

Tutor Schedule: Spring 2019

Come in. Drop in. Stop by. We want to help!

Time	Monday	Tuesday	Wednesday	Thursday	Time	Location
11 - 11:30			Zach		11 - 11:30	Tower 2129 and online at css.edu/tutoring
11:30 - 12			Owen		11:30 - 12	
12 - 12:30		Carli Lexi		Zach Lexi Elizabeth	12 - 12:30	Mission
12:30 - 1					12:30 - 1	The Tutoring Center, which connects Saints with other Saints who are knowledgeable on a given subject, is available to all undergraduate students and strives to teach skills and review content vital to academic success.
1 - 1:30					1 - 1:30	
1:30 - 2	Zach				1:30 - 2	
2 - 2:30				Casey	2 - 2:30	
2:30 - 3	Owen Abby	Casey	Carli		2:30 - 3	
3 - 3:30		Abby			3 - 3:30	
3:30 - 4	Lexi		Morgan		3:30 - 4	Important Notes This schedule is generally permanent each semester, and anyone can walk in and ask questions, no appointments. The most current schedule is online at css.edu/tutoring
4 - 4:30		Martti Elizabeth	Marissa Morgan	Marissa	4 - 4:30	
4:30 - 5	Casey				4:30 - 5	
5 - 5:30	Marissa	Morgan	Martti		5 - 5:30	
5:30 - 6				Owen	5:30 - 6	
6 - 6:30					6 - 6:30	
6:30 - 7					6:30 - 7	
	Zach	Casey	Carli	Morgan	Elizabeth	
	Gen Chem, Foundations in Biology, Ochem, Physics (Calc Based), Biochem I & II, Genetics & Calculus	Anat & Phys, Physics, Stats, Pre-Calc, & College Algebra	Nursing Courses, Sociology, Lifespan Psychology, & Organic and Biochemistry for Health Sciences (CHM 1040)	Princ. of Financial Accounting, Microeconomics, Macroeconomics, Princ. Management, Princ. of Managerial Accounting & Management Communication	Anatomy and Physiology, Stats & Foundations in Biology	
	Martti	Marissa	Lexi	Owen	Abby	
	Princ. of Financial & Managerial Accounting, Princ. of Management, Microeconomics, Statistics, College Algebra & Financial Management	Gen Chem, Ochem, Foundations in Biology, Anat & Phys, Microbio, Stats, Physics, A-chem, Cell Bio, Biochem, Family & Society, & College Algebra	Med Terms, Physics, Anatomy & Physiology, Lifespan Psychology, Abnormal Psychology, & Behavior Management	Java I & 2, Computing Concepts, Info Systems, Database Modeling, Data Structures, Client/Server Side, Computer Architecture, MTH 1114, Statistics & College Algebra	Gen Organic and Biochemistry for Health Sciences (CHM 1040), Anat & Phys, Bio of the Cell, Lifespan Psychology, Gen Sociology, & Microbiology	

Questions? Email cas@css.edu or Jessica Johnston at jjohnsto@css.edu

