

## STUDENT INTEREST PROFILE

This form is very important in helping us to identify your interests, and is used by faculty when reviewing applications for the possibility of an assistantship.

Last name	First name	WSU ID No. (if known)	E-mail address

Semester of enrollment:     spring 20\_\_\_\_     fall 20\_\_\_\_     summer 20\_\_\_\_

Degree applying for:     MS ME     MS MSE     PhD ME

*Interdisciplinary degrees:*     MS Engineering     PhD Engineering Science  
 MS Engineering Mgmt.     PhD Materials Science & Engineering

Domestic student:     Yes     No

International student:     Yes     No    Country of citizenship: \_\_\_\_\_

Research interest(s):     experimental     analytical     computational

Please numerically rank your top five area(s) of interest, with "1" being of greatest interest. Also list any particular interest you might have in any subject area.

_____ Additive manufacturing	_____
_____ Biomaterials	_____
_____ CAD/VR	_____
_____ Ceramics	_____
_____ Composites	_____
_____ Electronic materials	_____
_____ Fluid mechanics	_____
_____ Manufacturing	_____
_____ MEMS (Micro-Electro-Mechanical Systems)	_____
_____ Metals	_____
_____ Nuclear engineering	_____
_____ Robotics/controls	_____
_____ Solid mechanics	_____
_____ Sports engineering	_____
_____ Thermal/energy science	_____