A MESSAGE FROM THE DIRECTOR

Thank you for your interest in the 2019 Morehouse College Summer Academy. We are excited about the variety of programs offered this year and believe you will find one that will provide an exciting and valuable educational experience for your child.

Program descriptions are provided according to the school or college education level.

We hope that you will join us for a rich and memorable summer experience on the campus of Morehouse College!

Dean Alvin Darden
Dean Alvin Darden
Director, Morehouse College Summer Academy
alvin.darden@morehouse.edu
The Morehouse College Summer Academy provides an enriching blend of academic opportunities and social engagement for students in elementary, middle, and high school, as well as college to advance their studies and interest on subject areas in the humanities, sciences, arts, and technology fields.

High school juniors and seniors can experience on-campus living and learning as they attend intellectually rigorous, “college-style” classes, and gain skills and confidence as they prepare for their higher education. Each program offers a wide range of subjects that will engage and expand student interests, as well as deepen their knowledge and understanding of college life.

Aside from the academic aspects of each program, there are a multitude of extra-curricular activities that will also teach students about Atlanta area and the history of Morehouse College. In addition to the daily “mini-Core” classes, students will participate in workshop sessions on topics such as SAT preparation, financial aid options, leadership, and career choices.

For detailed information and questions, please contact the Directors and Program Coordinators listed under each program on the following pages.

Morehouse Campus Main Line 470-639-0999
Morehouse Campus Police 470-639-0604
Morehouse College Student Health Services 404-215-2637
shc@morehouse.edu

DISCLAIMER
The Academy Office has no control over application deadlines set by individual program directors. In some cases, these deadlines are governed by their funding source. Morehouse College does not discriminate in admissions policies and educational programs on the basis of race, color, age, religion, national origin, or persons with disabilities.
Elementary and Middle Schools
Break Into Business Entrepreneurship Camp
Sponsored by the Chick-fil-A Foundation!

**Dates:** June 10-14, 2019

*Break Into Business* is Atlanta's #1 Entrepreneurship Camp. We coach young people to launch real businesses. During a week at B.camp, our entrepreneurs, age 9-14, move from idea to pitch to profitable business in five short days. This action-packed week contains focused sprints on idea generation, market research, brand creation, promotional strategy, budgeting, pitching, and launching a real business on the Morehouse campus. Entrepreneurs donate 10% of their profit to charity and take the rest home!

We are thrilled to announce that the *Chick-fil-A Foundation* is sponsoring a session of *Break Into Business* on Morehouse campus during the week of June 10-14! Fifteen AUC employee children will have the opportunity to participate FREE of charge (regular tuition is $465). Positions will be filled on a "first-come-first-served" basis by submitting this registration form.

You can learn more about *Break Into Business* at this site and send any questions to info@breakintobusiness.com. We look forward to working with the AUC community this summer!

Ms. Monica Lage  
Executive Director  
Contact Number: 404-997-2557  
Website: breakintobusiness.com
Verizon Innovative Learning

Dates:  
June 10 -28, 2019  
Monday - Friday  
9 a.m. – 4 p.m.  
September 2019 - March 2020  
One Saturday per Month

Overview:  
The Verizon Innovative Learning Program for Minority Males partners with Historically Black Universities and Hispanic Serving Institutions to prepare minority male students in middle school for the tech careers of the future. This program is one of the only camps in the nation that provides exploratory project-based learning experiences that leverage next gen technology to put minority males, who are underrepresented in STEM careers, on the path to brighter futures. Through a common curriculum, the young men will learn 3D design, printing, coding, augmented reality, and virtual reality. The Verizon Innovative Learning Program will provide lunch and snacks.

Sponsors:  
Verizon Foundation

Eligibility:  
Middle school young men of color from the targeted population of middle schools with an average of over 70% FRL. Clayton County Public Schools and KIPP Strive and KIPP Ways Academy Scholars ONLY. Rising 6, 7th and 8th graders – Middle School young men of color from the targeted population of middle schools with an average of over 70% receiving Free and Reduced Lunch (FRL).

Housing:  
NON-RESIDENTIAL (Transportation to and from program will be provided for Clayton County Public School students ONLY.)

Cost:  
Free

Application  
https://morehousecollege.formstack.com/forms/verizon_innovative_learning_app_2019

Deadline:  
April 30, 2019

Contact:  
Carol Shearer: mmprogram_verizon@morehouse.edu
Innovative Science Technology Engineering and Mathematics Explore (iStem-Xe)

Dates:
June 10, 2019 – July 9, 2019

Overview:

Morehouse College iStem-Xe is an academic program designed for grades 6th – 8th that offers a rigorous, stimulating curriculum of project- and inquiry-based learning activities that explore principles related to STEM education and careers. The curriculum also includes hour-long classes of advanced Mathematics, Science, English, and Innovation.

- To increase student awareness and knowledge of educational opportunities and careers in STEM disciplines
- To increase student knowledge, skills, and practices related to STEM curricula and/or STEM workforce
- To broaden participation of underrepresented populations in STEM programs and careers.
- 40 Students will be accepted into the program: No cost to the student:

Contact: Email: iStem-Xe@morehouse.edu

Dr. Cynthia Trawick, PI
Dr. Tiffany Bussey, Director
Dr. Dwayne Joseph, Director
Mr. Shannon Jolly, Project Coordinator
**The STEM EnRICH Summer Academy**

**Dates:** June 10 - 28, 2019 (9 a.m. - 4 p.m.)

**Overview:** STEM Enrich is a STEMulating three-week college readiness experience for rising 7th - 11th grade male and female students. Students will learn career-building STEM skills, become familiarized with various STEM careers, and interact with STEM professionals. In addition to a robust science, engineering, math, and technology curriculum, the students will participate in a variety of enrichment activities including chess, visual arts, and field trips to local science centers and museums. The STEM EnRICH program will offer fun, creative, inquiry based and hands-on learning experiences to equip the students with 21st Century skills for success.

**Sponsors:** Atlanta CARES Mentoring Movement

**Eligibility:** Middle school and High school male and female students (Rising 7th – 11th Graders)

**Housing:** NON-RESIDENTAL

**Curriculum:** Rigorous and engaging activities including robotics, engineering, Apps Design, life science, coding with music, and film-making.

**Cost:** $180 per week  
Total cost for 3 weeks - $540

1. Online Registration Form: [https://atlantacares.wufoo.com/forms/rr8t0t71hdt0vy/](https://atlantacares.wufoo.com/forms/rr8t0t71hdt0vy/)
2. Morehouse College Health Form

**Application Materials:**

**Return Application Materials to:**  
Brenda Coleman  
Atlanta CARES  
4725 Walton Crossing Unit 3212  
Atlanta, GA 30331  Phone: 770-316-3487 Email: atlantacaresmentors@gmail.com

**Application Deadline:** April 20th, 2019 or until all slots are filled.
High School Programs
UPWARD BOUND SOUTHEASTERN REGIONAL MATH/SCIENCE CENTER

Dates: June 7, 2019 - July 12, 2019

Overview: The Morehouse College Upward Math/Science Southeastern Regional TRiO Program is designed to provide eligible students an intensive six-week summer curriculum. Students must be currently enrolled in targeted high schools and/or southeastern regional states. This program assists students to develop critical thinking, scientific, analytical skills, and effective expressions; both written and verbal. Students will be given the opportunity to work in various laboratories and exposed to a variety of science, math and engineering careers. Students will also have an opportunity to interact with students from other states which enhances an environment of diversity and friendship. Students will spend a significant amount of time working in small groups on Research Projects which will be presented before an audience and a panel of judges.

Sponsors: U.S. Department of Education

Eligibility: Applicants must be currently enrolled in the 9th and 10th grades, have completed Algebra 1 and Biology, have an interest in STEM courses, and a GPA average above 2.5. Students must be enrolled in targeted high schools and regions. Applicants must be first generation or students that meet the federal government guidelines for low income families.

Housing: RESIDENTIAL (June 7, 2019 - July 12, 2019)

Curriculum: Students will take classes in Mathematics, Spanish, ACT/SAT Preparation and Technical Writing. Research topics in Nano-biotechnology, Physics Engineering, Aerospace Engineering, and Nano-chemistry will be completed at various laboratories and field data collection sites. Within five weeks, each student will have completed a science research project, prepared a group presentation, and written a research manuscript.

Cost: Free

Application Materials: 1. Signed Contracts & Waivers
2. Official Transcript
3. Copy of Income Verification
4. Completed Morehouse Health/Immunization Forms

Deadline: Last business day of February 2019

Contacts: Sallie R. Sanders, Program Manager Sallie.sanders@morehouse.edu (470) 639-0607; Mary Palmer, Program Assistant Mary.palmer@morehouse.edu (470) 639-0401
UPWARD BOUND MATH SCIENCE STATE CENTER

Dates: May 20, 2019 – June 29, 2019

Overview: The Upward Bound Math Science State Center is designed to provide 66 students within the State of Georgia with a six-week extensive residential summer curriculum with two weeks online. The program assists students in developing critical thinking, scientific and analytical skills, and effective expression. As a result, of Research Topics in Chemistry, Biology, Physics, and Computer Science students will be exposed to a variety of STEM careers. Essential core classes in Technical Writing, Latin, Mathematics and Computer Literacy are also included in the six-week residential program. Students will be given the opportunity to work in various labs and acquire hands-on computer experience and innovative instructional methodologies. It also provides students with the opportunity to interact with their peers from different regions of the state, which in turn, fosters an environment of diversity and friendship.

Sponsor: U.S. Department of Education

Eligibility: Applicants must be currently enrolled in the 10th through 11th grade and have completed Algebra I with at least a 3.0 average and have an interest in STEM. Students must be enrolled in targeted high schools throughout the State of Georgia. Applicants must be first generation and or low-income students that meet the federal government guidelines.

Housing: Residential (June 2-29, 2019)

Curriculum: Students will take classes in English/Technical Writing, Biological Sciences, Physics, Chemistry, Mathematics, Latin, and Computer Literacy. Students will conduct various research projects at a designated site. Student’s work will involve many hours in the field, laboratory, library, and at the computer. Within four weeks, each student will have completed their final science project, prepared a group presentation, and written a manuscript for a research journal.

Cost: Free

Seminars/Field Trips: Summer Research, College Tours, and Cultural/Educational Trips.

Requirements: 1. Completed online application
2. Recommendations must be completed (from Math or Science teacher, and high school counselor)
3. Official transcript
4. Copy of income verification

Deadline: Last business day in February

Contact: Dr. Getachew Belayneh, Associate Director Getachew.belayneh@morehouse.edu (470) 639-0820 ext. 0243
Ms. Candiace Williams, Admin. Asst./Technology Specialist Candiace.williams@morehouse.edu (470) 639-0820 ext. 0473
CRIM UPWARD BOUND PROGRAM

Dates: June 3, 2019 – July 12, 2019

Overview: The Morehouse College Crim Upward Bound Program is designed to provide 63 eligible students currently enrolled at Alonzo Crim High School and West End Academy an intensive six-week summer curriculum. Students will be given the opportunity to work in various labs and get hands-on computer experience. Students will experience challenges and success in academic subjects. Students also will experience innovative instructional methodologies.

Sponsor: U.S. Department of Education

Eligibility: Applicants must be students in grades 9-11 who are currently enrolled at Crim or West End Academy and are first generation and or low-income students that meet the federal government guidelines. Applicants must possess academic potential and the need for further development in the basic skills.

Housing: Non-residential (All students are transported to the college daily).

Curriculum: Students will take classes in English/Composition, Biological Sciences, Physics, Chemistry, Mathematics, Foreign Language, and Computer Literacy. Students will conduct various research projects at a designated site.

Cost: Free

Seminars/Field Trips: Summer Research, College Tours and Cultural/Educational Trips.

Requirements: 1. Completed Application
2. Two Letters of Recommendation (one from teacher, one from counselor)
3. Official Transcript
4. Copy of Income Verification

Deadline: Last business Day in April

Contact: Dr. Getachew Belayneh, Associate Director Getachew.belayneh@morehouse.edu (470)-639-0820 ext. 0243
Ms. Sharon Usher, Coordinator Sharon.higgs@morehouse.edu (470) 639-0820 ext. 0229
Ms. Candiace Williams, Adm. Assist. /Technology Specialist Candiace.williams@morehouse.edu (470) 639- 0820 ext. 0473

Return Application to: Morehouse College
Upward Bound Program
Federal TRIO Program
830 Westview Dr., SW
P.O. Box 134
Atlanta, GA 30314
**MERIWETHER/TALBOT COUNTIES UPWARD BOUND PROGRAM**

**Dates:** June 3- July 12, 2019

**Overview:** The Morehouse College Meriwether/Talbot Counties Upward Bound Program is designed to provide 77 eligible students, currently enrolled in targeted high schools throughout the Meriwether and Talbot County, an intensive six-week summer curriculum. This program enhances study and collaborative skills for those potential students who need assistance. The summer program is designed based on written proposal of the Department of Education for six (6) consecutive weeks. Participants will be given the opportunity to work in various labs and get hands-on computer experience. They will experience challenges and success in academic subjects. Participants also will experience innovative instructional methodologies.

**Sponsor:** U.S. Department of Education

**Eligibility:** Applicants must be students in grades 9 and 10 who are enrolled in Meriwether and Talbot County schools, are first generation students, and meet the federal government guidelines for low-income families. Applicants must possess academic potential and the need for further development in the basic skills.

**Housing:** All students are transported to the college daily.

**Curriculum:** Students will take classes in English/Composition, Sciences (Biology, Chemistry, Physics,), Mathematics, Foreign Language (Spanish), and Computer Science. Students will conduct various research projects at a designated site.

**Cost:** Free

**Seminars/Field Trips:** Summer Research, Dinner Dance, and Cultural/Educational Trips.

**Requirements:**
1. Completed application
2. Counselor recommendation
3. Official transcript
4. Copy of income verification

**Deadline:** No deadline; open until slots are filled.

Return Application to: Morehouse College, Meriwether/Talbot Counties Upward Bound Program, Federal TRIO Program, 830 Westview Dr., SW, P.O. Box 140103, Atlanta, GA 30314

**Contact:**
Mr. Marshall Troup, Director (470) 639-0245
Dr. Getachew Belayneh, Associate Director (470) 639-0243
Mr. Walter Gilstrap, Program Manager (470) 639-0583
Ms. Elaine Lyons, Program Assistant elaine.lyons@morehouse.edu (770-584-1137 cell)
**SMASH**

**Dates:** June 8, 2019 – July 13, 2019

**Overview:**

The Summer Math and Science Honors Academy (SMASH) is a free STEM-intensive college preparatory program for underrepresented high school students of color. SMASH boasts a rigorous 5-week, 3-year summer, fully residential STEM enrichment program, which provides access to STEM coursework and access to mentors, role models, and support networks of students of color. Each summer, SMASH scholars spend five weeks on Morehouse College’s campus immersed in STEM and live among other high-potential, underrepresented (African American, Hispanic, Native American, Southeast Asian or Pacific Islander, low income, and first-in-family to attend college) high school students. In addition to their summer courses, SMASH scholars remain engaged during the school year through monthly STEM workshops and academic programming. This includes SAT prep, college counseling, financial aid workshops, and other activities to ensure continued academic success. The program not only reinforces the students’ STEM academic identities, but also focuses on developing their critical thinking, civic awareness, leadership and sense of social responsibility.

**Sponsors:** SMASH

**Eligibility:**

1. Grade Level: Be in the 9th grade at time of application.
2. Math Skills: Have strong mathematics skills appropriate for your grade level, as determined by your state standardized math test scores.
3. Attend a public high school or private high school via scholarship.
4. Location: Reside in the United States within 50 miles of Morehouse College as determined by your zip code.
5. Applicants to SMASH Morehouse College must identify as male.

**Housing:** RESIDENTIAL

**Curriculum:**

The SMASH curriculum includes courses such as Math, Biology, Design Thinking, Computer Science (CS), Social Justice, Chemistry, Physics, SAT Prep, College Success, and more. Students receive a laptop to use during the summer academy.

**Cost:** Free

**Deadline:** March 1, 2019

**Contact:** Dr. Brian Garrett  
Site Director, SMASH Morehouse  
[brian@smash.org](mailto:brian@smash.org)  c: (919) 608-0556
Pre-College Programs
THE PRE-FRESHMAN SUMMER ENRICHMENT PROGRAM (PSEP)

Dates: June 3, 2019 – July 13, 2019
Check-in Services: June 2 from 8 a.m. to 3 p.m.

Overview: The Pre-Freshman Summer Enrichment Program (PSEP) is a dynamic six-week academic enhancement and college readiness program that offers pre-freshmen a challenging and rewarding experience on the historic campus of Morehouse College. PSEP is primarily designed to strengthen participants’ academic skills, study habits, critical thinking and time management abilities. In addition, participants will become familiar with the campus and Atlanta community prior to their fall semester. They will gain a head start on familiarizing themselves with their new home away from home.

Eligibility: Admitted Incoming Morehouse College Freshmen

Housing: RESIDENTIAL

Curriculum: Each participant places in a Math course (Basic Math, College Algebra, Pre-Calculus, and Calculus) and an English Composition course. Based on his academic performance, the participant may earn Morehouse college academic credit in a particular course, provided he earns a grade of "C" or better. Participants will not earn academic credit for Basic Math or Reading courses.

College Readiness/Extra-Curricular/Social and Cultural Activities:
- The College Experience: High School versus College Expectations
- Critical Thinking and Problem-Solving Seminars at the college level
- Time Management and Effective Study Skills Workshops
- Four Year Graduation Planning
- The College's Mission and History
- Weekend Social Activities and Community Service Activities

Cost: $3,500 per participant
Full Payment due by May 31, 2019
Unfortunately, Morehouse College does not offer any scholarships or financial aid for summer program enrollment.

Requirements:
1. Completed application form
2. Approved health forms

Deadline: May 17, 2019

Contacts: Dean Alvin Darden or Dean DeMarcus K. Crews  psep@morehouse.edu
2019 Thomas J. Blocker Pre-Freshmen Summer Science Program

Office of Health Professions

Over the last decade, there has been a significant decrease in the number of African American male students entering medical school. To address this challenge, the Office of Health Professions at Morehouse College will conduct a rigorous six-week health careers summer science program for pre-freshmen who have been accepted and plan to attend Morehouse College in the fall of 2019. The major objectives of the program are to improve upon critical thinking, writing, reading comprehension, college mathematics, test taking and problem-solving skills. Accepted students will be enrolled in the following courses: English Composition; Critical Thinking, Verbal Reasoning and Analysis; College Pre-Calculus or College Calculus; General Biology and General Chemistry. In addition, program participants will attend seminars presented by health professions alumni and visit health professional schools and clinical settings. There will also be seminars on the contributions of Africans and African-Americans to medicine and science and workshops on adjusting to college life. Since its inception in 1974, the Morehouse College Health Careers Program has produced over 1000 physicians and 300 dentists.

Dates: June 8 – July 19

Housing: All participants are required to live on campus.

Cost: There will be no cost to students who are selected to participate.

Eligibility: In order to be considered for acceptance, students should have test scores of at least 1200/2400 on the SAT or a composite/overall ACT score of 22; and a minimum high school GPA of 3.2, as well as an expressed interest in a health career.

Application Process: Interested students who meet the selection criteria must submit the following:

- One letter of recommendation (from a Science or Math Teacher).
- An unofficial academic transcript (preference will be given to students who have successfully completed Honors courses, Advanced Placement courses and International Baccalaureate courses)
- A 500-word essay on your interest in a health profession (medicine, dentistry etc.) and why you should be selected to participate in this program.
- Include your name, email address and phone number with your materials.
- Email all materials to esther.bullock@morehouse.edu

Deadline: Early application is strongly encouraged. Applications must be received no later than Monday, April 22, by 11:59pm. Applicants will be notified of their acceptance status on or before Friday, May 10, 2019.

Sponsor: The Morehouse College Thomas J. Blocker Society, Health Professions Alumni and Health First Foundation, Inc.

Staff: Ajit Samarasinghe ‘82, M.A Director & Pre-Health Advisor and Esther B. Harris, BFA, Program Manager.
Morehouse Targeted Infusion Pre-Freshman STEM Summer Program

Dates: July 1, 2019 – July 26, 2019 – Four-week Online Bridge Program

Overview: Online Bridge Program:

This online program provides proven learning strategies that help students: transition from high school to the rigors of college, understand what skill sets are needed to be successful in college, and ultimately increase students’ college GPAs. Components of this four-week Online Bridge Program consist of:

* Online Scientific Literacy course completed at home (www.scientificliteracycenter.org).
* Weekly webinars facilitated by faculty, staff and Morehouse College administrators.
* $200 Stipend

Sponsors: National Science Foundation, Targeted Infusion

Eligibility:

All high school seniors who have been accepted and plan to enroll at Morehouse College in the fall of 2019. Upon registration students must declare a major in one of the sciences, which includes biology, chemistry, physics, computer science, duel degree engineering, mathematics or psychology and be interested in pursuing a career in science.

Cost: Free. A $200 stipend will be provided upon successful completion of program.

Contacts:

Dr. Lycurgus L. Muldrow, Director of Research & Integrative Activities, lycurgus.muldrow@morehouse.edu 470-639-0351

Alicia Thomas, Assistant Director, Targeted Infusion & MSEIP, alicia.thomas@morehouse.edu 470-639-0392

Deadline: June 1, 2019
College Programs
Project IMHOTEP

Dates: May 20, 2019 – August 2, 2019

Overview: Project: IMHOTEP is an eleven-week internship designed to increase the knowledge and skills of student trainees in biostatistics, epidemiology, and occupational safety and health. The program begins with two weeks of intense educational training. The purpose of this training is to equip interns with the academic coursework and information necessary to complete the program. During the following eight weeks, interns conduct public health research with experts at the CDC, NIMR, academic institutions, state agencies, and various other public health agencies and community-based organizations. Interns also receive a $3,500 stipend, lodging, and travel to and from their site location and city of origin.

Sponsors: Center for Disease Control and Prevention (CDC)

Eligibility: Current junior, senior, or recent graduate (within one year) of an undergraduate institution; Cumulative GPA of 2.7 or higher; U.S. citizen or permanent resident.

Housing: Residential

Curriculum: The program begins with two weeks of didactic public health coursework, followed by nine weeks of practical hands-on experience, an oral presentation, poster presentation, and submission of a written manuscript suitable for publication in a scientific journal. Interns participate in a wide variety of seminars, workshops, and educational initiatives throughout the summer and are also required to complete 16 hours of community service. Interns receive research support and consultation in data analysis and other project requirements.

Cost: Interns will receive a $3,500 stipend, lodging, and travel to and from their site location and city of origin.

Application Materials:
- Completed online application http://www.morehouse.edu/phsi/grants-imhotep.html
- Official transcript mailed directly to Public Health Sciences Institute, Morehouse College (postmarked by Feb. 9)
  Morehouse College
  Public Health Science Institute
  ATTN: Project IMHOTEP
  830 Westview Drive S.W., Box 140088
  Atlanta, Georgia 30314
- Resume or Curriculum Vita
- Two completed online recommender forms

Deadline: Jan. 31 by 11:59 pm
Contact: phsi@morehouse.edu; Cynthia Trawick, EdD, Director; Mercilla Ryan-Harris, Program Coordinator; and Evelyn Sermons, Admin. Assistant.
Morehouse College Public Health Leader Fellowship Program

Dates: May 20, 2019 – August 2, 2019

Overview: Morehouse College Public Health Leader Fellowship Program is a ten-week internship designed to better prepare highly qualified underrepresented minority students for entry into graduate programs at schools of public health, allied, and biomedical sciences for careers to serve populations disproportionately affected by HIV, viral hepatitis, STD and TB. The program begins with 2 weeks of intense educational training, followed by 8 weeks of practical hands-on experience, an oral presentation, poster presentation, and submission of a written manuscript suitable for publication in a scientific journal.

Eligibility: Current junior, senior, or recent graduate (within one year) of an undergraduate institution, cumulative GPA of 3.0 or higher, U.S. citizen or permanent resident.

Curriculum: The program begins with two weeks of didactic public health coursework, followed by nine weeks of practical hands-on experience, an oral presentation, poster presentation, and submission of a written manuscript suitable for publication in a scientific journal. Interns participate in a wide variety of seminars, workshops, and educational initiatives throughout the summer and are also required to complete 16 hours of community service. Interns receive research support and consultation in data analysis and other project requirements.

Cost: Interns will receive a $3,500 stipend, lodging, and travel to and from their site location and city of origin.

Application Materials: http://www.morehouse.edu/phsi/phlfp.html

- Completed online application
- Official transcript mailed directly to Public Health Sciences Institute, Morehouse College (postmarked by February 9th)

Morehouse College
Public Health Science Institute
ATTN: MC-PHLFP
830 Westview Drive S.W., Box 140088
Atlanta, Georgia 30314

- Resume or curriculum vita
- Two completed online recommender forms (upon submission of your application your recommenders will be notified via email)

Application Deadline: Feb. 9 by 11:59 p.m.

Contact: phsi@morehouse.edu
Cynthia Trawick, EdD, Director
Mercilla Ryan-Harris, Program Coordinator
Evelyn Sermons, Administrative Assistant
RONALD E. MCNAIR POST-BACCALAUREATE ACHIEVEMENT PROGRAM

Dates: May 28, 2019 – July 20, 2019

Overview: Funded in full by the United States Department of Education, the Morehouse College Ronald E. McNair Post Baccalaureate Achievement Program is a year-round graduate school preparatory internship with an eight-week summer research component. The program is designed to prepare first-generation undergraduates demonstrating strong academic potential for doctoral studies, through involvement in research and other scholarly activities. The program provides faculty- mentored research opportunities in the STEM and Psychology fields, opportunities to publish and/or present research findings, and assistance with the graduate school application process. Primarily, the goal of the program is to increase the attainment of Ph.D. degrees by students from underrepresented segments of society. The Morehouse College McNair Program encourages participants to enroll in graduate programs and tracks their progress through to the successful completion of advanced degrees.

Sponsors: U.S. Department of Education

Eligibility: Highly motivated, disciplined and hard-working rising juniors and seniors, who are:

- Morehouse College student
- U.S. citizen or permanent legal resident of the U.S.
- First generation college students with demonstrated financial need
- Historically underrepresented minority at the graduate level
- Good academic standing (3.0 or higher desired)
- Majoring in Physical, Biological or Psychological Sciences

Housing: RESIDENTIAL

Cost: Free

Application Materials: See Associate Director, Brock Mayers

Application Deadline: March 1, 2019

Contact: Brock Mayers, Associate Director Brock.mayers@morehouse.edu (470) 639-0307
         Munichia McCalla, Program Coord./Counselor munichia.mccalla@morehouse.edu (470) 639-0653
MISSION

The mission of Morehouse College is to develop men with disciplined minds who will lead lives of leadership and service. A private historically black liberal arts college for men, Morehouse realizes this mission by emphasizing the intellectual and character development of its students. In addition, the College assumes special responsibility for teaching the history and culture of black people.

Founded in 1867 and located in Atlanta, Georgia, Morehouse is an academic community dedicated to teaching, scholarship, and service, and the continuing search for truth as a liberating force. As such, the College offers instructional programs in three divisions - business and economics, humanities and social sciences, as well as science and mathematics – including extracurricular activities that: develop skills in oral and written communications, analytical and critical thinking, and interpersonal relationships; foster an understanding and appreciation of world cultures, artistic and creative expression, and the nature of the physical universe.

HISTORY

In 1867, two years after the Civil War ended, Augusta Theological Institute was established in the basement of Springfield Baptist Church in Augusta, Georgia. Founded in 1787, Springfield Baptist is the oldest independent African American church in the United States. The school’s primary purpose was to prepare black men for ministry and teaching. Today, Augusta Theological Institute is Morehouse College, which is located on a 66-acre campus in Atlanta and enjoys an international reputation for producing leaders who have influenced national and world history.
Morehouse College and the Department of Campus Safety are committed to providing a safe environment for all students, faculty, staff and visitors. We encourage you to report emergencies, criminal activity, suspicious subjects, and vehicles.

Location: Robert Hall Annex

Hours of Operation: 24 Hours / 7 days a week

Report an Incident: Call (470) 639-0604

Email: mcpd@morehouse.edu