T SINK 935Y FOOSY BANY \$ 3x 3. 666 x 913 lim (1+ 3) P. Xy TP. PER Y= VX+1 a+ + + + = = 0 1(a+ )= 16-x++16y= 42 >0 19<sup>th</sup> April 2024 15:30

Morin Hall H2bis building Via Valerio 12/1 University of Trieste or

via Zoom

Speakers: **Maria De Martino** PhD student in **Molecular Medicine** University of Udine

 $2x^2yy'+y^2=2$ 

ΣíA

= sinx cosy + cosx sil

**Marko Petranovic** Quantitative Analyst Assicurazioni Generali S.p.A. **Ornela Mulita** Model Risk Management **Deutsche Bank** 

**Gabriele Sbaiz** Research Assistant in Mathematical Methods for **Economics** University of Trieste

For further information: orientamento.matematica@units.it









To attend on Zoom:





Walter Olivo Maths Teacher

**ISIS Pertini - Monfalcone** 

**Ricardo Tzantzoglou** Software Developer

Insiel S.p.A.

at work

Mathematicians

**Stories of maths** graduates told by the protagonists