

STEM Center Tutoring Schedule

Fall 2017

For more information go to:

<https://www.csuci.edu/projectacceso/student-support-services.htm>

Monday

Tutor	Hours	Courses
Daisy <i>Chemistry</i>	M: 10:00-12:00	Calculus I (Math 150); Organic Chemistry I (Chem311); Organic Chemistry II (Chem 314)
Jaime <i>Applied Physics</i>	M: 10:00-12:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); Linear Algebra (Math 240); General Physics (Phys 200)
Louis <i>Applied Physics</i>	M: 11:30-1:30	Calculus I (Math 150); Calculus II (Math 151); Logic (Math 230); Differential Equations (Math 350); General Physics I, II (Phys 200, 201)
Meagan <i>Biochemistry</i>	M: 12:00-3:00	Calculus I (Math 150); Calculus II (Math 151); General Chemistry (Chem 121); Organic Chemistry (Chem 311); Quantitative Analysis (Chem 250); Organismal and Pop Biology (Biol 200); Cell and Molecular Biology (Biol201)
Maria G <i>Chemistry</i>	M: 1:00-3:00	General Chemistry I, II (Chem 121, 122); Quantitative Analysis (Chem 250)
Ed <i>Computer Science</i>	M: 2:00-5:00	Calculus I (Math 150); Calculus III (Math 250); Logic (Math 230); Linear Algebra (Math 240); Analysis of Algorithms (Math 354); Probability and Statistics (Math 352); General Physics (Phys 200); Object Oriented Programming (Comp 150); Data Structures & Prog Design (Comp 151); Computer Arch & Assembly Lang (Comp 162); Comp Org/Arch (Comp 262); Prog Languages (Comp 232)
Brandon E. <i>Chemistry</i>	M: 3:00-6:00	Calculus I (Math 150); Calculus II (Math 151); General Chemistry I, II (Chem 121, 122); Organic Chemistry I, II (Chem 311, 314); Biochemistry I (Chem 460); General Biology I, II (Biol 200, 201); Anatomy & Physiology (Biol 210, 211); Cell Biology (300); Molecular Biology (400); Cell & Molecular Immunology (Biol 420); Intro to Physics (Phys 100)
Lisette <i>Biology</i>	M: 3:00-6:00	Calculus I (Math 150); General Chemistry I, II (Chem 121, 122); Organic Chemistry I (Chem 311); General Biology I, II (Biol 200, 201)
Matthew <i>Applied Physics</i>	M: 5:00-8:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); Logic (Math 230); Linear Algebra (Math240); General Physics (Phys 200); General Physics (Phys 201); Modern Physics (Phys 306); Stars and Beyond (Phys/Astro 107); Object Oriented Programming (Comp 150)
Brandon A <i>Chemistry/Biology</i>	M: 5:00-9:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); Logic (Math 230); Linear Algebra (Math 240); Differential Equations (Math 350); Abstract Algebra (Math 393); Analysis of Algorithms (Math 354); Probability And Statistics (Math 352); Topology (Math 490); Number Theory (Math 482); Cryptography (Math 482); Object Oriented Programming (Comp 150); Data Structures & Prog Design (Comp 151); Comp Org/Arch (Comp 262); Computer Arch & Assembly Lang (Comp 162); Prog Languages (Comp 232); Automata Lang & Comp (Comp 454); Database Theory & Design (Comp 420)
Jacob S. <i>Mathematics</i>	M: 5:00-9:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); Logic (Math 230); Linear Algebra (Math 240); Discrete (Math300); General Physics I, II (Phys 200, 201); Modern Physics (Phys 306); Electronics (Phys 310)
Isabel <i>Computer Science</i>	M: 6:00-9:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); Logic (Math 230); Linear Algebra (Math 240); Intro to Prog (Comp 105); Object-Oriented Prog (Comp 150); Data Structures & Program Design (Comp 151)

**STEM Center Tutoring Hours: 10 am to 9 pm Monday – Thursday
10 am to 4 pm Friday & Saturday**

ALL TUTORS CAN TUTOR MATH THROUGH AT LEAST CALCULUS I

STEM Center Tutoring Schedule

Fall 2017

For more information go to:

<https://www.csuci.edu/projectacceso/student-support-services.htm>

Tuesday

Tutor	Hours	Courses
Tyler <i>Mathematics</i>	T: 10:00-12:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); Logic (Math 230); Linear Algebra (Math240); Transition to Higher Mathematics (Math 310); Discrete Math (Math 300); Probability & Statistics (Math 352); Differential Equations (Math 350); General Physics (Phys200); Object-Oriented Programming (Comp 150)
Maria G. <i>Chemistry</i>	T: 10:00-1:00	General Chemistry I, II (Chem 121, 122); Quantitative Analysis (Chem 250)
Rhiannan <i>Mathematics</i>	T: 12:00-2:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); General Physics (Phys 200); General Biology (Biol 200, 201)
Ty <i>Computer Science</i> <i>Mathematics</i>	T: 12:00-6:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); Logic (Math 230); Linear Algebra (Math 240); Probability & Statistics (Math 352); Differential Equations (Math 350); Analysis of Algorithms (Math 354); Scientific Computing (Math 448); Automata Lang & Comp (Comp 454); Object-Oriented Programming (Comp 150); Data Structures & Prog Design (Comp 151); Computer Arch & Assembly Lang (Comp 162)
Louis <i>Applied Physics</i>	T: 1:00-3:00	Calculus I (Math 150); Calculus II (Math 151); Logic (Math 230); Differential Equations (Math 350); General Physics I, II (Phys 200, 201)
Jacob <i>Mathematics</i>	T: 2:00-4:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); Logic (Math 230); Linear Algebra (Math240); Discrete Math (Math 300); General Physics I, II (Phys 200, 201); Modern Physics (Phys 306); Electronics (Phys310)
Vanessa <i>Chemistry</i> <i>Biology Minor</i>	T: 2:00-6:00	Calculus I (Math 150); General Chemistry (Chem121); Organic Chemistry I, II (Chem311, 314); Physical Chemistry I (Chem 371); Biochemistry I (Chem 460); Computer Applications in Chem (Chem 305)
Robert <i>Mathematics</i>	T: 5:00-8:00	Calculus I (Math 150); Calculus II (Math 151); Logic (Math 230); Probability & Statistics (Math 352); Discrete Math (Math 300)
Brandon A. <i>Mathematics</i>	T: 6:00-9:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); Logic (Math 230); Linear Algebra (Math 240); Differential Equations (Math 350); Abstract Algebra (Math 393); Analysis of Algorithms (Math 354); Probability And Statistics (Math 352); Topology (Math 490); Number Theory (Math 482); Cryptography (Math 482); Object Oriented Programming (Comp 150); Data Structures & Prog Design (Comp 151); Comp Org/Arch (Comp 262); Computer Arch & Assembly Lang (Comp 162); Prog Languages (Comp 232); Automata Lang & Comp (Comp 454); Database Theory & Design (Comp 420)
Isabel <i>Computer Science</i>	T: 6:00-9:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); Logic (Math 230); Linear Algebra (Math240); Intro to Prog (Comp 105); Object-Oriented Prog (Comp 150); Data Structures & Prog Design (Comp 151)
Maria C. <i>Mathematics</i> <i>Computer Science</i>	T: 6:00-9:00	Calculus I (Math 150); Calculus II (Math 151); General Physics (Phys 200); Object-Oriented Prog (Comp 150)

**STEM Center Tutoring Hours: 10 am to 9 pm Monday – Thursday
10 am to 4 pm Friday & Saturday**

ALL TUTORS CAN TUTOR MATH THROUGH AT LEAST CALCULUS I

STEM Center Tutoring Schedule

Fall 2017

For more information go to:

<https://www.csuci.edu/projectacceso/student-support-services.htm>

Wednesday

Tutor	Hours	Courses
Daisy <i>Chemistry</i>	W: 10:00-3:00	Calculus I (Math 150); Organic Chemistry I, II (Chem311, 314)
Jaime <i>Applied Physics</i>	W: 10:00-12:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); Linear Algebra (Math 240); General Physics (Phys 200)
Louis <i>Applied Physics</i>	W: 11:30-1:30	Calculus I (Math 150); Calculus II (Math 151); Logic (Math 230); Differential Equations (Math 350); General Physics I, II (Phys 200, 201)
Tyler <i>Mathematics</i>	W:12:00-3:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); Logic (Math 230); Linear Algebra (Math240); Transition to Higher Mathematics (Math 310); Discrete Math (Math 300); Probability & Statistics (Math 352); Differential Equations (Math 350); General Physics (Phys200); Object-Oriented Programming (Comp 150)
Ty <i>Computer Science</i> <i>Mathematics</i>	W: 2:00-4:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); Logic (Math 230); Linear Algebra (Math 240); Probability & Statistics (Math 352) ; Differential Equations (Math 350); Analysis of Algorithms (Math 354); Scientific Computing (Math 448); Automata Lang & Comp (Comp 454); Object- Oriented Programming (Comp 150); Data Structures & Prog Design (Comp 151); Computer Arch & Assembly Lang (Comp 162)
Rhiannan <i>Mathematics</i>	W: 3:00-6:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250);General Physics (Phys 200); General Biology (Biol 200, 201)
Brandon E. <i>Biochemistry</i>	W: 3:30-5:30	Calculus I (Math 150); Calculus II (Math 151); General Chemistry I, II (Chem 121, 122); Organic Chemistry I, II (Chem 311, 314); Biochemistry I (Chem 460); General Biology I, II (Biol 200, 201); Anatomy & Physiology (Biol 210, 211); Cell Biology (300); Molecular Biology (400); Cell & Molecular Immunology (Biol 420); Intro to Physics (Phys 100)
Claudia <i>Computer Science</i>	W: 3:00-6:00	Calculus I (Math 150); Logic (Math 230); Discrete Mathematics (Math 300); Intro to Prog (Comp 105); Object-Oriented Prog (Comp 150); Data Structures & Prog Design (Comp 151); Comp Arch & Assembly Lang (Comp 162)
Samier <i>Computer Science</i> <i>Mathematics</i>	W: 4:30-6:00	Calculus I (Math 150); Calculus II (Math 151); Intro to Prog (Comp 105); Object-Oriented Programming (Comp 150)
Maria G. <i>Chemistry</i>	W: 5:00-8:00	General Chemistry I, II (Chem 121, 122); Quantitative Analysis (Chem 250)
Brandon A. <i>Mathematics</i>	W: 6:00-9:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); Logic (Math 230); Linear Algebra (Math 240); Differential Equations (Math 350); Abstract Algebra (Math 393); Analysis of Algorithms (Math 354); Probability And Statistics (Math 352); Topology (Math 490); Number Theory (Math 482); Cryptography (Math 482); Object Oriented Programming (Comp 150); Data Structures & Prog Design (Comp 151); Comp Org/Arch (Comp 262); Computer Arch & Assembly Lang (Comp 162); Prog Languages (Comp 232); Automata Lang & Comp (Comp 454); Database Theory & Design (Comp 420)
Jacob <i>Mathematics</i>	W: 6:00-9:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); Logic (Math 230); Linear Algebra (Math240); Discrete Math (Math 300); General Physics I, II (Phys 200, 201); Modern Physics (Phys 306); Electronics (Phys310)
Isabel <i>Computer Science</i>	W: 6:00-9:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); Logic (Math 230); Linear Algebra (Math240); Intro to Prog (Comp 105); Object-Oriented Prog (Comp 150); Data Structures & Prog Design (Comp 151)

STEM Center Tutoring Hours: 10 am to 9 pm Monday – Thursday
10 am to 4 pm Friday & Saturday

ALL TUTORS CAN TUTOR MATH THROUGH AT LEAST CALCULUS I

STEM Center Tutoring Schedule

Fall 2017

For more information go to:

<https://www.csuci.edu/projectacceso/student-support-services.htm>

Thursday

Tutor	Hours	Courses
Brandon E. <i>Biochemistry</i>	Th: 10:00-1:00	Calculus I (Math 150); Calculus II (Math 151); General Chemistry I, II (Chem 121, 122); Organic Chemistry I, II (Chem 311, 314); Biochemistry I (Chem 460); General Biology I, II (Biol 200, 201); Anatomy & Physiology (Biol 210, 211); Cell Biology (300); Molecular Biology (400); Cell & Molecular Immunology (Biol 420); Intro to Physics (Phys 100)
Maria C. <i>Mathematics</i> <i>Computer Science</i>	Th: 10:00-12:00	Calculus I (Math 150); Calculus II (Math 151); General Physics (Phys 200); Object-Oriented Prog (Comp 150)
Ty <i>Computer Science</i> <i>Mathematics</i>	Th: 11:00-3:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); Logic (Math 230); Linear Algebra (Math 240); Probability & Statistics (Math 352); Differential Equations (Math 350); Analysis of Algorithms (Math 354); Scientific Computing (Math 448); Automata Lang & Comp (Comp 454); Object-Oriented Programming (Comp 150); Data Structures & Prog Design (Comp 151); Computer Arch & Assembly Lang (Comp 162)
Rhiannan <i>Mathematics</i>	Th: 12:00-3:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); General Physics (Phys 200); General Biology (Biol 200, 201)
Meagan <i>Chemistry</i>	Th: 2:00-4:00	Calculus I (Math 150); Calculus II (Math 151); General Chemistry (Chem 121); Organic Chemistry (Chem 311); Quantitative Analysis (Chem 250); Organismal and Pop Biology (Biol 200); Cell and Molecular Biology (Biol 201)
Vanessa <i>Chemistry</i> <i>Biology Minor</i>	Th: 2:00-5:00	Calculus I (Math 150); General Chemistry (Chem 121); Organic Chemistry I, II (Chem 311, 314); Physical Chemistry I (Chem 371); Biochemistry I (Chem 460); Computer Applications in Chem (Chem 305)
Samier <i>Computer Science</i> <i>Mathematics</i>	Th: 3:00-6:00	Calculus I (Math 150); Calculus II (Math 151); Intro to Prog (Comp 105); Object-Oriented Programming (Comp 150)
Ed <i>Computer Science</i> <i>Mathematics</i>	Th: 3:00-6:00	Calculus I (Math 150); Calculus III (Math 250); Logic (Math 230); Linear Algebra (Math 240); Analysis of Algorithms (Math 354); Probability and Statistics (Math 352); General Physics (Phys 200); Object Oriented Programming (Comp 150); Data Structures & Prog Design (Comp 151); Computer Arch & Assembly Lang (Comp 162); Comp Org/Arch (Comp 262); Prog Languages (Comp 232)
Robert <i>Mathematics</i>	Th: 5:00-8:00	Calculus I (Math 150); Calculus II (Math 151); Logic (Math 230); Probability & Statistics (Math 352); Discrete Math (Math 300)
Tyler <i>Mathematics</i>	Th: 6:00-9:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); Logic (Math 230); Linear Algebra (Math 240); Transition to Higher Mathematics (Math 310); Discrete Math (Math 300); Probability & Statistics (Math 352); Differential Equations (Math 350); General Physics (Phys 200); Object-Oriented Programming (Comp 150)
Jaime <i>Applied Physics</i>	Th: 6:00-9:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); Linear Algebra (Math 240); General Physics (Phys 200)
Isabel <i>Computer Science</i> <i>Math</i>	Th: 6:00-9:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); Logic (Math 230); Linear Algebra (Math 240); Intro to Prog (Comp 105); Object-Oriented Prog (Comp 150); Data Structures & Prog Design (Comp 151)

STEM Center Tutoring Hours: 10 am to 9 pm Monday – Thursday
10 am to 4 pm Friday & Saturday

ALL TUTORS CAN TUTOR MATH THROUGH AT LEAST CALCULUS I

STEM Center Tutoring Schedule

Fall 2017

For more information go to:

<https://www.csuci.edu/projectacceso/student-support-services.htm>

Friday

Tutor	Hours	Subjects
Claudia <i>Computer Science</i>	F: 10:00-12:00	Calculus I (Math 150); Logic (Math 230); Discrete Mathematics (Math 300); Intro to Prog (Comp 105); Object-Oriented Prog (Comp 150); Data Structures & Prog Design (Comp 151); Comp Arch & Assembly Lang (Comp 162)
Jacob <i>Mathematics</i>	F: 10:00-1:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); Logic (Math 230); Linear Algebra (Math240); Discrete Math (Math 300); General Physics I, II (Phys 200, 201); Modern Physics (Phys 306); Electronics (Phys310)
Daisy <i>Chemistry</i>	F: 10:00-1:00	Calculus I (Math 150); Organic Chemistry I, II (Chem311, 314)
Matthew <i>Applied Physics</i>	F: 11:00-3:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); Logic (Math 230); Linear Algebra (Math240); General Physics (Phys 200, 201); Modern Physics (Phys 306); Stars & Beyond (Phys/Astro 107); Object-Oriented Prog (Comp 150)
Brandon E. <i>Chemistry</i>	F: 12:00- 3:00	Calculus I (Math 150); Calculus II (Math 151); General Chemistry I, II (Chem 121, 122); Organic Chemistry I, II (Chem 311, 314); Biochemistry I (Chem 460); General Biology I, II (Biol 200, 201); Anatomy & Physiology (Biol 210, 211); Cell Biology (300); Molecular Biology (400); Cell & Molecular Immunology (Biol 420); Intro to Physics (Phys 100)
Tyler <i>Mathematics</i>	F: 1:00-4:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); Logic (Math 230); Linear Algebra (Math240); Transition to Higher Mathematics (Math 310); Discrete Math (Math 300); Probability & Statistics (Math 352); Differential Equations (Math 350); General Physics (Phys200); Object-Oriented Programming (Comp 150)
Rhiannan <i>Mathematics</i>	F: 1:00-4:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); General Physics (Phys 200); General Biology (Biol 200, 201)

**STEM Center Tutoring Hours: 10 am to 9 pm Monday – Thursday
10 am to 4 pm Friday & Saturday**

ALL TUTORS CAN TUTOR MATH THROUGH AT LEAST CALCULUS I

STEM Center Tutoring Schedule

Fall 2017

For more information go to:

<https://www.csuci.edu/projectacceso/student-support-services.htm>

Saturday

Tutor	Hours	Subjects
Vanessa <i>Chemistry/Biology</i>	S: 10:00-12:00	Calculus I (Math 150); General Chemistry(Chem121); Organic Chemistry I, II (Chem311, 314); Physical Chemistry I (Chem 371); Biochemistry I (Chem 460); Computer Applications in Chem (Chem 305)
Robert <i>Mathematics</i>	S: 10:00-4:00	Calculus I (Math 150); Calculus II (Math 151); Logic (Math 230); Probability & Statistics (Math 352); Discrete Math (Math 300)
Lisette <i>Biology</i>	S: 10:00-1:00	Calculus I (Math 150); General Chemistry I, II (Chem 121, 122); Organic Chemistry I (Chem 311); General Biology I, II (Biol 200, 201)
Daisy <i>Chemistry</i>	S: 10:00-3:00	Calculus I (Math 150); Organic Chemistry I, II (Chem311, 314)
Brandon A. <i>Mathematics</i> <i>Computer Science</i>	S: 12:00-4:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); Logic (Math 230); Linear Algebra (Math 240); Differential Equations (Math 350); Abstract Algebra (Math 393); Analysis of Algorithms (Math 354); Probability And Statistics (Math 352); Topology (Math 490); Number Theory (Math 482); Cryptography (Math 482); Object Oriented Programming (Comp 150); Data Structures & Prog Design (Comp 151); Comp Org/Arch (Comp 262); Computer Arch & Assembly Lang (Comp 162); Prog Languages (Comp 232); Automata Lang & Comp (Comp 454); Database Theory & Design (Comp 420)
Jacob <i>Mathematics</i>	S: 1:00-4:00	Calculus I (Math 150); Calculus II (Math 151); Calculus III (Math 250); Logic (Math 230); Linear Algebra (Math240); Discrete Math (Math 300); General Physics I, II (Phys 200, 201); Modern Physics (Phys 306); Electronics (Phys310)

STEM Center Tutoring Hours: 10 am to 9 pm Monday – Thursday
10 am to 4 pm Friday & Saturday

ALL TUTORS CAN TUTOR MATH THROUGH AT LEAST CALCULUS I