

DWIGHT D. EISENHOWER TRANSPORTATION FELLOWSHIP PROGRAM Historically Black Colleges and Universities (HBCU) FELLOWSHIP ANNOUNCEMENT



The **EISENHOWER HBCU TRANSPORTATION FELLOWSHIP PROGRAM** provides funding for the pursuit of Bachelor's, Master's Degrees or Doctorates in transportation related fields. The program objectives are to attract the nation's brightest minds to the field of transportation; to enhance the careers of transportation professionals by encouraging them to seek advanced degrees; and to retain top talent in the transportation industry of the United States. The Dwight David Eisenhower Transportation Fellowship Program encompasses all modes of transportation.

Applications Are Now Being Accepted For 2019 – 2020 Fellowships

Eligible Majors:

Engineering - Aviation Science - Business - Computer Science – Criminal Justice - Math – Sciences – Public Policy
(A Complete list of accepted disciplines is can be found on the next page)

- ✓ All applicants must be enrolled at UMES for the entire 2019-2020 academic year and must be pursuing a degree in a full-time program in a transportation-related discipline
- ✓ Graduate Students can either be Master or PhD level at any stage of study/research.
- ✓ Undergraduate students **must** be at least a junior in the fall of 2019
- ✓ Students must conduct research in a transportation related field. Regular meetings with Fellowship recipients to document research progress will be held throughout the academic year.

Fellowship Amount

Annually a maximum of \$10,000 in tuition and mandatory fees will be covered. All recipients **may not** receive a full award (i.e. tuition, stipend, and travel to Transportation Research Board (TRB) Annual Meeting). Recipient award will be based on the rankings from the UMES Campus Selection Panel. Recipients will receive a minimum of \$1,500, for attendance at the Transportation Research Board's Annual Meeting.

HOW TO APPLY

- ✓ Two (2) letters of recommendation (one of the letters of recommendation must be from current Faculty Advisor)
- ✓ Official Transcripts (from all colleges & Universities attended)
- ✓ Completed Application including personal statement and research plan & impact statement
- ✓ Resume emphasizing work in transportation related field
- ✓ Foreign students, who are not US residents, submit copy of student I-20 ID or I-551 Permanent Resident Card issued by US Immigration and Naturalization Service (INS).

Complete the attached application form or email wlbrown@umes.edu for an application and submit to:

Dr. Willie Brown, Assistant Professor – Engineering and Aviation Science, *Eisenhower Program Campus Manager*

University of Maryland Eastern Shore
30925 College Backbone Rd., Princess Anne, Maryland 21853-1299

APPLICATION DEADLINE – May 21, 2019

Dwight David Eisenhower Transportation Fellowship
Transportation-Related Disciplines *



UNIVERSITIES & GRANTS PROGRAMS

Sciences

Architecture
Biology
Chemistry
Communication
Computer Science
Criminal Justice
Environmental Science
Information Systems
Mathematics
Physics

Business

Accounting
Business Administration
Finance
Economics
Management

Human Development

Human Factors
Human Resources
Psychology

Aviation

Aeronautical Studies
Airway Science
Aviation Flight Management Science

Engineering

Chemical Engineering
Civil Engineering
Construction Engineering
Electrical Engineering
Electronic Engineering
Environmental Engineering
Geotechnical Engineering
Manufacturing Engineering
Mechanical Engineering
Structural Engineering
Transportation Engineering

Law

Environmental
Transportation

Public Policy and Planning

Public Policy and Analysis
Public Administration
Political Science/Government
Urban and Regional Planning
Urban Studies

Transportation

Logistics Management
Planning
Policy

* Other Transportation-Related disciplines may be approved on a case by case basis by the Universities and Grants Programs, Program Manager.

**DWIGHT DAVID EISENHOWER TRANSPORTATION FELLOWSHIP PROGRAM
2019 EISENHOWER MIHE TRANSPORTATION FELLOWSHIP APPLICATION (Part 1)**

Application MUST be typed and complete. Printed / Handwritten and incomplete applications will not be considered.

FELLOWSHIP CATEGORY	<input type="checkbox"/> HBCU	<input type="checkbox"/> HSI	<input type="checkbox"/> TCU	<input type="checkbox"/> API	<input type="checkbox"/> CC	
STUDENT NAME						
	<i>Prefix</i>	<i>First Name</i>	<i>Last Name</i>			
RACE (optional) <input type="checkbox"/> American Indian <input type="checkbox"/> Alaskan Native <input type="checkbox"/> Asian <input type="checkbox"/> African/African American <input type="checkbox"/> Native Hawaiian/Other Pacific Islander <input type="checkbox"/> White <input type="checkbox"/> Other				ETHNICITY (optional) <input type="checkbox"/> Hispanic or Latino <input type="checkbox"/> Not Hispanic or Latino <input type="checkbox"/> Hispanic or Latino in Puerto Rico <input type="checkbox"/> Not Hispanic or Latino in Puerto Rico		
Check one box and place X to indicate your status as of September 1st of the application year:						
<input type="checkbox"/> Associates <input type="checkbox"/> Bachelors <input type="checkbox"/> Masters <input type="checkbox"/> Doctoral ___ 1 st Year ___ Junior ___ 1 st Year ___ 1 st Year ___ 3 rd Year ___ 2 nd Year ___ Senior ___ 2 nd Year ___ 2 nd Year ___ 4 th Year						
College / University			Applicant's Major			
Academic Department			Applicant's Field of Study			
Faculty Advisor Name: Title: Telephone No.: E-mail Address:			Campus Program Manager Name: Title: Telephone No.: E-mail Address:			

STUDENT APPLICATION CONTENT CHECKLIST

- Complete Student File Information Sheet
- SF 424 Individual
- Application Essays
 - Personal Statement:** Include relevant background and future goals. Please outline your educational and professional development plans as well as your career goals. Describe how your education will prepare you for a career in transportation (Limit 8000 characters).
 - Research/Study Plan & Impact Statement:** Summarize both your plan of study and research plan. Describe how your research will impact and enhance the field of transportation; contribute to an understanding of transportation; and/or provide societal benefits. The proposed research must be conducted in the approved transportation-related academic disciplines (Limit 8000 characters).
- Resume
- 2 Letters of Recommendation (one of the letters of recommendation must be from current Faculty Advisor)

Name	Type
_____	Faculty Advisor (Required)
_____	<input type="checkbox"/> Personal <input type="checkbox"/> Academic <input type="checkbox"/> Professional

Official Transcripts

I am applying for funding to support the following degree:	I submitted the following official transcript(s) to complete my application.
<input type="checkbox"/> Associate <input type="checkbox"/> Bachelor	<input type="checkbox"/> Transcript from current institution
<input type="checkbox"/> Master*	<input type="checkbox"/> Transcript from current institution
	<input type="checkbox"/> Transcript from institution that awarded bachelor's degree
<input type="checkbox"/> Doctorate*	<input type="checkbox"/> Transcript from current institution
	<input type="checkbox"/> Transcript from institution that awarded master's degree

**Individuals applying for graduate level funding must possess a baccalaureate degree from an Institution of Higher Education (IE) which must be accredited by a federally-recognized accrediting agency and must be located within the United States or its territories, both administratively as well as the campus the student attended.*

**DWIGHT DAVID EISENHOWER TRANSPORTATION FELLOWSHIP PROGRAM
2019 EISENHOWER TRANSPORTATION FELLOWSHIP APPLICATION (Part 2)**

Must be typed

Personal Statement

The Personal Statement should include relevant background and future goals. Please outline your educational and professional development plans and career goals. Describe how your education will prepare you for a career in transportation. (Limit 8000 characters)

**DWIGHT DAVID EISENHOWER TRANSPORTATION FELLOWSHIP PROGRAM
2019 EISENHOWER TRANSPORTATION FELLOWSHIP APPLICATION (Part 2)**

Must be typed

Research Plan & Impact Statement

The Research Plan should summarize both your plan of study and research plan. Describe how your research will impact and enhance the field of transportation; contribute to an understanding of transportation, and provide societal benefits. The proposed research must be conducted in one of the identified transportation-related academic disciplines. (Limit 8000 characters)

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