FINANCIAL ASSISTANCE

Available Scholarships

- Regents' Student (\$10,000 Max)
- University Scholars' (\$2,000 Max)
- Presidential Award (\$9,200 Max)
- Distinguished Achievement (\$6,400 Max per year)
- NSF SMET Award (\$2,000 Max)
- Work-Study
- Research Assistantships

For information, call (936)857-2422. Other Scholarships for Minorities

- United Negro College Fund <u>http://www.uncf.org/merck/program.htm</u>
- Minority Health Program http://www.abcpr.gov/fund/minortrg.htm
- Research Program for Women & Minorities Underrepresented in the Sciences
 http://www.research.att.com/academic/urp.html

CONTACT INFORMATION

CHEMISTRY DEPARTMENT

Room 230 New Science Building L. W. Minor St. P.O. BOX 4107 Prairie View A&M University Prairie View, TX 77446-4107

> (936) 857-2616 or (936)857-2250 (Voice) (936) 857-2095 (Fax)

Remi_Oki@pvamu.edu ERagston@pvamu.edu http://www.pvamu.edu





CHEMISTRY DEPARTMENT







Prairie View A&M University A Member of the Texas A&M University System

CHEMISTRY AT PVAMU

A major in chemistry is an appropriate preparation for a wide variety of careers, including scientific research, medicine, dentistry, teaching and industry. Our traditional degree program is the B.S. in Chemistry, and this is still the most versatile option. For students with more specialized interests, degree options in forensic science, and Biomedical Sciences may be appropriate. All our chemistry faculty have Ph.D. in their respective specialty.

 State of the art integrated instrument laboratory and Computer integrated general chemistry lab.

SOCIETIES/CLUBS

The William E. Reid Student Chapter of the National Organization for the Professional Advancement of Black Chemists and Chemical Engineers (NOBCCHE) introduces students to the professional chemistry environment in industry, academia, government, and business with special emphasis on the role of the minority chemist. Student affiliates of American Chemical society

STATE-OF-THE-ART FACILITIES



Integrated Instrument Laboratory



Undergraduate -Biochemistry Lab.

FACULTY and Staff

Amarasekara, Ananda S., Ph.D , CUNY, 1985 Organic Chemistry, Bioactive Natural Organic heterocycles, combinatorial chemistry Cole, Larry L., Ph.D, U. Houston, 1971 Physical Organic Chemistry, Anthrax research Doctor, Vasant M., Ph.D. TAMU, 1953 Biochemistry, Mechanisms of anticoagulants Fan, Hua-Jun, Ph.D, U. Arizona, 1999 Inorganic, BioInorganic, Computational Chemistry McWhinney, Hylton G., Ph.D., TAMU 1990 Analytical Chemistry, Environmental waste Oki, Remi, Ph.D., U. Wyoming, 1990 Inorganic materials for bone repair, organometallic chemistry of caborane, BNCT for cancer therapy Williams, John R. Ph.D., M.I.T. 1976 Physical Chemistry, computational chemistry Yan, Xinwei, Ph.D. U. Washington, 1987 Analytic chemistry-Detectors Williams, Mark A., Chemistry Laboratory Director Ms Elaine Ragston, Department Secretary Mr. Alonzo Williams, Store Keeper Dr. Gabriel Shonaike. Research Associate Tony Grady, Research Associate Deshawn Lang, Research Assistant

DEGREE PROGRAMS

B.S. in Chemistry M.S. in Chemistry