THE DEPT OF MATHEMATICS PRESENTS
THE FOURTH

## MINI MATH TALK

## SOME INTERESTING NUMBERS AROUND US presentation by Dr. Guy Biyogmam

Numbers are probably the most important tools of our daily lives. Though one may not tell which ones are the most important, it is clear to most mathematicians that some of them are more "interesting than others", due to their history, how they link to various amazing mathematical facts, or their mysterious connection with nature. In this talk, we will review some of these numbers, with a particular attention to one of the most interesting classes of numbers: The Fibonacci numbers. This talk will be accessible to all undergraduate students.

$$\frac{a+b}{a} = \frac{a}{b} = 1.618$$

Mini Math Talks are 20-30 minute presentations about anything related to math, given by GCSU faculty and students.

All are welcome to attend!

WED, FEB 19, 5PM, A&S 138





b