# Refresher Maths Course

Paul Dubois

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## $\mathbf{A}\mathbf{b}\mathbf{s}\mathbf{t}\mathbf{r}\mathbf{a}\mathbf{c}\mathbf{t}$

This course teaches basic mathematical methodologies for proofs. It is intended for students with a lack of mathematical background, or with a lack of confidence in mathematics. We will try to cover most of the prerequisites of the courses in the Master's, i.e. basic algebra/analysis and basic application.

# Contents

# Introduction

Hello! welcome to this maths refresher course for DSBA 2022! This is the best course ever!

#### Presentation

- Paul Dubois, PhD Student @ Centrale, end of 1st year
- Email: b00795695@essec.edu (for any question), answer within 1 working day

#### Course Format

#### Lectures

- 8\*3h arranged as 1h20min lecture 1/3h break 1h20min lecture
- No pb class planned, but lectures will have integrated live exercises
- Interrupt if needed (but may also ask at the end of the lecture)

#### Examination

- Course is pass/fail
- Most (in fact hopefully all) of you will pass
- There will be sets of exercises (about one per lecture), it is advised to attempt it all (only the starred questions will be compulsory)
- As the goal is to learn, you will be able to resubmit exercise sets, but you will lose 10% every-time you re-submit (so that you have some incentive to try your best the 1st time)
- Best (n-1)/n count, need average  $\geq 70\%$  to pass
- In the unlikely event of not passing, you will be able to do some extra work to pass

### Questions?