

Mathematics

MS1301 Assessment Statement 2021

Course is endorsable

Year: 13 Course: Statistics Ms D Coningsby Total Credits: 32

The aim is to develop the mathematical skills needed by students for tertiary study in areas such as the Biological and Social Sciences and Commerce, to enhance students' confidence in the application of mathematical concepts and to encourage students to develop a continuing confidence with number, algebra and statistics. Top scholar and prize giving decisions will be made based on markbook entries as of the end of Week 1 Term 4.

No	Standard Number	Version	Level	Credits	Lit / Num	Full Title	Method of Assessment	Assessment Opportunities Offered	Approximate Date	Grade	Teacher Signature
1	91581	2	3	4	Num, L1 Lit	Mathematics and Statistics 3.9 - Investigate bivariate measurement data	Exam	2	2/03/2020		
2	91580	2	3	4	Num, L1 Lit	Mathematics and Statistics 3.8 - Investigate time series data	Exam	2	29/06/2020		
3	91582	2	3	4	Num, L1 Lit	Mathematics and Statistics 3.10 - Use statistical methods to make a formal inference	Exam	2	25/05/2020		
4	91583	2	3	4	Num, L1 Lit	Mathematics and Statistics 3.11 - Conduct an experiment to investigate a situation using experimental design principles	Exam	2	6/04/2020		
5				4		PRACTICE EXTERNAL 3.14 - Apply probability distributions in solving problems (91586)	Test	1			
6				4		PRACTICE EXTERNAL 3.13 - Apply probability concepts in solving problems (91585)	Test	1			
7	91586	2	3	4	Num	Mathematics and Statistics 3.14 - Apply probability distributions in solving problems	Exam	External			

School Assessment Procedures - You can view your rights and obligations under the school's assessment procedures on the schools intranet.

Qualifications - You can see what qualifications the school offers and what qualification(s) this course leads towards on the schools Intranet. Also you can see the courses, pathways, requirements for certificate endorsement, exclusion list of standards, and details on credit inclusion.

NZQA - For a range of information on the National Certificate of Educational Achievement, University Entrance, and Scholarship go to http://www.nzqa.govt.nz/ncea/index.html

Assessment Opportunities Offered - In addition to what is listed above, other authentic standard specific evidence may be used instead of a formal assessment event. See your teacher for details.

Record your internal grades on this sheet and ask your teacher to sign it off as correct. You can then use this as evidence of your achievement.



Mathematics

MS1301 Assessment Statement 2021

Course is endorsable

Year: 13 Course: Statistics Ms D Coningsby Total Credits: 32

The aim is to develop the mathematical skills needed by students for tertiary study in areas such as the Biological and Social Sciences and Commerce, to enhance students' confidence in the application of mathematical concepts and to encourage students to develop a continuing confidence with number, algebra and statistics. Top scholar and prize giving decisions will be made based on markbook entries as of the end of Week 1 Term 4.

N	No	Standard Number	Version	Level	Credits	Lit / Num	Full Title	Method of Assessment	Assessment Opportunities Offered	Approximate Date	Grade	Teacher Signature
	8	91585	2	3	4	Num	Mathematics and Statistics 3.13 - Apply probability concepts in solving problems	Exam	External			

School Assessment Procedures - You can view your rights and obligations under the school's assessment procedures on the schools intranet.

Qualifications - You can see what qualifications the school offers and what qualification(s) this course leads towards on the schools Intranet. Also you can see the courses, pathways, requirements for certificate endorsement, exclusion list of standards, and details on credit inclusion.

NZQA - For a range of information on the National Certificate of Educational Achievement, University Entrance, and Scholarship go to http://www.nzqa.govt.nz/ncea/index.html

Assessment Opportunities Offered - In addition to what is listed above, other authentic standard specific evidence may be used instead of a formal assessment event. See your teacher for details.

Record your internal grades on this sheet and ask your teacher to sign it off as correct. You can then use this as evidence of your achievement.