

Drop-In Tutor Schedule: Fall 2021

Come visit us in the Tutoring Center, T2129, we can't wait to see you! Not seeing a subject you need help in? Email tutoring@css.edu.

Time	Monday	Tuesday	Wednesday	Thursday	Time		
1 - 1:30	Wilson 1 - 2	Nicole L. 1 - 2	Nicole L. 1 - 3		1 - 1:30	 <p>Mission</p> <p><i>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.</i></p>	
1:30 - 2					1:30 - 2		
2 - 2:30	Madissen 2 - 3	Nicole L. 2-3	Olivia 2 - 4	Nicole N. 2 - 4	2 - 2:30		
2:30 - 3					2:30 - 3		
3 - 3:30	Geanie 3 - 4	Wilson 4 - 5	Olivia 3 - 5	Madissen 2 - 3:45	3 - 3:30		<p>Important Notes</p> <p>We have two services for online tutoring.</p> <p>(1) Most of our CSS tutors are available for one-on-one meetings over our Zoom online platform. Check out our scheduling website: csstutoring.setmore.com and selecting what class, tutor, and time works best for you. The tutor will be reach out to you soon after you schedule an appointment for follow-up details.</p> <p>(2) SmarThinking, an entirely online tutoring platform, is available for all CSS students. These tutors are from across the country and have 24/7 access. Check out my.css for the details.</p>
3:30 - 4					3:30 - 4		
4 - 4:30	Nicole L. 4 - 5	Wilson 4 - 5	Olivia 3 - 5	Abby 4 - 6	4 - 4:30		
4:30 - 5					4:30 - 5		
5 - 5:30	Abby 5 - 7	Geanie 5 - 7	Brita 5 - 7	Nicole N. 5 - 7	Wilson 5 - 7	5 - 5:30	
5:30 - 6						5:30 - 6	
6 - 6:30						6 - 6:30	
6:30 - 7						6:30 - 7	

Wilson	Brita	Geanie	Nicole L.
<p>Accounting: intermediate</p> <p>Computer Science: computer science principles, programming with Java I & II, computer architecture, data modeling, software design, machine learning, data science, mobile device programming, computer security, project management</p> <p>HIM: concepts & principles, technologies in practice, medical</p>	<p>Biology: bio of the cell, microbiology, A&P I and II</p> <p>Psychology: lifespan developmental, general sociology</p> <p>Chemistry: general chemistry I and II, nursing chemistry (1040)</p> <p>Nursing: HEC I, II, and III, REC I and II, professional NSG I, II and III, pathopharmacology, advisement for nursing labs/clinical rotations</p>	<p>Accounting: principles of financial, principles of managerial</p> <p>Finance: financial management, investments, financial modeling,</p> <p>Economics: principles of microeconomics</p>	<p>Biology: global challenges, antimicrobial, foundations, microbiology, genetics, A&P I</p> <p>Psychology: general, lifespan developmental, biological psychology, statistics</p> <p>Math: college algebra, calculus I</p> <p>Chemistry: general I and II, organic I and II, Physics: general I and II (algebra based)</p>
Nicole N.	Olivia	Madissen	Abby
<p>Biology: bio of the cell, microbiology</p> <p>Psychology: lifespan developmental, general</p> <p>Chemistry: nursing chemistry (CHM 1040)</p> <p>Nursing: health continuum I, professional nursing I, recipient of care I</p>	<p>Accounting: principles of financial, principles of managerial, intermediate, information systems</p> <p>Economics: principles of microeconomics, principles of macroeconomics</p>	<p>Biology: global challenges, antimicrobial, foundations of bio, microbiology, life science, human biology and heredity, genetics, medical terminology, bio of the cell, A&P I and II, biology of aging, cell biology</p> <p>Psychology:</p>	<p>Biology: global challenges, antimicrobial, foundations, life's history, vertebrate zoology, microbiology, biology of aging</p> <p>Psychology: lifespan developmental, statistics</p> <p>Chemistry: general I and II,</p>

abnormal, general, lifepsan
developmental, social, statistics,
intro to couseling **Math:** calculus I
and II **Chemistry:** general I and II,
organic I and II, biochem I and II,
physical chem I, analytical

organic I and II, biochemsitry I
Physics: general I and II (algebra
based)

Questions or not seeing
what you need? Email
tutoring@css