



FALL CONVOCATION

2021



FALL CONVOCATION

2021

Thursday, October 28

10 a.m.

Richard B. Harrison Auditorium

Contents

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Program

PRELUDE AND PROCESSIONAL

N.C. A&T Fellowship Gospel Choir
Marcus Williams, *Director*
De'Ana Tyson, *Student Director*

WELCOME

Chancellor Martin

MUSICAL SELECTION

"Lift Every Voice and Sing"
by James Weldon Johnson
N.C. A&T Fellowship Gospel Choir

GREETINGS

N.C. A&T Board of Trustees
Hilda M. Pinnix-Ragland '77, *Chairwoman*
N.C. A&T Student Body
Julian Woods, *Vice President of Internal Affairs,*
Student Government Association
Advisory Council on Alumni Relations
Kimberly Gatling, Esq. '96, *Chairwoman and*
N.C. A&T Board of Trustees Member

RECOGNITION OF ATHLETES

Nyla Jones, *President, N.C. A&T Student*
Athlete Advisory Committee

MUSICAL SELECTION

N.C. A&T Fellowship Gospel Choir

INTRODUCTION OF SPEAKER

Beryl C. McEwen, Ph.D., *Provost and Executive*
Vice Chancellor for Academic Affairs

CONVOCATION ADDRESS

Roderick M. McLean '92, *Vice President and*
General Manager, Air Mobility and Maritime
Missions Line of Business, Lockheed Martin
Aeronautics Company

ALUMNI ACHIEVEMENT AWARDS

Teresa M. Davis '89, *Associate Vice Chancellor*
for Alumni Relations

COLLEGE/SCHOOL AWARDS

College of Agriculture and Environmental Sciences
Kelvin M. Edwards Sr., Ed.D. '89, '93
College of Arts, Humanities and Social Sciences
NaTasha Yvette Williams '92
Willie A. Deese College of Business and Economics
Diane Frost Hill, MBA '77
College of Education
Linda Richardson Wilson, Ph.D. '75, '84, '18
College of Engineering
Roderick M. "Rod" McLean '92
John R. and Kathy R. Hairston College of Health
and Human Sciences
Cleopatra Howard Caldwell, Ph.D. '73
College of Science and Technology
Lynnae C. Quick, Ph.D. '05
Joint School of Nanoscience and Nanoengineering
Rama Krishna Sharma, Ph.D. '17

ALUMNI RELATIONS AWARDS

Velma R. Speight Young Alumna Award
Patrice Withers-Stephens '05
Julia S. Brooks Achievement Award
Angela R. Butler-Rice, M.D. '93
Howard C. Barnhill Distinguished Service Award
Ulysses J. Cozart Jr. '77

CLOSING REMARKS

Chancellor Martin

MUSICAL SELECTION

"Alma Mater"
Lyrics by Susan B. Dudley
Music by Charles E. Stewart
N.C. A&T Fellowship Gospel Choir

RECESSIONAL

N.C. A&T Fellowship Gospel Choir

Speaker

RODERICK M. "ROD" MCLEAN '92



ROD MCLEAN
is vice president
and general
manager of
the Air Mobility
and Maritime
Missions
(AMMM) Line
of Business
(LOB) at
Lockheed Martin
Aeronautics
Company in

Marietta, Georgia. He is also the site general
manager of the 5,000-employee Marietta
facility.

In this role, McLean is responsible for
the C-130 Hercules transport, C-5 strategic
airlifter, LM-100J commercial air freight
variant and P-3 Orion. As site general
manager for the Marietta manufacturing
facility, he oversees the day-to-day operations
of the facility. In addition to the AMMM LOB,
the Marietta site manufactures center wing
assemblies for the F-35 Lightning II multirole,
fighter aircraft, and provides sustainment
support for the F-22 Raptor.

Prior to this position, McLean was vice
president and general manager, F-16/F-22
Integrated Fighter Group (IFG) Programs at
Lockheed Martin Aeronautics Company in Fort
Worth, Texas, where he was responsible for an
organization of more than 3,000 employees
performing new aircraft production, avionics
subsystem development, aircraft integration
and product support, and sustainment

for the F-16 Fighting Falcon multirole
fighter and the F-22 Raptor air dominance
fighter. His program portfolio also included
international partnerships in support of the
Japanese F-2 fighter and multiple Korean
programs to include the T-50 trainer, F/A-50
light attack, and KF-X aircraft programs. He
was responsible for program performance
and identifying synergies across programs,
aligning them for continued success. Earlier
in his career, he served as the F-16 deputy
vice president and F-16 program director for
several countries in the Middle East, North
Africa and Southeast Asia.

McLean began working with Lockheed
Martin in 1994 as a radar systems engineer
in Moorestown, New Jersey, and has
held several roles throughout his career
including advanced systems engineering
functional manager, Littoral Combat Ship
(LCS) technical volume proposal lead,
LCS integrated product team lead, chief
systems engineer, and executive assistant
to a business unit president. Prior to joining
Aeronautics, He worked within Lockheed
Martin Government Affairs supporting the
corporate headquarters executive staff.

McLean graduated from North Carolina
A&T with a degree in electrical engineering.
He holds a master's degree in engineering
from Georgia Institute of Technology and an
MBA from the University of Maryland's Robert
H. Smith School of Business. He serves on
A&T's Engineering Advisory Board and the
Metro Atlanta Chamber Board of Directors.
He and his wife Kathy have three children.

COLLEGE OF AGRICULTURE AND ENVIRONMENTAL SCIENCES



KELVIN M. EDWARDS, ED.D. '89, '93 is superintendent of Greensville County Public Schools in Emporia, Virginia. Prior to this position, Edwards was assistant superintendent of human resources and auxiliary services for Northampton County Public

Schools (North Carolina) and deputy superintendent for Franklin City Public Schools (Virginia). He has over 28 years of experience in public education.

Edwards earned his Doctor of Educational Leadership and Educational Specialist degrees from Cambridge College, advanced licensure from North Carolina State University and Cambridge College, and Master of Science in Agricultural Education and Bachelor of Science in Agricultural Technology (Animal Science) from North Carolina A&T.

A passionate educator, Edwards firmly believes “education is the great equalizer”—as stated by Horace Mann—and greatness is the rightful destiny for all students, regardless of their ZIP code. He is a Northampton County Commissioner and is a member of the American Association of School Administrators, Association of Supervision and Curriculum Development, NAACP, College of Agriculture and Environmental Sciences Alumni Society (N.C. A&T) and Omega Psi Phi Fraternity Inc. He and his wife Shewanda, have two children.

COLLEGE OF ARTS, HUMANITIES AND SOCIAL SCIENCES



NATASHA YVETTE WILLIAMS '92 is an American actress, singer and entertainer. Since she began singing at age 3, in the tiny tot choir at her church, Williams has performed from the subway to Broadway.

Williams has performed with the Indianapolis Symphony, Naples Philharmonic and Baltimore Symphony orchestras. Her current recording project is “How Deep is the Ocean,” a collection of standards, and she has released a Gospel project, “Songs That Carry Me Through ... Some Old, Some New.”

The first winner of the Kraft Foods New Voice of Gospel contest, Williams has Broadway credits that include A Night with Janis Joplin (as Aretha Franklin), The Gershwins’ Porgy and Bess (Mariah), The Color Purple (Sofia) and Stephen Flaherty’s Dessa Rose at Lincoln Center. Her credits also include West End, national tours, regional appearances and performances with the New York Philharmonic. She is currently starring in the Broadway premiere of Douglas Lyons’ new family comedy, Chicken and Biscuits.

Williams holds a B.F.A. from North Carolina A&T and an M.F.A. in acting from Michigan State University.

WILLIE A. DEESE COLLEGE OF BUSINESS AND ECONOMICS



DIANE FROST HILL, MBA '77 has over 40 years of experience with the IBM Corporation in various roles. Hill is currently an IBM event manager focusing on cyber security, cloud computing and AI. Her career has been in marketing, sales, consulting services, strategic

outsourcing, education and training. She works with high level executives across the globe.

Hill has received numerous sales, marketing and achievement awards, as well as an IBM Presidential Volunteer Service Award. She has also participated in the IBM Corporate Service Corps in Pretoria, South Africa.

Hill holds a B.S. in accounting from North Carolina A&T and an MBA from the University of Wisconsin. In the Charlotte, North Carolina, community, Hill serves on several nonprofit boards (including Girl Scouts of the Hornet’s Nest Council) and is an active member of Delta Sigma Theta Sorority Inc. In service to her alma mater, Hill is a member of the Queen City Alumni Chapter Executive Board, co-chairs the Fundraising Committee, is an ambassador for LOAT (Ladies of A&T) and is an inaugural member of the Advisory Council on Alumni Relations.

She is the mother of New York marketing and social media executive Kristen Hill. Her motto: Inspire our youth to be the best version of themselves.

COLLEGE OF EDUCATION



LINDA RICHARDSON WILSON, PH.D. '75, '84, '18 is the director of community and business partnerships for Guilford County Schools. Wilson has degrees in nursing (B.S.), guidance and counseling (M.S.) and leadership studies (Ph.D.) from North Carolina

A&T. She used her education and experience to improve the health of the community in the clinical and educational areas.

Wilson served as executive director of student health services at her alma mater for 29 years. She was the first full-time director of health services and transformed the health care of students from infirmary to wellness.

The Franklin County, North Carolina, native transferred values she learned on her family’s farm—hard work and dedication—to serving others. Currently, she is president of the Piedmont Health Services and Sickie Cell Agency Board of Directors; scholarship chairwoman, North Carolina Legislative Black Caucus; executive committee member, Greensboro NAACP; member, American Heart Association Board of Directors, N.C. A&T College of Education Advisory Board, Gate City Alumni Chapter and Danville (Virginia) Chapter of The Links, Incorporated; and past director, South Atlantic Region of Delta Sigma Theta Sorority Inc. She is also a member of Mount Zion Baptist Church and serves on the Deacon Board and Leadership Academy Team.

She is the mother of two adult daughters and seven grandchildren.

COLLEGE OF ENGINEERING



RODERICK M. "ROD" MCLEAN '92 is vice president and general manager of the Air Mobility and Maritime Missions (AMMM) Line of Business (LOB) at Lockheed Martin Aeronautics Company in Marietta, Georgia. He is also the site general manager of the 5,000-employee Marietta facility.

In this role, McLean is responsible for the C-130 Hercules transport, C-5 strategic airlifter, LM-100J commercial air freight variant and P-3 Orion. As site general manager for the Marietta manufacturing facility, he oversees the day-to-day operations of the facility.

McLean began working with Lockheed Martin in 1994 as a radar systems engineer in Moorestown, New Jersey, and has held several roles throughout his career. Prior to joining Aeronautics, he worked within Lockheed Martin Government Affairs supporting the corporate headquarters executive staff.

McLean graduated from North Carolina A&T with a bachelor's degree in electrical engineering. He holds a master's degree in engineering from Georgia Institute of Technology and an MBA from the University of Maryland's Robert H. Smith School of Business. He serves on A&T's Engineering Advisory Board and the Metro Atlanta Chamber Board of Directors. He and his wife Kathy have three children.

JOHN R. AND KATHY R. HAIRSTON COLLEGE OF HEALTH AND HUMAN SCIENCES



CLEOPATRA HOWARD CALDWELL, PH.D. '73 is professor and chairwoman of the Department of Health Behavior and Health Education and director of the Center for Research on Ethnicity, Culture and Health at the School of Public Health, University of Michigan. Caldwell is also a faculty associate with the Program for Research on Black Americans at the Institute for Social Research and an Adjunct Professor in the Department of Psychology at the University of Michigan.

As a social psychologist with expertise in psychosocial and environmental factors influencing the health and well-being of Black populations, Caldwell's research includes intervention and basic research involving survey research techniques with adults, adolescents and families. She also has expertise in conducting community-based participatory research (CBPR), developing academic-community partnerships to design and evaluate health interventions for Black youth and their family.

Caldwell has published in several areas including the influence of social relationships and social identities on the health and well-being of Black adolescents, the role of paternal support, racial discrimination, and racial identity attitudes as risk or protective factors for adolescent risky behaviors and fatherhood as a context for understanding men's health. She has extensive experience conducting research to understand health risk behaviors and mental health of ethnically diverse adolescents, including African American and Caribbean Black youth.

COLLEGE OF SCIENCE AND TECHNOLOGY



LYNNAE C. QUICK, PH.D. '05 is a research scientist in planetary studies at NASA's Goddard Space Flight Center in Greenbelt, Maryland. Her scientific work focuses on geophysical processes writ large, reaching from the inner solar system, through the asteroid belt, to ocean worlds, and into the exoplanetary realm.

Quick has made significant contributions to the study of cryovolcanism as a process on dwarf planet Ceres. She has revisited modeling the formation of lava domes on planet Venus and of cryolava domes on Jupiter's moon Europa and has repeatedly provided new insights into detection requirements for geyser-like plumes and their associated eruption products on Jupiter's moon Europa.

In addition to her scientific pursuits, Quick is engaged in the broader research community through her proactive leadership in space missions. This includes her work as a co-investigator on NASA missions, as a steering committee member for NASA's Outer Planets Assessment Group, a member of the Planetary Science Decadal Survey 2023-2032 panel on ocean worlds and dwarf planets, and as co-chair of the Earth and Planetary Systems Sciences section of the National Society of Black Physicists (NSBP). She has mentored and taught early career planetary scientists and is leading the Dragonfly Mission's Student and Early Career Investigator Program.

Asteroid 37349 was named Lynnaequick in her honor, and the American Astronomical Society, Division for Planetary Sciences, awarded her the 2021 Harold C. Urey Prize for outstanding achievement in planetary science by an early career scientist.

Quick graduated summa cum laude from North Carolina A&T with a B.S. in physics. She earned an M.S. in physics, with a concentration in astrophysics, from The Catholic University of America, earned an M.A. and a Ph.D. in earth and planetary science from Johns Hopkins University, and was a NASA Postdoctoral Program Fellow at NASA's Goddard Space Flight Center.

Before joining NASA, Quick was a staff scientist in the Smithsonian Institution's Center for Earth and Planetary Studies, making her the Center's first African American staff scientist. She is the fifth African American woman to obtain a Ph.D. in planetary science.

Quick and her husband Lamar live in the Washington, D.C., area.

JOINT SCHOOL OF NANOSCIENCE AND NANOENGINEERING



RAMA KRISHNA SHARMA, PH.D. '17 is a Six Sigma Green Belt certified semiconductor industry professional with 10 years of experience

in semiconductor research and development, manufacturing, nanomaterial fabrication, process improvement and product management.

Since joining Applied Materials—the leader in materials engineering solutions used to produce virtually every new chip and advanced display in the world—in 2018, Sharma has worked as a process engineer, senior process engineer and, most recently, technical program manager. In this role, Sharma is leading technical and process quality issues related to FEOL (front end of the line) plasma etch in semiconductor fabrication from the earliest stages of new product introduction, ramp up and throughout product lifecycle, as well as leading a team of process and hardware engineers.

Sharma holds Bachelor of Technology (BTech) and Master of Technology (MTech) degrees in material science and nanotechnology from the University of Rajasthan, Doctor of Philosophy in nanoengineering from North Carolina A&T (Joint School of Nanoscience and Nanoengineering) and is pursuing an MBA at the University of California, Irvine's Paul Merage School of Business.

VELMA R. SPEIGHT YOUNG ALUMNA AWARD



PATRICE WITHERS-STEPHENS '05 has nearly two decades of experience in corporate social responsibility, philanthropy, community relations, communications and public relations. She has worked in mid-management for Fortune 500

companies such as Verizon, Bank of America, Capital One and JCPenney, while overseeing budgets of up to \$6 million. Currently, she is a vice president at First United Bank where she is responsible for community engagement.

Withers-Stephens has been featured in Voyage Dallas magazine, has moderated panel discussions with the Dallas Wings and American Airlines in support of HBCUs, and has been recognized by the University of Texas at Arlington (Mavericks' Community Shining Star Award) and various state and national organizations for leadership and service. She is the inaugural president of Omega Alpha Omega Chapter (Frisco, Texas) of Alpha Kappa Alpha Sorority Inc., president of the Dallas-Fort Worth A&T Alumni Chapter and holds memberships in Collin County NAACP, Higher Heights for America and Dallas Women Leadership.

The summa cum laude graduate of North Carolina A&T has a B.S. in journalism and mass communication, public relations concentration, and an M.A. in professional development from Amberton University. In her spare time, she enjoys mentoring, reading, blogging and traveling.

JULIA S. BROOKS ACHIEVEMENT AWARD



ANGELA R. BUTLER-RICE, M.D. '93 has always known she had a love for science, business and making a difference in her community. It first came together and made sense in chemistry class where she could actually see that

mixing two compounds together made something completely different.

She pursued a Bachelor of Science degree in chemical engineering at North Carolina A&T where her soul awakened to research, technology, academic prowess and Black excellence, and where medical research spoke to her—until the cat-sized rats got loose in the research lab. She immediately knew a career change was in order and turned her focus to working with people. Butler-Rice completed her application to Morehouse School of Medicine (MSM) the same day. She received her Doctor of Medicine from MSM in 1998 and completed her Pediatric Residency at Emory School of Medicine in 2001.

Since then, Butler-Rice has worked in many rural communities as repayment for her National Public Health Service Scholarship and started three grass roots pediatric practices in North Carolina and Georgia. She holds professional memberships in leading medical associations and has received numerous awards and honors. In 2012, she started her own bilingual (English/Spanish) practice in Tucker, Georgia, and bought her office building and land in Decatur, Georgia, in 2018. Medicine, teaching and community service are her passion and ministry.

HOWARD C. BARNHILL DISTINGUISHED SERVICE AWARD



ULYSSES J. COZART JR. '77 is a retired businessman with more than 40 years of experience in the automotive industry; franchise, small business and technology development; and financial and property management. In addition, Cozart has dedicated more than 30 years of his life to being a leader in his communities and to North Carolina A&T.

Cozart's passion for giving back stems from his roots of growing up in Greensboro, North Carolina. He participated in Boy Scouts of America and was active in youth sports. While attending A&T, Cozart was president and vice president of the Business Administration Club, pledged Alpha Phi Alpha Fraternity Inc., and was recruited to join the Cooperative Education Program.

Cozart graduated from North Carolina A&T with a B.S. in business administration before embarking on a 40-year professional career in nine locations across the United States. He spent 17 years in the automotive industry before transferring his skillset to work with the Small Business Technology Development Center, a national entrepreneurial counseling organization affiliated with the Small Business Administration. Along the way, he obtained an M.S. in higher education from Kaplan University. The last few years, he has managed a consulting business that includes business development, financial services and property management.

He has mentored male youth and he has served A&T's Alumni Association Inc. as a board member, regional director and chapter president. He also has served as a member of the university's Board of Visitors, and he is currently a member of the Advisory Council for Alumni Relations, Aggie Athletic Foundation and the Gate City Alumni Chapter.

This year, Cozart received the 2021 Whitney M. Young Jr. Service Award from Boys Scout of America's Old North State Council. The award recognizes outstanding service by an adult or an organization that has demonstrated and implemented programs benefitting youth from rural or low-income urban backgrounds.

He and his wife Monica have one daughter.

The University

Established in 1891, North Carolina Agricultural and Technical State University is an 1890 land grant institution and is ranked as a doctoral university with high research activity by the Carnegie Classifications of Institutions of Higher Education. With an enrollment of more than 13,300 students, North Carolina A&T is the largest and top ranked public HBCU in the nation.

Throughout its history, N.C. A&T has maintained a rich tradition in academics, research and outreach. Today, the university is committed to fulfilling its fundamental purposes through exemplary undergraduate and graduate instruction, scholarly and creative research, and effective public service and engagement. A&T is accredited by the Southern Association of Colleges and Schools Commission on Colleges.

The university offers baccalaureate, graduate and doctoral degree programs through eight colleges and one joint school: College of Agriculture and Environmental Sciences; College of Arts, Humanities and Social Sciences; Willie A. Deese College of Business and Economics; College of Education; College of Engineering; John R. and Kathy R. Hairston College of Health and Human Sciences; College of Science and Technology; The Graduate College; and the Joint School of Nanoscience and Nanoengineering. The curriculum has been adapted to strengthen science, technology, engineering and mathematics (STEM)—its academic core and foundation—and other disciplines. The university also has moved rapidly to blend its academic and research programs with the needs of society and industry, forming a symbiotic relationship.

A&T has advanced to the forefront in research and is one of the top-ranking institutions in the University of North Carolina System for sponsored research funding. The strength and potential of the research enterprise at A&T is demonstrated by the university's ability to sustain major programs in nanotechnology, biotechnology, computational science and engineering, energy and environment, information sciences and technology, leadership and community development, logistics and transportation systems, and public health.

Upon graduating, students join the university's near 70,000 alumni of record who hold (or have held) positions of leadership in industries and communities around the world.

Twelve presidents/chancellors have led the university since its founding.

PRESIDENTS & CHANCELLORS

- John O. Crosby (1892-1896)
- James B. Dudley (1896-1925)
- Ferdinand D. Bluford (1925-1955)
- Warmoth T. Gibbs (1955-1960)
- Samuel D. Proctor (1960-1964)
- Lewis C. Dowdy (1964-1980)
- Cleon F. Thompson Jr. (1980-1981, interim)
- Edward B. Fort (1981-1999)
- James C. Renick (1999-2006)
- Lloyd V. Hackley (2006-2007, interim)
- Stanley F. Battle (2007-2009)
- Harold L. Martin Sr. '74, '76 (2009-present)

University Officials

BOARD OF TRUSTEES

- Chairwoman - Hilda Pinnix-Ragland '77
- Vice Chairman - John W. Bluford III
- Secretary - Kimberly Gatling '96
- Calvin Brodie
- Mark Copeland
- William Dudley '72
- Venessa C. Harrison
- Paul L. Jones '71
- Timothy King '76
- Joseph R. Parker Jr.
- Bhaskar Venepalli
- Lynn Perry Wooten '88
- Ex officio - Verdant Julius

CABINET

- Chancellor - Harold L. Martin Sr., Ph.D. '74, '76
- Provost and Executive Vice Chancellor for Academic Affairs - Beryl C. McEwen, Ph.D.
- Chief of Staff - Erin Hill Hart, M.S.
- Vice Chancellor for Business and Finance - Robert Pompey Jr., MBA '87
- Vice Chancellor for Human Resources - Christina Brogdon, MBA
- Vice Chancellor for Research and Economic Development - Eric Muth, Ph.D.
- Vice Chancellor for Student Affairs - Melody C. Pierce, Ph.D.
- Vice Chancellor for University Advancement - Kenneth Sigmon Jr., MBA
- Vice Chancellor for Information Technology/CIO - H. Thomas Jackson, MBA
- Vice Chancellor for Legal Affairs, Risk and Compliance - Melissa Holloway, J.D.
- Director of Athletics - Earl M. Hilton III, J.D.

ACADEMIC DEANS

- College of Agriculture and Environmental Sciences - Mohamed Ahmedna, Ph.D.
- College of Arts, Humanities and Social Sciences - Frances Ward-Johnson, Ph.D. '86
- Willie A. Deese College of Business and Economics - Kevin L. James, Ph.D.
- College of Education - Paula Groves Price, Ph.D.
- College of Engineering - Robin N. Coger, Ph.D.
- John R. and Kathy R. Hairston College of Health and Human Sciences - Elimelda Moige Onger, Ph.D. (Interim)
- College of Science and Technology - Abdellah Ahmidouch, Ph.D.
- Joint School of Nanoscience and Nanoengineering - Sherine O. Obare, Ph.D.
- The Graduate College - Clay S. Gloster Jr., Ph.D. '85
- Library Services - Vicki Coleman, MILS '84



FALL CONVOCATION

2021

UNIVERSITY AWARDS AND CONVOCATION PLANNING COMMITTEE

Chairwoman - Vicki Coleman, MILS '84

Michael Brooks, Ph.D.

Sandra M. Brown

Teresa M. Davis '89

Mikosha C. Gatson

Serelyn Green '99

Shonté Hodnett

Margaret I. Kanipes, Ph.D. '90

Minyong Lee, Ph.D.

Sharon Mitchell

Dawn Forbes Murphy, Ed.D. '87, '94

Melody C. Pierce, Ph.D.

Sarah R. Smith

Anita L. Wright, '14

The University Awards and Convocation Planning Committee extends a special thank you to the many individuals, departments and external resources that contributed to the success of the 2021 Fall Convocation.

North Carolina Agricultural and Technical State University (N.C.A&T) is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award baccalaureate, master's and doctoral degrees. Contact the Southern Association of Colleges and Schools Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097, or call 404-679-4500 for questions about the accreditation of N.C. A&T.

N.C. A&T does not discriminate against any person on the basis of age, color, disability, gender identity, genetic information, national origin, race, religion, sex, sexual orientation, veteran status, or any other basis protected by law. For inquiries regarding nondiscrimination policies, contact the Affirmative Action Officer/Title IX Coordinator at titleixcoordinator@ncat.edu.

N.C. A&T is an AA/EEO and ADA compliant institution.

