2016 GRAINGER

The Grainger Power Engineering Award

Undergraduate Student Application Form

(Use additional sheets if necessary)

Name:	Expected graduation date:		
Local address and phor	ne:		
Permanent address and	l phone:		
Country of citizenship:	Degree expected:		
Grade Point Average:	Student #:		
Email address:			
Indicate courses taken EE 205/3500 EE 207/3540 EE 302/5570 EE 303/5560 EE 304/5550 EE 305/5500 EE 307/5540 EE 309/5510 EE 352/5150 EE 353/5520	and grades received: Electromechanics Power System Analysis High Voltage Engineering Distribution Systems Electric Power Quality Electric Drive Systems Power Systems Engineering Power Systems Engineering Photovoltaics Power Electronics	Sem/Year	
•	ent in electric power engineerin er student team projects (use ex	_	
Signature:		Date:	

Return this completed form WITH A RESUME <u>AND</u> A ONE PAGE BIOGRAPHY DETAILING YOUR INTERESTS/EXPERIENCE IN POWER ENGINEERING, CAREER GOALS, AND ACCOMPLISHMENTS, <u>AND</u> A LETTER OF RECOMMENDATION FROM AN ELECTRICAL ENGINEERING FACULTY MEMBER BY JANUARY 31, 2016 TO DR. CROW in 233 EMERSON HALL or <u>crow@mst.edu</u>. Electronic applications are encouraged.