

GSU OFFICE OF STUDENT SUCCESS AND
RETENTION

BIOLOGY AND CHEMISTRY TUTORING HAPPENING NOW!

Sign up for a session today!

SCHEDULE

T. JAMES M 10AM-12PM, T 12PM-7PM, W
9AM-12PM, F 11AM-2PM

Please contact our office for
questions or more information

Email: petersone@gram.edu Phone:
318-274-2095



**GSU OFFICE OF STUDENT SUCCESS AND
RETENTION**

TUTORING AVAILABLE IN CORE ENGINEERING COURSES

ETC 101: Intro to Engineering Technology

ETC 103: Engineering Graphics

ETC 104: Principles of Electrical Circuits

ETC 202: Engineering Materials & Processing

EET:201 Principles of Electric Circuits II & EET 221
Lab

EET 202 Electronic Devices I and EET 222 Lab

FALL 2022 SCHEDULE:

**J. MATTHEW- T 10AM-5, W 2PM-5PM, R
10AM-5PM, F 10AM-12PM**

**A. MATTHEW: M 10AM-1PM, T 2PM-5PM, W
11AM-2PM R 2PM -5PM**

C. CATIN: M-F 1PM-3PM

Contact the Office of Student Success and Retention
Via Email: petersone@gram.edu or retention@gram.edu

Via Phone: 318-274-2095





GSU OFFICE OF STUDENT SUCCESS
AND RETENTION

ENGLISH & HISTORY TUTORING

SCHEDULE:

T. MCDOWELL

M: 9AM-11AM & 2PM-4PM

T: 11AM-2PM

W: 9AM-11AM

R: 11AM-2PM

F: 10AM-12PM

FOR MORE INFORMATION, PLEASE
CONTACT US!

VIA EMAIL: PETERSONE@GRAM.EDU

VIA PHONE: 318-2742095



$$\frac{2}{3} Q'' \quad \int (x \pm a^2) \quad e=2,79$$

$$\bigcup_{+8} x^n \quad 0 \sqrt{5(x-m)^2}$$

GSU OFFICE OF STUDENT
SUCCESS AND RETENTION

SIGN UP FOR A MATH TUTORING SESSION TODAY!

Got a problem?
We're here to help you solve it.

CONTACT OUR OFFICE FOR
MORE INFORMATION:
EMAIL: PETERSONE@GRAM.EDU
PHONE: 318-274-2095

$$\frac{\Delta}{2} x \quad \ln = \sqrt{ax_0} \quad b$$

$$S_3 = \begin{bmatrix} 1 & 0 & 0 \\ 1 & 0 & 1 \\ 0 & 0 & 1 \end{bmatrix} b$$

$$\sin a - b$$

FALL 2022 MATH TUTORING SCHEDULE

TUTORING AVAILABLE IN
MATH 099 BASIC MATH
MATH 131 COLLEGE ALGEBRA
MATH 132 TRIGONOMETRY
MATH 147 PRE CAL I AND 148
PRE CAL II

S. Audain MWF- 10am - 12pm

T 8am-9am & 11am-3pm

R 11am-3pm

M. Urbina

M, T, W, and F 5PM-6PM & 8PM-9PM



GSU Office of Student Success and Retention

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Questions? Please see our contact information:

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