

Minor in Statistics

Requirements for Cohorts AY2021/2022 and after

Levels	Minor Requirements	Cumulative Major Units
Level 1000 (4 Units)	Pass: <ul style="list-style-type: none"> ST1131 Introduction to Statistics and Statistical Computing 	4
Level 2000 (22-24 Units)	Pass: <ul style="list-style-type: none"> One of the following courses: <ul style="list-style-type: none"> MA1312 Calculus with Applications MA1505 Mathematics I¹ MA1511 Engineering Calculus (2 Units)¹ and MA1512 Differential Equations for Engineering (2 Units)¹ MA1521 Calculus for Computing MA2002 Calculus One of the following courses: <ul style="list-style-type: none"> ST2131/MA2116 Probability ST2334 Probability and Statistics One of the following courses: <ul style="list-style-type: none"> ST2132 Mathematical Statistics ST2137 Statistical Computing and Programming 	16
Level 3000 (4 Units)	Pass: <ul style="list-style-type: none"> One of the following courses: <ul style="list-style-type: none"> ST3131 ST32xx (<u>except</u> ST328x²) 	20

Notes:

The Minor in Statistics is **not** offered to students with a Primary Major in Statistics or Data Science and Analytics.

- MA1505, MA1511 and MA1512 are only offered to Engineering students.
- UROPs courses (ST328x) cannot be used to fulfil the minor requirements.