# **MATH 1003 BIOMETRY**

**Credit Points 10** 

Legacy Code 200263

Coordinator Preethi Kottegoda (https://directory.westernsydney.edu.au/search/name/Preethi Kottegoda/)

Description Biometry introduces students to various statistical techniques necessary in scientific endeavours. Presentation of the content will emphasize the correct principles and procedures for collecting and analysing scientific data, using a hands-on approach. Topics include effective methods of gathering data, statistical principles of designing experiments, error analysis, describing different sets of data, probability distributions, statistical inference, non-parametric methods, simple linear regression and analysis of categorical data.

School Computer, Data & Math Sciences

**Discipline** Statistics

Student Contribution Band HECS Band 1 10cp

Check your HECS Band contribution amount via the Fees (https://www.westernsydney.edu.au/currentstudents/current\_students/fees/) page.

Level Undergraduate Level 1 subject

Equivalent Subjects MATH 1032 - Statistics for Science MATH 1028 - Statistical Decision Making MATH 1030 - Statistics for Business ECON 1006 - Introduction to Economic Methods MATH 1004 - Biometry (WSTC) MATH 1029 - Statistical Decision Making (WSTC) 30123 - Management Analytics

Incompatible Subjects MATH 1025 - Quantitative Techniques

## Assumed Knowledge

HSC Mathematics or equivalent.

## **Learning Outcomes**

On successful completion of this subject, students should be able to:

- 1. apply the basic principles of statistical design incorporating error analysis
- 2. design a simple scientific experiment, and then carry out and analyse the data obtained
- 3. estimate population means using confidence intervals
- test hypotheses about population means using parametric techniques and find appropriate sample sizes for experiments
- use regression and correlation techniques to describe relationships between variables
- use the chi-square test for goodness of fit and test for independence to analyse categorical type data
- 7. develop statistical computing skills as part of a 'tool-kit' for solving statistical problems. (R-commander)

## **Subject Content**

- 1. Overview What is Statistical Thinking? And what role does in play in Scientific Research.
- 2. Gathering Data Types of data and dealing with measurements
- 3. Statistical Principles of Design understanding randomness; types of sampling including observational studies, experiments, blocking and stratification, and levels of replication; sampling concerns.

- 4. Describing Sets of Data Qualitative data; graphical methods for describing quantitative data; numerical measures of central tendency and variability; dealing with errors; error bars
- 5. Basic probability concepts; enough to understand p-values, confidence intervals and independence. Normal distribution and methods for assessing normality; use of transformations to meet assumptions; sampling distributions; the Central Limit Theorem.
- 6. Estimation with Confidence Intervals: Single sample Large and small sample confidence intervals for a population mean; determining the sample size.
- 7. Tests of Hypothesis: Single sample Elements of a statistical test; type I and type II errors; large and small sample test of hypothesis about a population mean; p-values.
- 8. Comparing Population Means: Estimation and Hypothesis testing Comparing two population means: independent sampling and paired difference sampling; comparing three or more population means: one-way and two-way ANOVA;
- Simple Linear Regression and Correlation Least squares approach; assessing the usefulness of the model; using the model for estimation and prediction; the coefficients of correlation and determination.
  Analysis of Categorical Data Test for independence and 'Goodness-of-fit' test.

## **Assessment**

The following table summarises the standard assessment tasks for this subject. Please note this is a guide only. Assessment tasks are regularly updated, where there is a difference your Learning Guide takes precedence.

Туре	Length	Percent	Threshold	Individual/ Group Task
Numerical Problem Solving	75 minutes	25	N	Individual
Final Exam	2 hours	50	Υ	Individual
Quiz	30 minutes for each of 5 quizzes	25	N	Individual

### **External Students**

The following table summarises the standard assessment tasks for this subject. Please note this is a guide only. Assessment tasks are regularly updated, where there is a difference your Learning Guide takes precedence.

Туре	Length	Percent	Threshold	Individual/ Group Task
Numerical Problem Solving	75 minutes	25	N	Individual
Quiz	30 minutes each for 5 online quizzes	25	N	Individual
Final Exam	2 hours open	50	Υ	Individual

### **Prescribed Texts**

 MacGillivray, H., Utts, J. M., & Heckard, R. F. (2014). Mind on statistics (2nd Australian & New Zealand ed.). South Melbourne, Vic.: Cengage Learning, 2014.

**Teaching Periods** 

## **Autumn (2022)**

## Campbelltown

### Composite

Subject Contact Preethi Kottegoda (https://directory.westernsydney.edu.au/search/name/Preethi Kottegoda/)

View timetable (https://classregistration.westernsydney.edu.au/even/timetable/?subject\_code=MATH1003\_22-AUT\_CA\_C#subjects)

## Hawkesbury

## Composite

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### Parramatta - Victoria Rd

#### Composite

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# **Spring (2022)**

## Campbelltown

### Day

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## Hawkesbury

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## Parramatta - Victoria Rd

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# **Autumn (2023)**

## Campbelltown

### Hybrid

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### Hawkesbury

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## Parramatta - Victoria Rd

## Hybrid

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## **Spring (2023)**

## Campbelltown

### On-site

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