## Philadelphia Area Number Theory Seminar

## Karen Taylor Bronx Community Collegeand Bryn Mawr College

## Quadratic Identities and Modularity

Abstract: The work of Andrews, Dyson, and Hickerson (ADH), and, of Cohenshow that the fourier coe cients of the function

$$(q) = 1 + \frac{\chi}{n=1} \frac{q^{\frac{n(n+1)}{2}}}{(1+q)(1+q^2) (1+q^n)};$$

are de ned by the arithmetic in  $Z_0^p = \overline{6}$ ] and can be used to construct a Maasswave form on  $_0(2)$ . (q) is a function studied by Ramanujan.

In this talk, I will discuss the problem of generalizing the results of (ADH) and Cohen. This is joint work, in progress, with Larry Rolen.

Wednesday, August 15, 2018 2:40 { 3:50 PM

Bryn Mawr College
Department of Mathematics
Park ScienceCenter 338

Tea and refreshmentsat 2:20PM in Park 339