



**PRAIRIE VIEW A&M**  
UNIVERSITY  
A Member of the Texas A&M University System

Search:   Quick Links

Site Map | A-Z Index

Home | Calendar | Academic Affairs | Student Affairs | President's Office | Directory | JOBS | Giving to PVAMU

- About CAS
- Contact & Staff Information
- Meet Our Tutors
- Seminar/Workshop Schedule
- **Services**
- ▶ Study Tips
- Supplemental Instruction
- Tutoring Schedule

Home Student Portal Panther Email Printable Version

Home » Center for Academic Support » Services

## Services

The Center for Academic Support offers tutoring services that are designed to meet your individual needs. They are designed to compliment the courses taught at PVAMU and are aimed at enabling students to achieve their full academic potential.

- Walk-in or Drop-in tutoring on a first-come, first-served basis
- Call us at 936-261-1560, or email us at [tutoring@pvamu.edu](mailto:tutoring@pvamu.edu) to schedule an appointment for tutoring
- E-Tutoring

Trained peer tutors, graduate assistants and volunteer tutors are ready to assist you with your studies, either on an individual or group basis in the following subjects:

Developmental Mathematics	College Algebra
Calculus 1, II & III	Calculus & Analytical Geometry
Trigonometry	Differential Equations
Probability & Statistics	Physical Science
General Biology	College Biology
Physics	Network Theory
General Chemistry	Organic Chemistry
Computer Science	Economics
Management	U.S. History I & II
Production	Political Science I & II
Financial Accounting	Principles of Accounting
English Comp. I & II	Advanced Comp.
Spanish I – IV	and others

Contact PVAMU | ADA Resources | Compact with Texans | Homeland Security | Legal Notices  
Open Records | Privacy | Risk & Misconduct Hotline | TRAIL | State of Texas | Webmaster

2003 PRAIRIE VIEW A&M UNIVERSITY - ALL RIGHTS RESERVED  
P.O. Box 519 - Prairie View, Texas - 77446-0519  
FM 1098 Rd & University Dr, Prairie View, TX 77446  
University Operator: (936) 261-3311  
Best viewed with Netscape 6 or Internet Explorer 6