

Mohamed Bah had no thought of pursuing a doctoral degree when he arrived in the U.S. as a high school student from Guinea, West Africa. The industrious young engineer crossed academia's ultimate finish line in May 2017 with a Ph.D. and master's degree in material sciences and engineering. His research focus is on polycrystalline nanoparticles.

A Global Powerhouse

Welcome to University of Delaware Graduate & Professional Education

The Office of Graduate and Professional Education works collaboratively with colleges, departments and administrative units throughout the University to support a dynamic and enriching educational environment for our graduate and professional education students.

The Carnegie Foundation for the Advancement of Teaching classifies UD as a research university with very high research activity, a designation given to less than 3 percent of U.S. colleges and universities. UD also ranks among the nation's top 100 universities in federal research and development support for science and engineering.

In 2015, UD received a NAFSA Paul Simon Award for Campus Internationalization, which recognizes colleges and universities that have excelled in expanding global learning for students and scholars. We are proud to host numerous sponsored students and scholars, including Fulbright Scholars and graduate students sponsored by their home countries on prestigious national fellowships. Our mission compels us to prepare our graduate students for global collaboration as well as global competition in addressing issues of international significance.



UD is truly global, with teaching, research and public service efforts underway around the world, including 175 UD Global Agreements with institutions from 54 countries.



Located in Newark, Delaware, UD's campus is 2 hours by car or train from Washington D.C. and New York City.



In 2017 UD welcomed over 1,500 new graduate students.



2016-17
OVER 1,300
GRADUATE DEGREES AWARDED

Graduate Admissions

The University of Delaware is committed to achieving the highest levels of excellence in graduate education. UD's graduate programs are ranked among the very best in their fields, providing students with the knowledge and skills to pursue rewarding careers.

Assistantships and Fellowships

Graduate students are eligible for fellowships, research assistantships, teaching assistantships and tuition scholarships. Learn more about funding options at grad.udel.edu/fees-and-funding/funding-opportunities/. Tuition information for individual programs is found at grad.udel.edu/policies/tuition-rates/.

Graduate Online Admission Application

FOR ALL APPLICANTS:

- **Gather the following documents:**
 - Transcripts - Copies of official, final transcripts with degree certificate (originals due upon acceptance)
 - Test Scores – GRE or GMAT – as per individual program requirements: grad.udel.edu/graduate-programs
 - Resume
 - Letters of Recommendation
- **Write your Graduate Application Essay**
- **Check if Supplemental Documents or Writing Samples are needed**

FOR INTERNATIONAL STUDENTS:

- **English Language requirement**
 - TOEFL (min score 79 ibt, some programs require 100);
 - IELTS (min score 6.5, some programs require 7)
 - Conditional Admission Program (CAP)
- **Upon Admission**
 - A copy of your current passport
 - An official bank statement
 - Current visa documents (I20 or DS2019 form - if you currently reside or attend school in the US)

Submit your online application at grad.udel.edu/apply/

Graduate Programs

4+1 Programs ♦
Conditional Admissions Program (CAP) ●

- Accounting — MS, MS/MBA ♦ ●
- Accounting Practice — MAP
- Agricultural & Resource Economics — MS ●
- Agricultural Education — MA
- Animal and Food Science — PhD, MS
- Applied Mathematics — PhD, MS ♦
- Applied Physiology — PhD
- Art Conservation — MS
- Art History — PhD, MA
- Art History for Museum Professionals — MA ♦
(Only available to UD Undergraduates.)
- Bioinformatics & Computational Biology — MS, PSM ●
- Bioinformatics & Systems Biology — PhD
- Bioinformatics Certificate — CERT
- Biological Sciences — PhD, MS, PhD/MBA ●

- Biomechanics & Movement Science — PhD, MS
- Biomedical Engineering — PhD
- Biotechnology — PSM, CERT ●
- Chemical Engineering — PhD, MCHE, MCHE/MBA
- Chemistry & Biochemistry — PhD, MA, MS ●
- Childhood Education in Languages, Literatures & Cultures — MA ♦
- Civil Engineering — PhD, MAS, MCE, MCE/MBA ♦ ●
- Climatology — PhD
- Communication — MA
- Composite Materials — CERT
- Computer Science — PhD, MS ●
- Criminology — PhD, MA
- Cybersecurity — MS, CERT
- Dietetic Internship Program — CERT
- Disaster Science & Management — PhD, MS

- Early Childhood Development & Programming — MA
- Economics — PhD, MA, MS, MA/MBA ♦ ●
- Economics & Entrepreneurship for Educators — MA
- Economic Education — PhD
- Education — PhD
- Educational Leadership — EdD
- Educational Technology — MEd ●
- Electrical & Computer Engineering — PhD, MS, MS/MBA ♦ ●
- Energy & Environmental Policy — PhD, MEEP ♦
- English — PhD, MA
- Entomology & Wildlife Ecology — PhD, MS
- Entrepreneurship & Design — MS ●
- Entrepreneurship & Technology Innovation — CERT
- Exceptional Children & Youth — MEd ♦

- Exercise Science — MS
- Fashion & Apparel Studies — MS, CERT ♦
- Finance — MS, MS/MBA ♦ ●
- Financial Service Analytics — PhD
- Fine Arts — MFA
- Foreign Languages & Pedagogy — MA
- Geography — PhD, MA, MS ●
- Geological Sciences — PhD, MS
- GIS Certificate Program — CERT
- Health Coaching — CERT
- Health Promotion — MS ●
- Historic Preservation — CERT
- History — PhD, MA
- Hospitality Business Management — MS, MS/MBA ●
- Human Development & Family Studies — PhD, MS ♦
- Human Nutrition — MS

- Information Systems & Technology Management — MS, MS/MBA ●
- Interaction Design — MA
- International Business — MS, MS/MBA ●
- Italian Studies — MA ♦
- Languages, Literatures & Cultures — MA
- Leadership in Disability Services — MA
- Liberal Studies — MA
- Linguistics & Cognitive Science — PhD, MA, CERT ● ♦
(Conditional admissions apply to Master's Program only.)
- Marine Policy — MMP
- Marine Studies — PhD, MS
- Materials Science & Engineering — PhD, MMSE, MMSE/MBA ♦
- Mathematics — PhD, MS ♦
- MBA (Business Administration) — MBA ♦ ●

- MBA Pathways Program — Non Degree
- Mechanical Engineering — PhD, MEM, MSME, MEM/MBA, MSME/MBA ♦
- Medical Sciences — PhD, MS
- MPA (Public Administration) — MPA ♦ ●
- Music — MM ●
- Neuroscience — MS ♦
(Only available to UD Undergraduates.)
- Nursing: Doctor of Nursing Practice — DNP
- Nursing: Nursing Science — PhD
- Ocean Engineering — PhD, MS
- Oceanography — PhD
- Particle Technology — MENG ♦
- Performing Arts Certificate — CERT
- Physical Therapy — DPT
- Physics — PhD, MS ●
- Plant & Soil Sciences — PhD, MS

- Political Science & International Relations — PhD, MA
- Preservation Studies — PhD
- Psychology — PhD
- Railroad Engineering — CERT
- Renewable Energy Engineering & Policy — CERT
- School Psychology — EdS, MA
- Sociology — PhD, MA
- Speech-Language Pathology — MA
- Statistics — MS, CERT ♦ ●
- Teaching English as a Second Language — MA ♦ ●
- Urban Affairs & Public Policy — PhD, MA ♦
- Water Science & Policy — PhD, MS
- Wind Power Science, Engineering & Policy — CERT
- Winterthur Program in American Material Culture — MA



- Applied Bioinformatics Online — CERT
- Applied Statistics Online — MS
- Composite Materials — CERT
- Cybersecurity Online — MS, CERT
- Electrical & Computer Engineering Online — MS
- Exceptional Children & Youth Online — MEd
- Literacy Online — MEd
- MBA Online (Business Administration) — MBA
- MPA Online (Public Administration) — MPA
- Railroad Engineering — CERT
- Socially Responsible & Sustainable Apparel Business — CERT
- Teacher Leadership Online — MEd

Advancing Inclusive Excellence

The Office of Graduate and Professional Education supports the Council of Graduate Schools' resolution, "Building an Inclusive Graduate Community: A Statement of Principles": "seeking students from groups historically underrepresented in graduate education and encouraging these individuals to pursue advanced degrees serves the best interests of higher education and the nation at large." We work closely with the Vice Provost for Diversity and other campus partners to create a campus climate that is welcoming and inclusive and supports the professional development and success of historically underrepresented/underserved graduate students. We are committed to sustaining an educational community that is intellectually, culturally and socially diverse and enriched by the contributions and full participation of persons from many different backgrounds.

Diversity in Action

- At UD, we support diversity and inclusive excellence in many ways, including:
- Recruitment and pre-graduate summer pipeline programs for diverse student populations
 - Application fee waivers for students who have participated in select undergraduate programs: grad.udel.edu/fees-and-funding/application-fee/
 - Over 40 registered grad student organizations
 - CIRTL Network "future faculty" professional development opportunities: cirtl.net
 - Center for Teaching and Assessment of Learning
 - National Center for Faculty Development & Diversity (resources for graduate students and postdocs): facultydiversity.org/graduate-students
 - College diversity advocates network
 - Center for Black Culture
 - Center for the Study of Diversity
 - UD Diversity Caucuses
 - LGBT Office
 - Office for Disability Support Services
 - Office of Equity and Inclusion
 - Office for International Students and Scholars



To learn more about UD inclusive excellence initiatives, visit: grad.udel.edu/students/diversity-inclusion/

Graduate at a glance

The University of Delaware shines on the world stage through our top-ranked graduate programs, the newly established Biden Institute, and the campus internationalization initiatives recognized by NAFSA's 2015 Simon Award. Highly ranked programs in each of our seven colleges include:

COLLEGE OF HEALTH SCIENCES - #1 Physical Therapy

COLLEGE OF ENGINEERING - #6 Chemical Engineering,, #41 Environmental Eng., #46 Materials Eng., #48 Biomedical Eng., #49 Mechanical Eng., #60 Civil Eng., #65 Electrical Eng., #70 Computer Eng., #70 Computer Science

COLLEGE OF ARTS & SCIENCES

#19 Urban Policy, #27 Public Administration, #36 Clinical Psychology, #45 Public Affairs, #60 Chemistry, #63 Sociology, #66 Psychology, #73 Math, #77 English, #77 Physics, #81 Political Science, #91 History

COLLEGE OF EDUCATION & HUMAN DEVELOPMENT

#32 Education

ALFRED LERNER COLLEGE OF BUSINESS & ECONOMICS

#65 Online MBA, #97 Economics; Tier One MBA**

COLLEGE OF EARTH, OCEAN, & ENVIRONMENT

#69 Earth Sciences

COLLEGE OF AGRICULTURE & NATURAL RESOURCES

#6 Agriculture*, #28 Food Science*, #34 Plant Sciences*, #41 Animal Sciences*



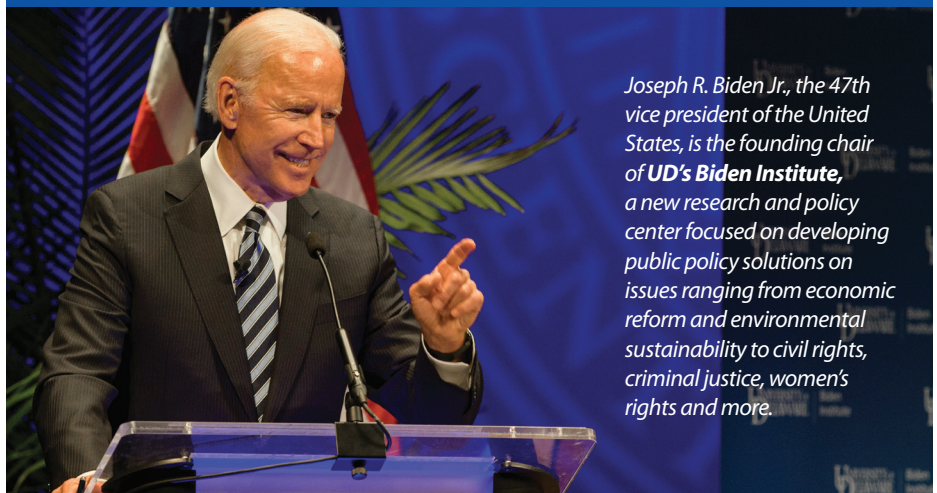
95.9%

of 2016 Masters and Doctoral degree recipients are **successfully employed** either full-time or part-time, in service programs or military, or pursuing further education.

—UD Institutional Research udel.edu/apply/career-outcomes

— **Ranking Sources:** 2018 U.S. News Best Graduate Schools

* Agriculture-schools.com, ** CEO Magazine 2017 Global MBA Rankings



Joseph R. Biden Jr., the 47th vice president of the United States, is the founding chair of **UD's Biden Institute**, a new research and policy center focused on developing public policy solutions on issues ranging from economic reform and environmental sustainability to civil rights, criminal justice, women's rights and more.

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