## DWIGHT DAVID EISENHOWER TRANSPORTATION FELLOWSHIP PROGRAM (DDETFP) 2021 LOCAL COMPETITION

#### STUDENT FILE INFORMATION SHEET

FELLOWSHIP CATEGORY	□нвси	□HSI	□TCU	□API	□CC	
STUDENT NAME						
First Name Last Name						
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			
Check one box and place X to indicate your status as of September 1st of the application year:						
☐ Associates ☐ Back ☐ 1 <sup>st</sup> Year ☐ J		Doctoral $r = 1^{st} $ $2^{nd}$ $2^{nd}$	Year 3 <sup>rd</sup> Year Year 4 <sup>th</sup> Year plicant's Major			
			Applicant's Field of Study			
Academic Department			Campus Program Manager Name:			
Faculty Advisor Name: Title: Telephone No.: E-mail Address:		Tit Te		anager Name:		
<ul> <li>□ Complete Student File Information Sheet</li> <li>□ SF 424 Individual</li> <li>□ Application Essays</li> <li>□ 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).</li> <li>□ Research/Study Plan &amp; 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).</li> <li>□ Resume</li> <li>□ 2 Letters of Recommendation (one of the letters of recommendation must be from current Faculty Advisor)</li> <li>Name</li> <li>Type</li> <li>Faculty Advisor (Required)</li> <li>□ Personal □ Academic □ Professional</li> </ul>						
□ Official Transcripts						
I am applying for fundir support the following de	ree:					
☐ Associate ☐ Bache		☐ Transcript from current institution				
☐ Master*	Transcript from current institution					
☐ Doctorate*	☐ Transcript from institution that awarded bachelor's degree ☐ Transcript from current institution ☐ Transcript from institution that awarded master's degree					
*Individuals applying for <b>graduate level</b> funding must possess a baccalaureate degree from an Institution of Higher Education						
(IHE) 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 (DDETFP) 2021 LOCAL COMPETITION

#### 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).

### DWIGHT DAVID EISENHOWER TRANSPORTATION FELLOWSHIP PROGRAM (DDETFP) 2021 LOCAL COMPETITION

#### 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).



### Transportation Related Academic Disciplines\*

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

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

Business
Accounting
Business Administration
Finance
Economics
Management

Law Environmental Transportation

Human Development Human Factors Human Resources Psychology Public Policy and
Planning
Public Policy and Analysis
Public Administration
Political Science/Government
Urban and Regional Planning
Urban Studies

Aviation
Aeronautical Studies
Airway Science
Aviation Flight Management
Science

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.