



Auburn University at Montgomery

Presents:

Fermat's Last Theorem Proven: A Documentary

Fermat's Last Theorem

If n is a positive integer greater than 2,
no positive integers x , y and z
satisfy the equation:

$$x^n + y^n = z^n$$

Around 1637, Fermat left a note on this
conjecture in the margin of his book.

In 1995, British mathematician Andrew
Wiles published proof of the theorem.



French
mathematician
Pierre de Fermat

Come about how Fermat's Last Theorem was proven! Food provided!

Thursday, March 28th

Goodwyn Hall 317

12:45pm-1:45pm

AUM Math Club is open to all AUM students, staff, & faculty interested in mathematics.
Funding for this event is provided by AUM Student Activities Fees.