NATS 7022 FORENSIC GENETICS

Credit Points 10

Legacy Code 301144

Coordinator Chris Lennard (https://directory.westernsydney.edu.au/search/name/Chris Lennard/)

Description The unit is designed to introduce genetics so that even if you haven't studied it before you will develop an understanding that will inform your practice in work. The context of this unit is forensic science but rather than jump straight into forensic DNA analysis this is a foundation unit, designed to give a framework of human molecular genetics. We will also look at some of the important issues in genetics including genome mapping and the role of gene dysfunction in disease. The first module is an overview and it is very important that you use the assignment time to check out some websites that will be very useful later on. This unit is taught by the University of Florida as part of a collaborative venture between the University of Florida and Western Sydney University. Note: Further information on this unit is available from the University of Florida.

School Science

Discipline Forensic Science

Student Contribution Band HECS Band 2 10cp

Level Postgraduate Coursework Level 7 subject

Restrictions

Students must be enrolled in 3741 Master of Forensic Science, 3742 Graduate Diploma in Forensic Science or 3743 Graduate Certificate in Forensic Science.

Learning Outcomes

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

- 1. Understand the basic structure of genes and chromosomes
- 2. Understand the basic principles of inheritance
- 3. Understand genotype and phenotype
- 4. Understand the rationale behind the human genome sequencing project
- 5. Understand how genes work and what happens when they don $\ensuremath{\spadesuit}$ ft
- 6. Understand polymorphism and its value in defining uniqueness
- 7. Understand the underlying principles behind DNA profiling
- 8. Explore the role of genes in diseases, including cancer

Subject Content

Module 1 Introduction to Forensic Genetics

Module 2 The Basic Principles of Inheritance

Module 3 Linkage and Crossing Over

Module 4 The Molecular Structure of Chromosomes and DNA

Replication

Module 5 Making Genes Work

Module 6 The Human Genome Project

Module 7 Human Population Genetics

Module 8 DNA Profiling and Forensic Investigation

Module 9 Interpretation and Applications of Forensic DNA Analysis

Module 10 Mutation and DNA Repair

Module 11 Genes in Cancer

Module 12 Genetic Disorders

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.

Item	Length	Percent	Threshold	Individual/ Group Task
Final Exam	Not specified	100	N	Individual

Teaching Periods

Uni of Florida/Canberra-Term 1

Online

Online

Subject Contact Chris Lennard (https://directory.westernsydney.edu.au/search/name/Chris Lennard/)

View timetable (https://classregistration.westernsydney.edu.au/even/timetable/?subject_code=NATS7022_22-FT1_ON_O#subjects)

Uni of Florida/Canberra-Term 2

Online

Online

Subject Contact Chris Lennard (https://directory.westernsydney.edu.au/search/name/Chris Lennard/)

View timetable (https://classregistration.westernsydney.edu.au/even/timetable/?subject_code=NATS7022_22-FT2_ON_O#subjects)

Uni of Florida/Canberra-Term 3

Onlin

Online

Subject Contact Chris Lennard (https://directory.westernsydney.edu.au/search/name/Chris Lennard/)

View timetable (https://classregistration.westernsydney.edu.au/even/timetable/?subject_code=NATS7022_22-FT3_ON_O#subjects)