WESTERN MICHIGAN UNIVERSITY DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

E. BRUCE and ELEANORE PIERCE DEWEY SCHOLARSHIP

APPLICATION FOR AY 2023-2024

Please type or print		
Name		Curriculum
WIN:		
Permanent Mailing Address		
Local Mailing Address		
Current, Local Telephone Number		
Do you presently hold any academic honors	\square Yes	\square No
If so, please list them:		
List any scholarships (including any federal, sta other sources of financial aid that you are current	· ·	1 11 / 0
List any university and community extra-curric while a student at WMU:	ular activities	and/or work experience you have participated in
Please attach a half page essay summarizing helectrical or computer engineering degree.	how this school	larship would support your efforts to earn an
"I hereby authorize Western Michigan University performance to the party sponsoring this scholar	•	
Signature		Date
		

Your academic records are available to the Department Scholarship Committee through the University's computer system. Therefore, it is unnecessary to attach additional information.

Return this completed form by *Friday*, *February 3* to:

Electrical and Computer Engineering Scholarship Committee Parkview Campus, Room B-236 (ECE Office) Western Michigan University Kalamazoo, MI 49008-5329 NAME: E. Bruce and Eleanore Pierce Dewey Scholarship

To provide scholarships to deserving undergraduate students enrolled in Department of Electrical and

Computer Engineering degree programs who may not be recognized through other scholarship programs and

who can demonstrate financial need.

ADMINISTRATION: The program is administered by the Department of

PURPOSE:

Electrical and Computer Engineering Office through a committee called the Undergraduate Curriculum Committee. This Committee consists of at least two faculty members of the Department of Electrical

and Computer Engineering.

CRITERIA: To be considered for an E. Bruce and Eleanor Pierce

Dewey Scholarship, candidates must:

1. Be enrolled as a full-time undergraduate student in Electrical or Computer Engineering.

2. Submit an application by February 3, 2023.