

Math Center Hours Fall 2018 (SC 344A)

Day	Time	Tutor	Courses Covered
Monday	8:30 – 9:30 a.m.	Meredith Davis	PA, BA, IA, FOAS, CA, FQR, QR
	8:30 a.m. – 2:30 p.m.	Susie Aldridge	PA, BA, IA, FOAS, CA, FM
	9 – 11 a.m.	Junxia Li	PA, BA, IA, FOAS, CA, PC, SOC, Trig, Cal I
	11 a.m. – 12:40 p.m.	Tham Nguyen	PA, BA, IA, FOAS, CA, PC, SOC, Trig
	1:30 – 2:30 p.m.	Doug Shields	PA, BA, IA, FOAS, CA, PC, FM, SOC, Trig, Cal I, Cal II, Cal III, Physics
	2:30 – 4 p.m.	Samuel Fincher	PA, BA, IA, FOAS, CA, FQR, QR, PC, FM, SOC, Trig, Cal I
	3:45 – 7:45 p.m.	Pachia Lee	PA, BA, IA, FOAS
Tuesday	8 a.m. – 4 p.m.	Tess O'Brien	PA, BA, IA, FOAS, CA, PC, FM, SOC, Trig, Cal I
	2:30 – 3:50 p.m.	Alex Stratigakis	PA, BA, IA, FOAS, CA, PC, SOC, Trig, Cal I, Physics, Engineering
	5 – 6 p.m.	Stephen Joyner	PA, BA, IA, FOAS
Wednesday	8:30 – 9:30 a.m.	Meredith Davis	PA, BA, IA, FOAS, CA, FQR, QR
	9 – 11 a.m.	Junxia Li	PA, BA, IA, FOAS, CA, PC, SOC, Trig, Cal I
	11 a.m. – 12:40 p.m.	Tham Nguyen	PA, BA, IA, FOAS, CA, PC, SOC, Trig
	12:30 – 1:30 p.m.	Doug Shields	PA, BA, IA, FOAS, CA, PC, FM, SOC, Trig, Cal I, Cal II, Cal III, Physics
	1:30 – 3:30 p.m.	Kyunghoan Lee	PA, BA, IA, FOAS, CA, Chemistry
	2:30 – 4 p.m.	Samuel Fincher	PA, BA, IA, FOAS, CA, FQR, QR, PC, FM, SOC, Trig, Cal I
	3:45 – 7:45 p.m.	Pachia Lee	PA, BA, IA, FOAS
Thursday	8 a.m. – 4 p.m.	Tess O'Brien	PA, BA, IA, FOAS, CA, PC, FM, SOC, Trig, Cal I
	2:30 – 3:50 p.m.	Alex Stratigakis	PA, BA, IA, FOAS, CA, PC, SOC, Trig, Cal I, Physics, Engineering
	5 – 6 p.m.	Stephen Joyner	PA, BA, IA, FOAS
Friday	8 a.m. – 2 p.m.	Mark Baer	PA, BA, IA, FOAS, CA, PC, FM, SOC, Trig, Cal I, Cal II, Cal III, DE
Saturday	8 a.m. – 12 p.m.	Barbara Rademacher	PA, BA, IA, FOAS, CA

Math Courses Key:

BA =	Beginning Algebra	FOAS =	Foundations of Algebra STEM
CA =	College Algebra	FQR =	Foundation of Quantitative Reasoning
Cal I =	Calculus I	IA =	Intermediate Algebra
Cal II =	Calculus II	PA =	Prealgebra
Cal III =	Calculus III	PC =	Precalculus
DE =	Differential Equations	SOC =	Survey of Calculus
FM =	Finite Mathematics	Trig =	Trigonometry