**AYLA GAFNI**, University of Mississippi *Asymptotics of Restricted Partition Functions* 

Given a set  $\mathcal{A} \subset \mathbb{N}$ , the restricted partition function  $p_{\mathcal{A}}(n)$  counts the number of integer partitions of n with all parts in  $\mathcal{A}$ . In this talk, we will explore the features of the restricted partitions function  $p_{\mathbb{P}_k}(n)$  where  $\mathbb{P}_k$  is the set of k-th powers of primes. Powers of primes are both sparse and irregular, which makes  $p_{\mathbb{P}_k}(n)$  quite an elusive function to understand. We will discuss some of the challenges involved in studying restricted partition functions and what is known in the case of primes, k-th powers, and k-th powers of primes.