# DWIGHT DAVID EISENHOWER TRANSPORTATION FELLOWSHIP PROGRAM 2016 EISENHOWER TRANSPORTATION FELLOWSHIP APPLICATION (Part 1)

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

Name			* Signature of Applicant (Required)	
Current Address			Phone Number:	
			E-mail Address:	
Permanent Address			Phone Number:	
Check one box and circle year to indicate your status as of 9/1/2015:  Associates Bachelors Doctoral Doctoral Ist Year Junior Ist Yr Ist Yr Senior Se		) or	RACE (optional)  American Indian  Alaskan Native  Asian  African/African American  Native Hawaiian/Other Pacific Islander  White  Other  ETHNICITY (optional)  Hispanic or Latino  Not Hispanic or Latino  Hispanic or Latino in Puerto Rico  Not Hispanic or Latino in Puerto Rico	
- Temale	☐ UTC Award Yr ☐ STIPDG Yr	I	a Not Hispanic of Latino in Fuerto Nico	
College / University		Applicant's Major (i.e. Civil Engineering, Urban Planning)		
Academic Department		Applicant's Field of Study (i.e. Traffic Studies, Physical Planning)		
Faculty Advisor		Campus Program Manager		
Name:		Name:		
Title:		Title:		
Campus Mailing Address:		Campus Mailing Address:		
Telephone No.:		Telephone No.:		
E-mail Address:		E-mail Address:		
*Signature of Faculty Advisor ( <b>Required</b> )  Date		*Signature	of Campus Program Manager (Required)	Date

# DWIGHT DAVID EISENHOWER TRANSPORTATION FELLOWSHIP PROGRAM 2016 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 2016 EISENHOWER TRANSPORTATION FELLOWSHIP APPLICATION (Part 2)

Must be typed

_					
	Proposed Plan of Study				
	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 / fields of study listed in Appendix A page vii. (Limit 8000 characters)				

#### **TUITION CAP**

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 local Selection Panel. Recipients will receive a minimum of \$1,500, for attendance at the Transportation Research Board's Annual Meeting.



## Transportation Related Academic Disciplines\*

#### **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

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