2026 GRAINGER

The Grainger Power Engineering Award

Undergraduate Student Application Form (Use additional sheets if necessary)

Name: Click or tap no	ere to enter text. Exp	ectea gradua	ation date: Cho	ose an item.
Local address and	phone: Click or tap here to	enter text.		
Permanent addres	s and phone: Click or tap	here to enter tex	xt.	
Email address: Cli	ck or tap here to enter text.			
Country of citizenship: USA		Degree expected: Choose an item		
Student #Click or tap here to enter text.		GPA:Click or tap here to enter text.		
Indicate courses taken and grades received:		·d:	Sem/Year	Grade
EE 3500	Electromechanics			
EE 3540	Power System Design and Analysis			
EE 5001	Microgrids			
EE 5150	Photovoltaic Systems Engineering			
EE 5500	Electric Drive Systems			
EE 5510	Electric-Drive Vehicles			
EE 5520	Power Electronics			
EE 5540	Power Systems Engineering			
EE 5550	Electric Power Quality			
EE 5570	Extra High Voltage Engineering			
Indicate your invol	vement in electric powe	er engineering	g activities suc	h as
independent resea Click or tap here to ent	rch or student team pro er text.	ojects (use ex	tra sheets as r	iecessary)
Signature:		Date:		

Return this completed form with (1) a resume/CV and (2) a one-page statement detailing your interests/experience in power engineering, career goals, and accomplishments to Dr. Rui Bo at rbo@mst.edu. A letter of recommendation must also be requested by you and provided directly to Dr. Bo by your senior design advisor. All materials must be received by January 31, 2026. Please note that having the U.S. citizenship and a minimum cumulative GPA of 3.0 are mandatory.