason , Nadira , Alice	
5:00 - 6:00	Tiffany , Alice , Alyssa , Austin	Kaithlyn , Ryann , Nadira	Mason , Noah	Ryann , Kaithlyn , Nadira	Mason , Alice , Baylee , Hannah	
6:00 - 7:00	Alyssa , Alice , Austin	Ryann , Colby , Nadira	Kate , Bernice , Noah	Ryann , Kate , Nadira	Kate , Alice , Baylee	
7:00 - 8:00	Alyssa , Bernice , Austin	Ryann , Colby , Nadira	Kate , Bernice , Ben	Ryann , Kate , Leah	Kate , Alice , Baylee , Ben	
8:00 - 9:00	Alyssa , Bernice , Austin	Ryann , Colby , Bernice	Bernice , Ben	Ryann , Bernice	Ben	

*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, Intro to Language & Linguistics, World Languages, Semantics, Sociolinguistics, Issues in English as a Second Language, Intro to Anthropology, General Psychology, US Government & Politics

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

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

[Austin](#) - Anatomy & Physiology I&II, Biology I&II, Microbiology, 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

[Baylee](#) - General Psychology, Elementary Spanish I, Gender Race & Class Philosophy, Principles of Communication, Media & Society, Addiction Studies: Theory & Practice, Assessment & Intervention, Epidemiology, Legal & Ethical Issues, Group Counseling Skills, Family Systems

[Ben](#) - College Algebra, Trigonometry, Calculus I-II, Microeconomics, Macroeconomics, Statistics, Elementary & Intermediate Japanese I &II, College Physics I

[Bernice](#) - College Algebra, Trigonometry, Calculus, Quantitative Literacy

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

[Colby](#) - Chemistry I&II, Organic Chemistry I&II, Biology I&II, Genetics, General Ecology, General Microbiology, General Psychology, Abnormal Psychology

[Hannah](#) - College Algebra, Accounting I&II, Excel, Anatomy & Physiology, Pathophysiology, Chemistry for Health Sciences, Health Promotion, Health & Wellness, MIS 1300, General Pharmacology, Exploring Concepts in Biology

[Kaithlyn](#) - College Algebra, Biology I&II, Chemistry I&II, General Psychology, Genetics, Ecology, Organic Chemistry I

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

[Leah](#) - General Psychology, Family Systems and Addiction, Quantitative Literacy, Industrial/Organizational Psychology, Research Methods, Abnormal Psychology

[Mason](#) - College Algebra, Biology I&II, Foundations of Wellness, Nutrition, Chemistry I&II, Calculus I-III, Advanced Calculus I, Probability Theory, Rings and Fields, College Physics I-III, Ordinary Differential Equations, Partial Differential Equations, Transitions to Advanced Math, Anatomical Kinesiology, Structure & Function of the Human Body I, MIS 1300

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

[Noah](#) - Calculus I-III, College Physics, Desktop Support, Advanced Mathematics, College Algebra, Quantitative Literacy, University Physics I-III, Thermal Physics, Math Methods, Intro to Probability Theory, Trigonometry, Ordinary Differential Equations, MIS 1300

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

[Samantha](#) - College Algebra, [Computer Science I&II](#), [Data Structures](#), Calculus for the Life Sciences, Elementary Statistics, US Government & Politics, Intro to International Relations

[Simon](#) - German, College Algebra, Accounting I&II

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

[Tiffany](#) - College Algebra, Quantitative Literacy, Trigonometry, Calculus I-III, Ordinary Differential Equations, Accounting I, Macroeconomics, Statistics