As materials scientists and engineers, we must understand how molecular structures scale to macroscopic properties of the products we design. Next generation materials must be higher performance, smarter, less costly, and lower impact. In this talk, we will dive into the depths of polymer science and engineering, discussing the molecular origins of a polymer's thermal and mechanical properties, and how they relate to performance of products from separation membranes to aerospace composites.

All are welcome!
Monday, March 5, 2018, 4:00 pm, ET 106
Presentation and Pizza

For more information please contact:
John.Misasi@wwu.edu