

Program Supported by the National Science Foundation Alliances for Minority Participation Program

Alabama Alliance for Minority Participation

National Science Foundation • The University of Alabama at Birmingham (lead institution) • Alabama A&M University • Alabama State University • Auburn University • Miles College • Oakwood College • Stillman College • Talladega College • Tougaloo College • Tuskegee University • The University of Alabama • The University of Alabama in Huntsville

AAMP GRADUATES AND PRINCIPAL INVESTIGATORS



Miles College



Alabama State University



Stillman College



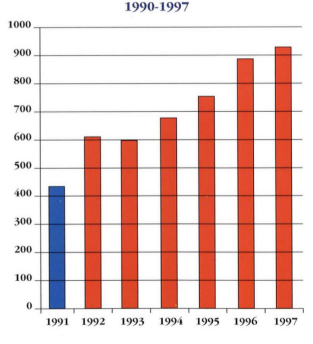
The University of Alabama at Birmingham



Oakwood College

TABLE OF CONTENTS

The Alabama AMP Scholars Program1
1998 AMP Scholar Graduates2
1997 AMP Scholars/Interns Enrolled in Graduate School8
SEM Scholars in the Pipeline9



AAMP PROGRAM RESULTS SEM BACHELOR DEGREE PRODUCTION

Editors Dr. Louis Dale Dr. M. Carolyn Braswell

Editorial Assistants Ms. Faye Holtzclaw Ms. Judith Mathews

Printed By The University of Alabama at Birmingham Print Shop

THE ALABAMA AMP SCHOLARS PROGRAM



1998 AMP Scholar Graduates

The center of the Alabama Alliance for Minority Participation project is the AMP Scholars Program. In 1991, the initial year of the Alliance, 18 freshmen were recruited to form a core of high achieving student leaders within Alliance institutions. They were given tuition scholarships and became know as AMP Scholars. Their responsibilities were to serve as tutors in the Science and Engineering Drop-In Centers and to serve as Alabama AMP ambassadors. They served as role models for their peers and helped to recruit students to their institutions to major in science, engineering, or mathematics. During the summer term of each year, many AMP Scholars participated in the Summer Intern Programs at The University of Alabama at Birmingham and Alabama A&M University/The University of Alabama in Huntsville. The Internship Program provides hands-on research experience under the direction of an active research mentor and an opportunity to enter research projects into scientific competition. The regular undergraduate training in science, engineering, and mathematics, combined with research experience acquired in the Internship Program, increases greatly the likelihood that AMP Scholars will be successful in graduate programs.



1996 AMP Scholar Graduates

Alabama AMP Scholar Qualifications

- Highly Motivated SEM Majors
- Research Internship Experience
- Eager to Attend Graduate School
- Above Average GPA
- Experience Working One-on-One with Graduate Faculty
- Seeking SEM Career Goals

AMP SCHOLARS DATA

Year	1991-92	1992-93	1993-94	1994-95	1995-96	1996-97	1997-98
Number of Scholars	18	68	110	158	174	171	220

1998 AMP Scholar Graduates



Birvid Atkins Stillman College

185 Reynolds Street, Parrish, AL 35580; (205) 686-7947; Major: Computer Science; Minor: English and Mathematics; Plans graduate study in computer engineering;

Internship Experience: • The University of Alabama at Birmingham (1996), Professor: Dr. Kevin Reilly, Project: "JavaScript: Assessments for Teaching and Research"; and • Alabama A&M University/The University of Alabama in Huntsville (1997), Professor: Dr. Chih C. Hung, Project: "Artificial Newal Computations for Soil Moisture Data Classification"; Awards: Barbara Bigham Scholarship, National Collegiate Computer Science Award, George and Mattie Lavender Leadership Award, and an Eckerd Scholarship

Kevin Bolden Alabama State University

4221 Raintree Road, Mobile, AL 36613; (334) 456-0829; Major: Biology and Chemistry; Plans to attend optometry school

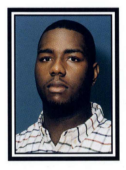


Aprile Brown The University of Alabama

301 Brown Avenue, Eutaw, AL 35462; (205) 372-4031; Major: Biology; Minor: Cognitive Studies; Plans graduate study in medicine; Internship Experience: • University of South Alabama (1996 and 1997), Biomedical Enrichment and Recruitment Program; Awards: Academic Achievement Award, African-American Health Scholarship, Hohengburg Trust Upper Classmen Scholarship, and Golden Key National Honor Society

Delveccio R. Brown The University of Alabama in Huntsville

139 Raspberry Way, Madison, AL 35757; (205) 726-9970; Major: Chemical Engineering; Plans graduate study in chemical engineering, pharmacy, or business administration; Awards: NASA Undergraduate Student Research Award, Kaiser Engineering Scholarship, and Minority Women in Science Award



Michael Burton Stillman College

Route 3 Box 302, Eutaw, AL 35462; (205) 372-4940; Major: Biology; Plans graduate study in biology; Internship Experience: • The University of Alabama at Birmingham

(1996), Professor: Dr. Joseph Gauthier, Project: "The Microbial Population in Sewage Water"

Kelly Diane Darby Oakwood College

231 Pine Forge Road, Douglassville, PA 19518; (610) 385-7367; Major: Biochemistry; Plans graduate study in neuroscience; Internship Experience: • Alabama A&M



University/The University of Alabama in Huntsville (1995), Project: "Linear and Non-Linear Optical Properties of Lead, Antimony, and Lead-Antimony Mixed Metal Colloids";
Ohio State University (1996), Professor: Dr. J. Briane, Project: "The Role of Cortical Acetycholene in Attention"; and • Yale University (1997), Professor: Dr. Megnaddam, Project: "The Regulation of Dopamine by Metabotropie Glutamate Receptors"; Awards: Second Place in Physical Sciences at the 1995 Summer Research Internship Competition

Ebony Davis Alabama State University

200 Rosedon Drive, Montgomery, AL 36116; (334) 286-1871; Major: Chemistry; Minor: Mathematics; Plans graduate study in chemistry education; Internship Experience: • The University of Alabama at Birmingham (1997), Professor: Dr. Tracy Hamilton, Project: "Predicted Energies and Structures of Li₃ B₃ Clusters"; Awards: Second Place in Physical Sciences at the 1997 Summer Research Internship Competition, and College of Arts and Sciences Academic Honor

Jessie Dixon Auburn University

1400 Crane Street, Montgomery, AL 36108; (334) 834-9738; Major: Mechanical Engineering; Internship Experience: • Auburn University (1995), Professor: Dr. Mrinal Thakur, Project: "Semi-Conducting Polymers"



Kimberly Fails The University of Alabama at Birmingham

10312 Wayside Drive, Huntsville, AL 35810; (205) 852-2311; Major: Biology; Minor: Chemistry; Plans graduate study in molecular/cellu-

lar pathology; Internship Experience: • University of Pittsburgh Medical School (1995), Dr. Robert Conomoker, Summer Professor: Premedical Academic Enrichment Program; and • The University of Alabama at Birmingham (1997), Professor: Dr. Thomas Lincoln, Project: "The Role of cGMP Dependent Protein Kinase (PKG) in the Regulation of Morphology of Vascular Smooth Muscle Cells"; Awards: Thomas Barnwell Award, Dean's List, Presidential Scholar, Alpha Epsilon Delta, Alpha Lambda Delta, Golden Key National Honor Society, Phi Sigma, and Who's Who Among American Colleges and Universities

Keisha Gibson Stillman College

2 Stoneview Trail, Irondale, AL 35210; (205) 956-9639; Major: Biology; Minor: Religion; Plans graduate study in public health; Internship Experience: • University of



Georgia (1995), Professor: Dr. Capomachia, Project: "Study of Nucleo"; • Wyeth-Ayerst (1996), Professors: Drs. Mary Perez and Tom Novak; and • Yale University (1997), Professor: Dr. Gary Desir, Project: "Determination of PKN2 Gene"; Awards: UNCF College Award



Darryl Gray Alabama State University

2418 Avenue G, Birmingham, AL 35218; (205) 786-1206; Major: Mathematics; Plans graduate study in electrical engineering; Internship Experience: • **The University of**

Alabama at Birmingham (1996), Professor: Mr. James Jones, Project: "Energy Conservation and Cost Reduction for the City of Birmingham"; and • The University of Alabama at Birmingham (1997), Professor: Mr. James Jones, Project: "FASER-Saving Birmingham's Cost on Utilities in City Facilities"

Portia Grayson Tougaloo College

138 Texas Avenue, Tupelo, MS 38801; (601) 566-2856; Major: Biology: Internship Experience: • The University of Alabama at Birmingham (1995), Professor:



Dr. Thomas Lincoln, Project: "Using Dolastatin and Bryostatin to Test the Control of Metastasis"; Awards: Third Place in Life Sciences at the 1995 Summer Research Internship Competition



Sabrenia Harper The University of Alabama at Birmingham

4709 Cypress Cr., Apt. 409, Tuscaloosa, AL 35405; (205) 553-8906; Major: Biology; Minor: Chemistry; Plans graduate study in medicine; Intern-

ship Experience: • The University of Alabama at Birmingham (1995), Professor: Dr. Thomas Lincoln, Project: "Western Blot Analysis of the Gmpkinase & IP_3 Receptor Levels in Cultured Bovine and Rat Aortic Smooth Muscle Cells"

Christopher Harris The University of Alabama in Huntsville

3429 W. Ball #6, Anaheim, CA 92804; (714) 220-2182; Major; Computer Engineering; Plans graduate study in electrical engineering; Internship Experience: • **NSF Science**

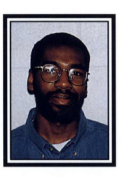
& Technology Center (1995), Professor: Dr. Aning, Project: "Fly Ash Reinforced Poly Ether Ether Ketone Matrix Composites Prepared by Mechanical Alloying", • BDM International: (1996), Project: "NASA PDI Training System"; and (1997), Project: "National Missile Defense Intranet Site," Professor: Dr. Ray Rowley, Awards: Tau Beta Pi Engineering Honor Society, Who's Who Among Students in American Universities & Colleges, Eta Kappa Nu Electrical Engineering Honor Society, Dean's List, National Society of Black Engineers Torchbearer Award



Mecco Harris Auburn University

P.O. Box 104, River Falls, AL 36476; (334) 222-5799; Major: Medical Technology; Internship Experience: • Auburn University (1997), Professor: Dr. Mrinal Thakur,

DOE/EPSCoR Internship; Awards: Academic Achievement Award





Bianca Humphrey Oakwood College

1902 Alabaster Drive, Silver Springs, MD 20904; (301) 879-2314; Major: Biology; Minor: Chemistry; Plans graduate study in marriage and family counseling

Gianna Hutton Oakwood College

4814 E. Atchison, Fresno, CA 93725; (209) 251-2050; Major: Biology: Plans graduate study in physical therapy; Awards: Alpha Chi Honor Society Inductee, and Dean's List





Adrienne James The University of Alabama

5215 Sicard Hollow Road, Birmingham, AL 35242; (205) 956-9272; Major: Chemical Engineering; Plans graduate study in medicine; Internship Experience: • Ala-

bama A&M University/The University of Alabama in Huntsville (1995), Professor: Dr. Arunan Nadarajah, Project: "Isolation and Identification of Optimal Crystal Growth"; Awards: Third Place in Physical Sciences at the 1995 Summer Research Internship Competition, NSBE Torchbearer, and Presidential Scholar

Ethelyn Jones Miles College

1124 51st Street, Ensley, Birmingham, AL 35208; Major: Secondary Education, Biology





Rosland Killingsworth Miles College

124 Thomas Circle, Birmingham, AL 35214; (205) 326-3912; Major: Chemistry; Minor: Biology/Mathematics; Plans graduate study in inorganic chemistry; Internship

Experience: • Alabama A&M University/The University of Alabama in Huntsville (1995), Professor: Drs. Leslie and Lumpkin, Project: "Novel Heterocycles Via and Acid Catalised Knovenagle Reaction"; • Alabama A&M University/The University of Alabama in Huntsville (1996), Professor: Dr. Edward Meehan, Project: "The Preparation of PEG Crosslinked Insulin Crystals"; and • Alabama A&M University/The University of Alabama in Huntsville (1997), Professor: Dr. J. Thompson, Project: "A Study of the Components of Some Common Perfumes"

Stanley W. Kindall, Jr. Miles College

3822 Council Avenue, Brighton, AL 35020; (205) 744-0496; Major: Biology/Chemistry; Minor: Mathematics; Plans to attend graduate school; Internship Experience: • **The Uni-**



versity of Alabama at Birmingham (1996), Minority Medical Education Program



Adria Mason Alabama A&M University

736 County Road 415, Town Creek, AL 35762; (205) 685-2343; Major: Mathematics; Minor: Computer Science; Plans graduate study in math education; Internship Ex-

perience: • Alabama A&M University/The University of Alabama in Huntsville (1996), Professor: Dr. Arjune Ranasinghe, Project: "Constructing Art with Mathematics"; and • The **University of Alabama at Birmingham** (1997), Professor: Dr. Rudi Weikard, Project: "The Mobius Transformation"



Clarissa McIntosh The University of Alabama at Birmingham

1017 Hibernian Street, Birmingham, AL 35214-4621; (205) 791-1286; Major: Computer Science; Minor: Mathematics; Plans graduate study in

computer science; Internship Experience: • Pennsylvania State University (1996), Professor: Dr. Joseph P. Dougherty, Project: "Development of Computer-Controlled Test Methods for Evaluating Non-Linear Behavior of Multilayer Capacitors"; Awards: All-American Scholar Achievement Award, Who's Who Among Students in American Colleges and Universities, National Dean's List, and Golden Key National Honor Society

Kenya McRae Stillman College

Route 1 Box 61-A, Lisman, AL 36912; (205) 750-0882; Major: Computer Science; Minor: Mathematics; Plans graduate study in computer science or mathematics; Intern-



ship Experience: • University of Wyoming (1995), Professor: Dr. Chick Woodard, Project: "Correcting Defocused Lenses"; and • Alabama A&M University/The University of Alabama in Huntsville (1997), Professor: Dr. Peter Wang, Project: "Touring the Solar System through Virtual Reality"



George D. Medlock, Jr. The University of Alabama at Birmingham

616 Old Pine Road, Birmingham, AL 35214; (205) 791-0417; Major: Electrical

Engineering; Internship Experience: • Alabama Power Company (1995 and 1996), Research Mentor: Barry Faulkner; Awards: Tau Beta Pi Honor Society, Phi Kappa Phi Honor Society, Golden Key Honor Society, Omicron Delta Kappa Leadership Honor Society, and National Collegiate Engineering Award



Cedrick Moore Alabama State University

4523 Rosa L. Parks Avenue, Montgomery, AL 36105; (334) 281-8483; Major: Computer Science; Plans graduate study in computer and information sciences

Kemka Ogburia Auburn University

193 Cheswick Drive, Madison, AL 35758; (205) 837-7391; Major: Biology; Plans graduate study in biology





Robert Earl Page, III Talladega College

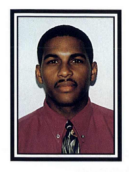
4741 Court S, Birmingham, AL 35208; (205) 925-4306; Major: Computer Science; Minor: Mathematics; Plans graduate study in computer programming; Internship Ex-

perience: • The University of Alabama (1996); and • The University of Alabama at **Birmingham** (1997), Project: "Experiments with Parallel Distributed Processing"

Shannon Pittman Tougaloo College

1189A Brent Road, Summit, MS 39666; (601) 684-0249; Major: Biology





Arvin Poole The University of Alabama in Huntsville

5009 Galaxy Way, #1005, Huntsville, AL 35816; (205) 890-0341; Major: Electrical Engineering; Plans graduate study in law; Awards: Alpha

Phi Alpha Leadership Scholarship, and a Tutorial Scholarship

Tameka Simmons Tougaloo College

3138 Snapfinger Road, Decatur, GA 30035; (404) 593-3762; Major: Engineering





Marcus Vandiver Alabama State University

1374 Teckwood Trail, Stone Mountain, GA 30083; (404) 294-0566; Major: Chemistry; Minor: Mathematics; Plans graduate study in chemical engineering; Internship Ex-

perience: • Air Products and Chemicals, Inc. (1997), Professor: Drs. Burguyne and Jim Nichols, Project: "Halogenation of Diols"

Pamela Watkins Alabama A&M University

P.O. Box 474, York, AL 36925; (205) 392-7145; Major: Mathematics; Minor: Computer Science; Plans graduate study in mathematics;



Internship Experience: • American Cast Iron Company (1995); • Alabama A&M University/The University of Alabama in Huntsville (1996), Professor: Dr. Arjune Ranasinghe, Project: "Correlation of Math and Modern Art"; and • TRW, Inc. (1997), Research Mentor: Sandi Hughes; Awards: President's Award, Dean's List, and Academic Honor Roll



Joe White Auburn University

119 E. Crest Road, Hueytown, AL 35023; (205) 491-6075; Major: Engineering

Kel'Juana Williams Miles College

5398 Gordon Avenue, Birmingham, AL 35221; (205) 426-1248; Major: Biology; Plans graduate study in medicine

Rhonda Williams-Barnes Alabama A&M University

3748 University Drive, #515, Huntsville, AL 35816; (205) 533-9247; Major: Mathematics; Minor: Computer Science; Plans graduate study in mathematics; Awards: Third Place in



Science Teacher Preparation Competition



Anedra Winfrey Talladega College

6005 Ricketts Walk, Alexandria, VA 22312; (708) 642-6475; Major: Mathematics; Plans graduate study in mathematics; Internship Experience:

• The University of Alabama at Birmingham (1996), Professor: Dr. John Mayer, Project: "Houses on a Street, Where do They Meet? A Seemingly Simple Math Problem"; and • The University of Alabama at Birmingham (1997), Professor: Dr. Rudi Weikard, Project: "Exponential and Logarithmic Functions"; Awards: Second Place in Mathematics and Computer Sciences at the 1996 and 1997 Summer Research Internship Competitions, Coleman-Ives Scholarship, Comer Foundation



Tamara Woody Talladega College

112 Redwol Drive, Birmingham, AL 35215; (205) 841-0871; Major: Biology; Plans graduate study in sports medicine; Internship Experience:

Talladega College (1995);
Fisk/Vanderbilt (1996); and

• Alabama A&M University/The University of Alabama in Huntsville (1997), Professor: Dr. J. Roberts, Project: "Auxin Effects on Callus Initiation from Mature Embryos of Avena Saliva -(L)"

Tamara Young Oakwood College

200 Leslie Drive, Apt. 209, Hallandale, FL 33009; (954) 456-9504; Major: Biochemistry; Plans graduate study in biochemistry; Internship Experience: • Alabama A&M Uni-



versity/The University of Alabama in Huntsville (1995), Professor: Dr. Kenneth LaiHing, Project: "Fabrication and Nonlinear Optical Properties of Bismuth, Tin, and Bismuth-Tin Mixed Metal Colloids"; • Ohio State University (1996), Project: "The Effects of a Spinal Cord Contusion Injury on Neurons"; and • University of Zimbabwe (1997), Professor: Dr. Sibanda, Project: "Traditional Remedies"

1997 AMP Scholars/Interns Enrolled in Graduate School

Name	Undergraduate Major	Graduate School	Major					
Alabama A&M University								
Latricia Birgan Anthony Gray Anitra Paster Yolanda Whitfield	Mathematics Mathematics Biology Mathematics	UAB AAMU UAB Clark Atlanta AAMU	Mathematics Math Education Biological Sciences Mathematics Math Education					
Miles								
Lucretia Jones Gretchen O'Neal	Chemistry Chemistry	Mississippi State Wayne State	Chemistry Chemistry					
	Stillma	an						

Ellen Burts Virginia Scott Chemistry Biology Virginia Tech The University of Alabama Chemistry Biology

Daphne Bilbrew LeShan Ferrell Everett Lockhart David Wilson

Biology Chemistry Math/Computer Science Chemistry University of South Alabama Boston University Oklahoma State Mississippi State Medicine Medicine Math/Computer Science Biology

Christine Brown Jacqueline Collins Wendy Cooke Ahkinyala Thompson Solomon Yilma Biology Biology Biology Biology Biology Howard University Tuskegee University University of South Carolina Florida A&M University Tuskegee University Biology Biology Pharmacy Biology Biology (Neuroscience)

The University of Alabama in Huntsville

Tougaloo

Tuskegee

Darrell Quarles

Electrical Engineering

UAH

Administrative Science

Chamistr

Virginia Tach

FIFTH YEAR TEACHER CERTIFICATION

INSTITUTION	NAME	MAJOR
Alabama State University	Brandi S. Zeigler	Biology Education
Miles College	Sherry T. Carey Bernard G. Warren Rodney Williams Frank Willis, Jr.	Chemistry Education Math Education Biology Education Biology Education
The University of Alabama at Birmingham	Emmit Stallworth	Math Education

SENIORS

INSTITUTION	NAME	MAJOR	INSTITUTION	NAME	MAJOR
Alabama A&M University	Tyrone King Cassandra Marshall Teresa Pruitt Curtis Rice	Math Education Engineering Math Education Math Education	The University of Alabama at Birmingham	Stephanie Ford	Engineering
Auburn University	April Gulley	Engineering	The University of Alabama in Huntsville	Tawanda Bradford Lydell Collier Corey Davis Torrance Gordon	Engineering Biological Sciences Engineering Engineering
Miles College	Tamara Paige Wayne Reynolds	Biology Math Education			

JUNIORS

INSTITUTION	NAME	MAJOR	INSTITUTION	NAME	MAJOR
Alabama A&M University	Travis Fanning Anita Garner Desiree Leonard Tarsha Lockhart Volanda Reedus	Math Education Biology Engineering Mathematics Biology	Auburn University	Catina Cooper Fadwa Eljack LaTonya Horn Obinna Nnedu Martin Obiozor Kelly Taylor	Math Education Engineering Science Education Biology Engineering Zoology
Alabama State University	Jennifer Leonard Trissi Simpkins Angela Stallworth	Math Education Biology Chemistry	Miles College	Joseph Cordell Shantrice Hadley TiShawn McWilliams	Mathematics Biology Chemistry

JUNIORS (continued)						
INSTITUTION	NAME	MAJOR	INSTITUTION	NAME	MAJOR	
Oakwood College	Mandisa Newman Erika Pollard Teayann Tinsley Khari Washington	Biochemistry Mathematics Biology Engineering	The University of Alabama		Electrical Engineering Themical Engineering	
Stillman College	Musheerah Herd Candance Hodges Sherea Skinner	Physics Chemistry Mathematics	The University of Alabama at Birmingham	Monique Bibbs Tamala Blevins Shunna Cannon	Chemistry Biology Engineering	
Talladega College	Amaris Comer Karen Edward Bio	blogy Education Biology blogy Education histry Education	The University of Alabama in Huntsville	Dewight Cowley Katachia Dale Ron Harper Temitope Isibor	Chemistry Engineering Engineering Engineering	
Tougaloo College	Siddeegah Bilal Sheikilya Lewis	Biology Chemistry		Tolulope Isibor Darius Jacobs Diedria Kenny	Biological Sciences Biological Sciences Engineering	
Tuskegee University	Hilary M. Boyd Bio LaToya Gray Bikira Radcliffe	blogy Education Biology Biology		LaShaundra Perry Tykeela Stephens	Biological Sciences Engineering	

SOPHOMORES

INSTITUTION	NAME	MAJOR	INSTITUTION	NAME	MAJOR
Alabama A&M University	Lottie Howard Altricia Jordan Tony Lockhart Amber Marshall Elbert McGowan	Mathematics Mathematics Computer Science Computer Science Engineering	Miles College	Roderick Brown Angela Henderson Ezra Shine	Mathematics Biology Math Education
	Ezekiel Salter Tenesia Smith Nicole Starks	Engineering Mathematics Physics	Oakwood College	Shayla LaCount	Engineering
	Reginald Thomas Crystal Tyson Ward William	Math Education Math Education Math Education	Stillman College	Jameka R. Bryant Karen Cheeseboro Chandra Flakes Billie Jackson	Biology Chemistry Education Biology Computer Science
Alabama State	Paulette Erhunmunse	ee Biology		O'Neil Wright	Biology
University Auburn	Antoria Arnold	Engineering	Talladega College	Dexter B. Watts	Chemistry
Auburn University	Lashun Booth Biko Freeman Daniel Jones Orenthral Morgan Uyiosa Oni Benito Rodriguez Alicia Stockstill Laura Taylor	Engineering Engineering Engineering Engineering Engineering Computer Science Life Sciences Life Sciences	Tougaloo College	Charley Cheney Coletta Jones Rosalind Ramsey LaFarra Young	Chemistry Biology Biology Biology

SOPHOMORES (continued)

INSTITUTION NAME

INSTITUTION NAME

Tuskegee University Akilah Albritton Courtni Allen Raquia Denson Ayishat Gbadimosi JaNeen Griffin Makesha Miggins Sabrena Morrow

Science Education Chemistry Biology Chemistry Biology Chemistry

MAJOR

 The University of Alabama	Eric Davis John Davis Kamilah Johnson Bonita Oliver	Electrical Engineering Industrial Engineering Chemical Engineering Computer Science
 The University of Alabama in Huntsville	LaTicia Bowens Timothy Kirkland, Ju Tonya Montgomery Quenette Smiley Alisa Wright	Biological Sciences Computer Science Engineering Engineering Engineering

FRESHMEN

i

INSTITUTION	NAME	MAJOR	INSTITUTION	NAME	MAJOR
Alabama A&M University	N'Jere Austin Brian Baldwin Latonya Bowman Joann Brooks Sabrina Douglass Harold Finch, II Bennie Garrett Sandrina Gould	Biology Physics Engineering Chemistry Biology Biology Computer Science Mathematics	Miles College	Dana D. Anderson Tracy C. Fox Leonard Grey Antoan Smith Eryca E. Turner Montrice V. Young	Math Education Chemistry Education Biology Education Biology Education Biology Education Biology Education
	Wallace Lee, II Rhonda Morgan Kenya Paris Shana'e Sharpe Daner Truss	Mathematics Engineering Mathematics Math Education Engineering Engineering	Oakwood College Stillman College	Clifford Ellis Joseph Thompson Farrell Stingley	Engineering Biochemistry Biology Education
Alabama State University Auburn	Rosie Brown Samuel R. Coleman Kabrina L. Dock Neil Encarnacion Anthony Gibby Summer Nettles Bruno Simmons Yosheika Ware Ashley Fuller	Biology Mathematics Math Education Mathematics Computer Science Biology Mathematics Engineering Engineering	Talladega College	Bethany Callins Devaras Cameron Takisha Coats Cynthia Hadley Johnetta Jones Angela Kersh Albert McWilliams Wesley Morris Jeanine D. Owsley	Mathematics Computer Science Biology Biology Biology Engineering Biology Biology
University	Shalfonteese Hamilt Chika Nnedu Angela Phillips Tabarious Washingto Amikka Watts	Biology Math Education	Tougaloo College	Carlie Gaunty	Biology

MAJOR

FRESHMEN (continued)

INSTITUTION NAME

Tuskegee

Melissa Barnett University Tanisha Brown Brandy Edison Alethea Howard LeBrun Jarmon James Moore Nicole Morgan Bridgett Murphy Makeecha Reed Latasha Sellers Sharee Small JaNae Taylor Veronica Ware Monica Williams

Vakeisha Gordon

Toni Bell University of **Kimberly Luvert**

The University of Alabama at Birmingham

The

Alabama

Joi-ReShae Coke Alicia Fields Ursula Fletcher Elaina Harris Marcus Rogers Daniel Tidwell

Biology **Computer Science** Biology Biology Engineering Engineering

Computer Science

MAJOR

Biology

Electrical

Engineering

Science Education

Math Education

Math Education

Chem/Math

The University of Alabama in Huntsville

Chavela N. Dean Andrea Havnes Wykeisa Jackson **Ambrey Watkins**

Engineering **Biological Sciences** Engineering Engineering

AAMP GRADUATES AND PRINCIPAL INVESTIGATORS



Alabama A&M



Talladega



Auburn



Tougaloo



The University of Alabama

AAMP Presidents

The success of the Alliance is attributed to the support and dedication of the Alliance Presidents. Their interest and concern have been stabilizing forces for all elements of the program.

Dr. W. Ann Reynolds President The University of Alabama at Birmingham



Dr. Ernest C. McNealev President Stillman College





Dr. John T. Gibson President Alabama A&M University





Dr. Joseph B. Johnson President Talladega College





Dr. William H. Harris President Alabama State University



Dr. Joe A. Lee President Tougaloo College





Dr. William V. Muse President Auburn University





Dr. Benjamin F. Payton President Tuskegee University





Dr. Albert J. H. Sloan, II President Miles College





Dr. Andrew A. Sorensen President The University of Alabama





Dr. Delbert W. Baker President Oakwood College

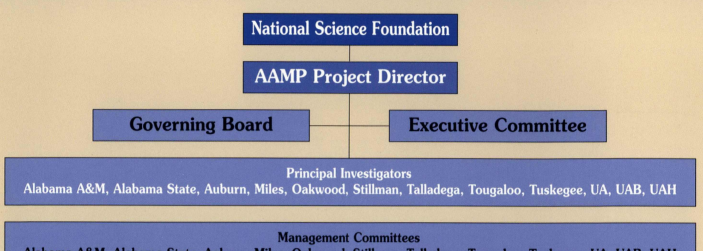


Dr. Frank A. Franz President The University of Alabama in Huntsville





Alabama Alliance for Minority Participation Organizational Structure



Alabama A&M, Alabama State, Auburn, Miles, Oakwood, Stillman, Talledega, Tougaloo, Tuskegee, UA, UAB, UAH

Administration

Dr. Louis Dale, Project Director The University of Alabama at Birmingham Dr. Carolyn Braswell, Project Manager and Director of Teacher Preparation The University of Alabama at Birmingham

Alliance Members, Presidents, and Principal Investigators

The University of Alabama at Birmingham (Lead Institution) Dr. W. Ann Reynolds, President Dr. Marius Nkashama, P.I.

Alabama A&M University

Dr. John T. Gibson, President Dr. Jerry R. Shipman, P.I.

Alabama State University Dr. William H. Harris, President Dr. Wallace Maryland, Jr., P.I.

Auburn University Dr. William V. Muse, President Dr. Overtoun M. Jenda, P.I.

Miles College Dr. Albert J. H. Sloan, II, President Dr. David McCants, II, P.I.

Oakwood College Dr. Delbert W. Baker, President Dr. Kenneth LaiHing, P.I. **Stillman College** Dr. Ernest C. McNealey, President Dr. Charlotte Carter, P.I.

Talladega College Dr. Joseph B. Johnson, President Dr. Arthur L. Bacon, P.I.

Tougaloo College Dr. Joe A. Lee, President Dr. Richard P. McGinnis, P.I.

Tuskegee University Dr. Benjamin F. Payton, President Dr. J. H. M. Henderson, P.I.

The University of Alabama Dr. Andrew A. Sorensen, President Dr. Viola L. Acoff, P.I.

The University of Alabama in Huntsville Dr. Frank A. Franz, President Dr. Adriel D. Johnson, P.I.