

Math Coffee

An Intriguing Family of Polynomials

Dr. Bruce Riley

A naive calculus student's solution to the problem of construction the Maclaurin series for the function $f(x) = 1/(x^2 + 1)$ leads to a family of polynomials possessing a number of interesting properties.

Thursday, April 15th 3:15-4:15
Coffee and cookies in 102 Cowley,
followed by the talk in room 151.