

ADP Scholarships will help students like:



Ms. Chenoa N. Murray, a senior biology major, from Atlanta, Georgia is an aspiring health care professional. Upon graduation from Paine College she plans to obtain a masters degree in public health and serve as a volunteer in the Peace Corps.

From a very young age Murray knew she wanted to help people. As she continued her journey through education she realized she wanted to help find cures for the many diseases that plague the world. "I want to help solve the issues of today's society and impact tomorrow's world", she said.

Murray has participated greatly in research since entering Paine, assisting with The Genesis Project Pilot at the Medical College of Georgia, Environmental Influence on Perceived Health Disparities (P.R.I.D.E.) at Paine College and the Heart and Stress Study at Georgia Prevention Institute. She was also an intern in the Student Educational Enrichment Program and a Pre-Medical Honor Corps Initiative participant at the Medical College of Georgia.

At Paine College, Murray boasts great academic prowess with scholastic honors such as Paine College Presidential Scholar, and ADP Scholarship recipient. "Through the research assistant component of the ADP scholarship, I'd like to focus on Public Health," Murray said.

While at Paine she has already gained an extensive research background. Her senior research project is entitled The Effect of Mental Stress on Left Ventricular Diastolic Function in Youth, which she researched at the Medical College of Georgia. With the ADP scholarship, Murray will be working on two research projects with Paine College and the Medical College of Georgia.

"If it were not for the opportunities provided at Paine I would be a less competitive applicant for graduate school. I believe all of my courses and research have helped me prepare to receive this scholarship," Murray said.

ABOUT ADP

Automatic Data Processing, Inc. (Nasdaq: ADP), with nearly \$9 billion in revenues and over 585,000 clients, is one of the world's largest providers of business outsourcing solutions. Leveraging nearly 60 years of experience, ADP offers the widest range of HR, payroll, tax and benefits administration solutions from a single source. ADP's easy-to-use solutions for employers provide superior value to organizations of all types and sizes. ADP is also a leading provider of integrated computing solutions to auto, truck, motorcycle, marine and recreational vehicle dealers throughout the world.

For more information about ADP or to contact a local ADP sales office, reach us at:

1-800-225-5237

or visit the company's web site at

www.ADP.com



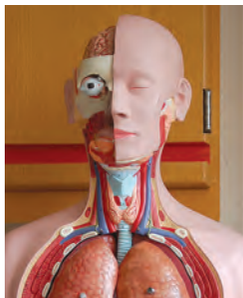
1235 Fifteenth Street • Augusta, GA 30901

706-821-8200

www.paine.edu

PAINE COLLEGE
ADP Scholarship
Program

PAINE COLLEGE ADP SCHOLARSHIP PROGRAM



Paine College is pleased to offer the Automatic Data Processing (ADP) Scholarship for students majoring in a science, technology, engineering or mathematics (STEM) area - Biology, Chemistry, Mathematics, Biology Education or Mathematics

Education. These scholarships are designed to help students attend college to become highly-qualified mathematics and science teachers as well as science professionals in the Augusta area. Scholarships are made available through the generous contributions of Automatic Data Processing (ADP) of Augusta.

Who May Apply

The Paine College ADP Scholarship is for:

- Individuals attending Paine College majoring in a STEM area
- Paine College candidates in Biology Education or Mathematics Education

Eligibility Requirements

To be eligible for this scholarship, students must:

- Currently attend Paine College
- Have a grade point average (GPA) of 2.5 or higher
- Meet all requirements for candidacy (Biology Education and Mathematics Education majors only)
- Commit to a position as a RA (research assistant) or TA (teaching assistant) in the Division of Natural Science and Mathematics or the Division of Education.

Responsibilities for ADP Scholars

Ten to fifteen senior ADP scholars will be awarded up to \$2,600 (based on need) to support their education. Seven to ten junior ADP scholars will be awarded up to \$1,600 (based on need) to support their education. However, this is a competitive program and scholarships will be awarded based upon a candidate's academic record, academic standing at Paine College, and outcome of their position as RA or TA.

Managing Paine College ADP Scholars

The Paine College ADP Scholars program will be managed by members of the ADP Scholars Steering Committee as well as a coordinator.

ADP Scholars Steering Committee - is responsible for establishing the selection criteria for ADP Scholars; selecting the ADP Scholars; reviewing publicity materials and promoting the program on and off campus. The ADP Scholars Steering Committee for the 2009-2010 academic year will consist of the following individuals:



Dr. Steven L. Thomas
Chair, Division of Education

Dr. Derek Stone
*Coordinator, Departments of
Biology and Chemistry*

Ms. Gerri Bogan
*Director, Financial Aid &
Enrollment Management*



Dr. Tina Marshall-Bradley
*Special Assistant to
the Provost*

Ms. Natasha Carter
Director, Public Relations

ADP Scholars Activities - All Paine College ADP Scholars will participate in an orientation at the beginning of each academic year. Additionally, all scholars will meet at least twice per semester with the ADP Scholars Coordinator to discuss their academic progress and to report on their progress in meeting the goals and objectives of their RA or TA positions. All Paine College Scholars will be recognized at the ADP Scholars Banquet in conjunction with ADP Scholars from Augusta Technical College, and Augusta State University. Additionally, Paine College ADP Scholars will visit the local ADP facility to meet with select individuals in the company to talk about their work in STEM or STEM education areas.



For more information regarding the Paine College ADP Scholars Program please contact:

Mr. Geno Clark
Division of Education

Paine College
1235 Fifteenth Street
Augusta, GA 30901
706.432.0727
gclark@paine.edu