STUDENT INTEREST PROFILE

This form is very important in helping us to identify your research interests so that you can be matched with faculty whose research interests are similar to your own.

LAST NAME	First name	E-mail address
Semester of enrollment: Degree(s) applying for:	spring 20	☐ fall 20 ☐ summer 20
= -g \(\) - - - - - - - - - - 	(choices include MS ME, MS MSE, PhD ME)	
Research interest(s): ☐ experimental ☐ analytical ☐ computational		
Please numerically rank your top <u>five</u> area(s) of interest, with "1" being of greatest interest (i.e., 1, 2, 3, 4, 5). Also list any particular interest you might have in any subject area.		
Ranking	<u>Particular i</u>	nterest in subject area
Biomaterials		
Biotransport		
Ceramics		
Design and Sustainability		
Electronic materials		
Manufacturing/3D	Printing	
Metals		
Nuclear Engineering and Materials		
Polymers and composites		
Robotics/Controls		
Solid Mechanics		
Sports engineering		
Thermo-fluid Sciences		
Energy		