

Syllabus for Pre-course Mathematics

- Solving Linear Equations
- Solving Linear Inequalities
- An Introduction to Functions
- Linear Functions
- Systems of Equations & Inequalities
- Exponents & Exponential Functions
- Polynomials & Factoring
- Quadratic Functions & Equations and Inequalities
- Radical Expressions & Equations
- Rational Expressions & Equations and Inequalities
- Some notions on Trigonometry

The timetable is available in the next page.

ROOM S10 / VIA TEAMS	Monday, August 30	Tuesday, August 31	Wednesday, September 1	Thursday, September 2	Friday, September 3
09:00 - 10:00	Pre-course Mathematics	Pre-course Mathematics			Pre-course Mathematics
10:00 - 11:00	Pre-course Mathematics	Pre-course Mathematics			Pre-course Mathematics
11:00 - 12:00	Pre-course Mathematics	Pre-course Mathematics			Pre-course Mathematics
12:00 - 13:00					
13:00 - 14:00			Pre-course Mathematics	Pre-course Mathematics	
14:00 - 15:00			Pre-course Mathematics	Pre-course Mathematics	
15:00 - 16:00			Pre-course Mathematics	Pre-course Mathematics	
16:00 - 17:00					
17:00 - 18:00					
18:00 - 19:00					

ROOM S10 / VIA TEAMS	Monday, September 6	Tuesday , September 7	Wednesday, September 8	Thursday, September 9	Friday, September 10
09:00 - 10:00					
10:00 - 11:00					
11:00 - 12:00					
12:00 - 13:00					
13:00 - 14:00	Pre-course Mathematics				
14:00 - 15:00	Pre-course Mathematics				
15:00 - 16:00	Pre-course Mathematics				
16:00 - 17:00					
17:00 - 18:00					
18:00 - 19:00					