

McMurry University

ACADEMIC ENRICHMENT

Spring 2017

TUTORS

Grace Abbott

Writing, Religion, Greek

Jamir Bowser

College Algebra, Pre-Cal,
Cal I, Statistics

Matthew Chalk

College Algebra, Pre-Cal,
Cal I&II, Statistics, Linear,

Chandi Chandler

Intro and Intermediate
Algebra

Nathan Elders

College Algebra, Pre-Cal,
Cal I&II, Statistics, Linear,
Discrete,
Computer fluency

Evelyn Gonzalez

Writing, History, Spanish

Rachel Hambrick

Intro & Intermediate
Algebra, College Algebra,
Biology

Eden Huang

Intro & Intermediate
Algebra, College Algebra

HOURS Library AEC Open Lab

Monday - Thursday	8am-5pm	6pm- 10pm
Friday	8am-5pm	
Sunday	6pm- 10pm	

SPRING 2017

Drop-in MATH Tutoring

Introductory & Intermediate Algebra&College Algebra

Monday	8am-noon, 1-5pm, 6-10pm
Tuesday	9:30am-noon, 1-5pm, 6-10pm
Wednesday	8am-noon, 1-5pm, 6-10pm
Thursday	9:30am-noon, 1-5pm, 6-10pm
Friday	8am-noon, 1-5pm, 6 -
Sunday	6-10pm

Pre-Cal & Cal I

Mon	8-10am, 8-10pm
Tues	11am-noon, 8-10pm
Wed	8-10am, 6-10pm
Thurs	11am-noon, 6-10pm
	3-5pm (Werner, Thornburg)
Friday	9-10am, 3-5pm
Sunday	6-10pm

Calculus II

Mon/Wed	8-9am, 8-10pm
Tues/Thurs	9:30am-noon, 1-2pm
Thurs	4-5pm (Dr Thornburg)
Friday	8-10am
Sunday	6-10pm

Discrete

Monday	8-9am
Tues, Thurs	9:30-10:30am, 1-2pm
Wednesday	8-9am, 8-10pm
Friday	8-9am

Linear Algebra and Statistics

Mon/Wed	8-9am, 8-10pm
Tuesday	9:30am-noon, 1-2pm
Thursday	9:30-10:30am, 8-10pm
	4-5pm(Dr Thornburg),
Friday	8-10am

TUTORS

Jake Hubbard

College Algebra, Pre-Cal,
Chemistry I, Biology I,
Writing

Derek Kim

Intro & Intermediate
Algebra, College Algebra

Connor Matheson

Financial Accounting,
Business Stats, Business
Finance, Micro/Macro
Economics

Alexandria Mendoza

College Algebra, Linear
Algebra, University Physics

Lacey Reece

Writing

Michaela Rummel

Writing, Music Theory

Tuff Saunders

College Algebra, Pre-Cal,
Cal I

David Winski

College Algebra, Cal I,
University Physics I & II

McMurry University

ACADEMIC ENRICHMENT CENTER

SPRING 2017 TUTOR SCHEDULE

General Physics

Sunday	6-8pm
Tuesday	11am-noon
Thursday	11am-noon, 6-10pm

Business Statistics, Financial Accounting,

Mon/Wed	6-8pm
Tuesday/Thursday	3-5pm
Friday	9-11am

Spanish (Spanish Dept)

Sunday	6-7pm
Mon/day	1-5pm, 6-7pm
Wednesday	1-5pm

Music Theory

Sunday	6-10pm
Tuesday	1-3pm
Wednesday	6-10pm
Thursday	1-3pm, 6-10pm
Friday	1-4pm

General Biology & Chemistry

Monday	10-11am, 6-9pm
Wednesday	10-11am
Friday	10-11am, 3-5pm

Computer Science

Thursday	2:30-3:30pm (Dr. Wyatt)
----------	-------------------------

Writing

Sunday	6pm-10pm
Monday	8am-noon, 1-5pm, 6-10pm
Tuesday	9:30am-noon, 1-5pm, 6-10pm
Wednesday	8am-noon, 1-5pm, 6-10pm
Thursday	9:30-11am, 1-5pm, 6-10pm
Friday	8:00 am-noon, 1-5pm

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8:00		Nate Evelyn	David (8:30)Lacey (8:30)Chandi (8:30)Evelyn	Nate Evelyn	David (8:30) Eve- lyn (8:30)Lacey (8:30) Chan- di	Nate Evelyn	
9:00		Rachel David Chandi	Chandi	David Matthew Evelyn	Chandi Nate(10:30) Lacey	David Matthew Chandi Connor	
10:00		Rachel Lacey	Nate(10:30) Lacey	Rachel Lacey	Nate(10:30) Lacey	Rachel Chandi Connor	
11:00		Rachel Jake	Rachel Matthew Alex Lacey Jake	Rachel Jake	Rachel Matthew Alex Lacey Jake	Rachel Jake Lacey	
12:00		Derek	Chandi	Derek	Chandi	Derek	
1:00		Derek Tuff Grace	Nate Michaela	Derek Tuff Grace	Nate Michaela	Derek Nate Tuff Alex Eden Michaela	
2:00		Derek(3:30) Tuff Grace	Chandi Michaela	Derek(3:30) Tuff Grace	Chandi Michaela Dr. Wyatt (2:30-3:30)	Derek Tuff Eden Michaela	
3:00		Tuff Eden Chandi	Tuff Eden Chandi Connor	Tuff Eden Grace	Tuff Eden Chandi Connor Werner	Michaela Jake	
4:00		Tuff Eden Chandi	Tuff Eden Chandi Connor Thornburg	Tuff Eden Grace	Tuff Eden Chandi Connor Thornburg	Jake	
5:00		-----	-----	-----	-----	-----	
6:00	Matthew Alex Michaela	Tuff Jake(6-9) Grace Connor Velcamp (7-9)	Tuff Evelyn	Jamir Michaela Connor	Alex Michaela		
8:00		Matthew Jamir Grace	Tuff David Evelyn	Jamir Nate Michaela	Alex Jamir Michaela		
8:00	Matthew David Michaela	Matthew Jamir Grace	Tuff David Evelyn	Jamir Nate Michaela	Alex Jamir Michaela		
10:00							