

1. General Course Information

1.1 Course Details

Course Code:	1005QBT	
Course Name: Genes and Disease		
Trimester:	1, 2023	
Program:	Diploma of Health Science	
Credit Points:	10	
Course Coordinator:	Dr Michael Hahn	
Document modified:	01/03/23	

Course Description

Genes and Disease is a 10 Credit Point course within the Diploma of Health Science. The Diploma of Health Science is designed to provide students with a pathway to:

- further university studies in the Health Sciences or
- direct employment.

In this course students will explore the biological processes on which the continuity of life is based. These include cellular reproduction, in which the information carried in cells is passed on from cell to cell and organism to organism, and basic genetics which focuses on the storage, replication and transmission of such information and how it influences variation in living organisms. Procedures used to investigate biology and genetics at this level, and the strategies used to take advantage of biological processes clinically and commercially will be investigated. The final part of the course then introduces the theme of evolution, discussing historic milestones and developments, evidence for evolution and how evolutionary processes impact populations. Students will investigate case studies and engage in laboratory based activities/demonstrations designed to enhance their understanding of the course material, providing a challenging opportunity to develop the practical and intellectual skills required of a scientist and/or health care worker.

Assumed Knowledge

To successfully enrol in this Course, you must provide evidence that you have completed the following course:

• 1014MSC - Cells, Tissues & Regulation

1.2 Teaching Team

Your teacher can be contacted via the email system on the portal.

Name	Email
Dr Michael Hahn	Michael.hahn@staff.griffithcollege.edu.au

1.3 Staff Consultation

Your teacher is available each week for consultation outside of normal class times. Times that your teacher will be available for consultation will be given in the first week of learning experiences. A list of times and will be published on the Griffith College Portal on the course site.

1.4 Timetable

Your timetable is available on the Griffith College Portal at Class Timetable in Student and Services.

1.5 Technical Specifications

All students must have access to a computer or suitable mobile device such as laptop or tablet (mobile phones are not suitable). In addition, up-to-date browser access, a reliable high-speed internet connection with enough upload and download capacity, a webcam and headset including microphone are needed.

2. Aims, Outcomes & Generic Skills

2.1 Course Aims

Using a variety of resources and teaching methods including online PowerPoint presentations, videos, laboratory related activities/demonstrations and face to face tutorials the aim of this course is to provide students with an appreciation of the amazing potential of living organisms, and also to understand their limitations. To gain this appreciation, it is essential to understand the body at a molecular level, and to understand the processes of cell division, inheritance and structure and function of the material that codes for life, DNA. Many of you will be pursuing careers in healthcare or biomedical research and you will encounter a range of pathologies at some stage in your career, for example, cancer. Understanding cancer involves an understanding of many processes covered in this course – cell division and its control, gene expression, inheritance, DNA mutation, etc. When we consider the impact of genes on the human condition, there are currently over 20,000 known human conditions/diseases that occur due to changes in our genomic sequence, and many more that occur due to alterations in how our genes are expressed. Understanding how to treat disease, maintain health and optimise performance requires an appreciation of how our genetic inheritance influences disease and how interventions affect function at the molecular level. Thus, an understanding of cells, genetics and disease is essential for understanding the complexities of living organisms and for a career in health.

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2.2 Learning Outcomes

After successfully completing this course you should be able to:

1 Discuss how cellular and genetic information is relayed from one generation to the next through the processes of mitosis and meiosis.

2 Describe the fundamental concepts of Mendelian genetics and the various experiments that led to the identification of DNA as the genetic material.

3 Outline how genotype, via gene expression, determines phenotype and how gene expression controls development. Students should also be able to outline how diseases such as cancer occur when these processes are compromised.

4 Understand a number of laboratory techniques that have been developed using the knowledge presented in this course (Biotechnology).

5. Understand the theory of evolution, including the history of its development, the scientific evidence that supports it, its main tenets and how it is used to describe the history of life on earth.

2.3 Graduate Capabilities and Employability Skills

For further details on the Graduate Capabilities and Employability Skills please refer to the <u>Graduate Generic</u> <u>Skills and</u> <u>Capabilities policy</u>.

Griffith College is committed to producing graduates who are able to demonstrate progress toward the development of a number of generic skills / capabilities that will allow them to successfully continue their studies at the tertiary level. This set of skills includes employability related skills that will ensure graduates are capable in the workplace of the future.

Studies in this course will give you opportunities to begin to develop the following skills:

G	Fraduate Capabilities and Employabil	ity Skills	Focus within this course
with	Teamwork	ف ف	\checkmark
Interacting \ People	Communication	ب تب	\checkmark
Inter	Respect for Culture and Diversity	Ø	\checkmark
or the ce	Problem Solving	ø.	\checkmark
Readiness for t Workplace	Planning and Organisation	品	\checkmark
Read W	Creativity and Future Thinking		\checkmark



3. Learning Resources

3.1 Required Learning Resources

PowerPoint presentations, video links, revision questions and answers, laboratory activities/demonstrations manual, links to online quizzes, recordings of face to face learning experiences together with advice and/or links to study skill assistance etc will be included on the course site on Griffith College's Student Portal.

1005MSC Customised textbook: Genes and Disease. ISBN 978148600275 (Customised from Campbell Biology 10th Edition)

Campbell Biology: Australian and New Zealand Edition eBook, 11th Edition https://www.pearson.com.au/9781488619878

3.2 Recommended Learning Resources

No further resources needed.

3.3 College Support Services and Learning Resources

The College provides many facilities and support services to assist students in their studies. Links to information about College support resources that are available to students are included below for easy reference.

<u>Digital Library</u> – Databases to which Griffith College students have access to through the Griffith Library Databases.

MyStudy - there is a dedicated website for this course via MyStudy on the Griffith College Portal.

Griffith College is committed to ensuring academic integrity is understood and maintained by all staff and students. All students learn about academic integrity through engagement with the weighted Epigeum modules within the suite of Academic and Professional Studies courses.

Services and Support provides a range of services to support students throughout their studies including academic advice and assignment help from Student Learning Advisors, and personal and welfare support from Student Counsellors.

<u>Jobs and Employment</u> in the Student Hub can assist students with career direction, resume and interview preparation, job search tips, and more.

<u>IT Support</u> provides details of accessing support, information on s numbers and internet access and computer lab rules.

3.4 Other Information about your Learning

Preparation and Participation in Learning

You need to prepare before attending your scheduled Learning Experience (In Class). Work through the Learning Content (Before Class) prepared by your teacher which is found on the course site. Make sure you complete the Learning Activities (After Class) set each week. Active participation in your learning will enhance your success. Ask questions when something is unclear or when you want to bring some issue to your teacher's attention; respond to questions to test your knowledge and engage in discussion to help yourself and others learn.

Attendance

You are expected to actively engage in all learning experiences which underpin the learning content in this course. You are expected to engage with the learning content and learning activities outside of timetabled class times. This requires you to be an active agent of your learning. You are expected to bring all necessary learning resources to class such as the required textbook and /or Workbook. In addition, you are encouraged to BYOD (bring your own device) to class such as a laptop or tablet. This is not a requirement as computer lab facilities are available on campus, however, the use of such devices in the classroom is encouraged with appropriate and considerate use principles being a priority.

Laboratories

Three two-hour sessions throughout the trimester. These practical sessions provide learning activities that are essential to learning outcomes in the course. Students will work in small groups to conduct experiments and develop problem solving skills. The laboratory course will include the following topics:

- o Compulsory Laboratory Introduction / Mitosis and Meiosis
- o Polytene Chromosomes
- o Blood Typing and Human Inheritance

With the laboratory timetable made available on the Griffith College student portal.

PLEASE NOTE: To successfully complete this course all assessment tasks need to be completed. As each laboratory session includes an assessment task it is compulsory that you attend and complete each of these assessment tasks to successfully complete the course. Non-attendance at a laboratory session must be reported to the course convenor within 3 working days with appropriate supporting evidence. Students who miss one laboratory quiz and provide the necessary documentary evidence will receive a mark calculated on an average of the marks obtained in the other quizzes. Students must attend a minimum of two out of three laboratories to pass the course.

Consultation Sessions

Teachers offer extra time each week to assist students outside the classroom. This is known as 'consultation time.' You may seek assistance from your teacher on email or in person according to how the teacher has explained this to the class. Attendance during consultation time is optional but you are encouraged to use this extra help to improve your learning outcomes.

Course Learning Materials

Learning materials are made available to you in the course site. The learning materials are arranged in Modules. In each Module you will find Learning Content (Before Class), Learning Experiences (In Class) and Learning Activities (After Class). Learning Content (Before Class) will be engaged with prior to the scheduled Learning Experience (In Class). This will ensure you are prepared for the scheduled Learning Experience (In Class) by being aware of the content to be covered and therefore will be able to actively participate in the session. Learning Activities (After Class) are accessed after the scheduled session for purposes of review, consolidation of learning, and preparation for the Evidence of Learning Tasks (Assessments) in the course.

In addition, **Missed Class** learning material is provided in the course, providing support, interactive tools and directions for students who occasionally cannot attend the weekly scheduled Learning Experience (In Class, either in person or on Zoom) perhaps due to illness or other commitments. The Missed Class learning material should also be used in conjunction with Learning Content (Before Class) and Learning Activities (After Class) resources.

Self-Directed Learning

You will be expected to learn independently. This means you must organise and engage with the course Learning Content (Before Class) even when you are not specifically asked to do so by your teacher. The weekly guide (below) will be helpful to organise your learning. This involves revising the weekly Learning Content (Before Class) and completing the Learning Activities (After Class). It also means you will need to find additional information to evidence your learning beyond that given to you, and to construct your own response to a question or topic. All of this requires careful planning of your time. Expect to spend, on average, at least 10 hours per week including class time for each of your courses.

Program Progression

You are reminded that satisfactory Program Progression requires that attendance in classes is maintained at equal to or greater than 80%, students are engaged in their learning and that GPA is maintained at equal to or greater than 3.5 [please see Griffith College Policy Library - <u>Program Progression Policy</u> - for more information].

Teacher and Course Evaluation

Your feedback is respected and valued by your teachers. You are encouraged to provide your thoughts on the course and teaching, both positive and critical, directly to your teacher or by completing course and teacher evaluations via Griffith College's evaluation tool whenever these are available.

4. Weekly Guide: Learning Content, Learning Experiences and Learning Activities

The information below lays out how your learning will be organised throughout the trimester.

When referring to the table below the type of learning content, experiences and activities shown in Week 1 are similar for each following week but specific for each different topic. Additional experiences or activities are indicated. LO refers to Learning Outcome. Learning experiences will also include 3 laboratory classes and when these are timetabled will be available on the course portal.

4.1 Modules and Weekly Learning Content, Learning Experiences and Learning Activities

Week	Learning Content (Before Class)	Learning Experiences (In Class)	Learning Activities (After Class)	Evidence of Learning (Assessment)	LO
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	Module 1: How is genetic material transferred from one generation to the next? Mitosis and Meiosis				
1	Mitosis: Interactive online presentation, containing mitosis content, summary, self-paced quiz and learning objectives.	Course Introduction Feedback on questions raised in week 1 presentation and Self-paced quiz	Complete questions raised in week 1 material, create your own summary, complete the self- paced quiz and make some notes on the learning objectives.		1
2	Meiosis:	30 question Kahoot quiz			1
	Module 2:	The discovery of	DNA as the genetic	material	
3	Mendelian Inheritance	Kahoot quiz – Mendelian Genetics		Multiple choice module 1 Moodle quiz	2
4	Chromosomal basis of inheritance				2
5	Molecular Basis of Inheritance	Feedback on practice midtrimester exam	Complete practice midtrimester exam		2
	Module 3: How does your DNA (genotype) determine what you look like (phenotype)				
6	Protein Synthesis		/	Midtrimester Exam	3
7	Gene Expression and Regulation				3
8	Developmental Genetics	Kahoot quiz covering whole module			3

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	Module 4: Part 1 Using Biological knowledge to solve problems				
9	Biotechnology	Student presentation of various Biotechnology topics	Module 3 Moodle quiz Student presentations or summary for online delivery	4	
	Module 4: Part 2 Unifying Biology: Charles Darwin and the the evolution				
10	Evolution				
				5	
11	Evolution			5 5	
11 12	Evolution	Feedback on practice final exam answers			



5. Evidence of Learning (Assessment)

5.1 Evidence of Learning Summary

Please note that web applications such as ChatGPT, Google, Google Translate, Grammarly and Youdao (or equivalent services) are not permitted for assessment creation, translation, or extensive language assistance purposes. Wikipedia, and Baidu, Weibo and WeTalk are not permitted to be used.

	Evidence of Learning (Assessment)	Weighting	Learning Outcome	Due Date
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1	Moodle 1 quiz	10% (7 % - exam, 3% - practice exam)	1	Week 3
2	Mid trimester exam	20 % (16 % - exam, 4% - practice exam)	2	Week 6
3	Module 3 quiz	20% (16 % - exam, 4% - practice exam)	3	Week 9
4	Laboratory activity/demonstration workbook quizzes (x3)	15%	1,2,3	End of each laboratory demonstration/simulation
5		5%	4	Week 9
6	Final Exam	30% (26 % - exam, 4% - practice exam)	4,5	Exam Period

5.2 Evidence of Learning Task Detail (Please note for each quiz described below, details of exam component is provided only. Details of practice exam will be provided throughout the course)

Evidence of Learning Task 1: Moodle 1 Quiz 10% (7% exam, 3% practice exam) Task Type: Quiz Due Date: Week 3 Weight: 7%, Marked out of 23 Length: 20 minutes Quiz type: Closed book, invigilated Task Description: Quiz is a closed book and is designed to assess the knowledge and understanding of the core concepts covered in module 1. Quiz consists of 20 multiple choice questions Criteria and Marking: Correct answers to multiple choice questions Quiz Format: online quiz Evidence of Learning Task 2: Mid Trimester Exam 20% (16% exam, 4% practice exam) Task Type: Examination

Due Date: Week 6 Weight: 16%, Marked out of 35 Length: 55 minutes Exam type: Closed book, invigilated Task Description: Quiz is a closed book and is designed to assess the knowledge and understanding of the core concepts covered in module 2. Quiz consists of 15 multiple choice questions and 4 short answer questions.

Criteria and Marking: Correct answers to multiple choice questions and comparison with model short answers question responses.

Exam Format: online exam

Evidence of Learning Task 3: Module 3 Quiz 20% (16% exam, 4% practice exam) Task Type: Examination Due Date: Week 9 Weight: 16%, Marked out of: 30 Length: 45 minutes Quiz type: Closed book, invigilated

Task Description: Quiz is a closed book and is designed to assess the knowledge and understanding of the core concepts covered in module 3. Quiz consists of 15 multiple choice questions and 3 short answer questions.

Criteria and Marking: Correct answers to multiple choice questions and comparison with model short answers question responses.

Quiz Format: online guiz

Evidence of Learning Task 4: Laboratory activity/demonstration workbook quizzes x 3 (15%) Task Type: Quizzes

Due Week: End of each lab session

Weight: 3 x 5%, Marked out of: each quiz marked out of 6 Length: NA

Task Description: During each laboratory, students will complete questions to assess understanding of concepts covered in each laboratory session. This will be handed in at the end of each laboratory demonstration/simulation session.

Students will be assessed on the following:

Laboratory Demonstration/Simulation 1

- Recognise stages and describe the process of mitosis in plant and animal cells
- Describe consequences of errors in mitosis
- Outline the process and steps of meiosis and gametogenesis. Relate this to the human chromosome number.
- Compare and contrast spermatogenesis with oogenesis with attention to chromosome number

Laboratory Demonstration/Simulation 2

- Describe the process for preparing a stained squash of polytene chromosomes from blowfly larvae
- Recognise and describe morphological features of polytene chromosomes
- Discuss the significance of polytene chromosomes

Laboratory Demonstration/Simulation 3

- Understand and describe the process of ABO and Rh blood typing
- Understand and describe the genetics of the ABO blood system
- Understand and describe the genetics of selected human traits

Criteria and Marking: Comparison of written answers with model short answer question responses.

Submission: Directly to laboratory demonstrator

Evidence of Learning Task 5: Student Presentations (5%) Task Type: Assignment – Presentation Due Week: 9 Weight: 5%, Marked out of 5 Length: NA Task Description: Each student or small team of students (d

Task Description: Each student or small team of students (depending on class numbers) will prepare a 5-10 slide presentation on a biotechnology topic and then present it to the rest of the class. Students are not allowed to use any of the course material to do this.

Criteria and Marking: If students complete this exercise they are awarded 5% **Submission:** Presentations are uploaded to a Padlet wall.

Evidence of Learning Task 6: Final Exam 30% (26% exam, 4% practice exam) Task Type: Examination Due Date: Examination week 13 Weight: 26%, Marked out of: 40 Length: 60 minutes Quiz Type: Closed book, invigilated Task Description: Exam is a closed book and is designed to assess the knowledge and understanding of the core concepts covered in module 4. Quiz consists of 20 multiple choice questions and 4 short answer questions. Criteria and Marking: Correct answers to multiple choice questions and comparison with model short answers question responses. Exam Format: On campus

IMPORTANT NOTE:

In order to pass this course students must:

- 1. attend and attempt all evidence of learning tasks; AND
- 2. obtain at least 40% in the final examination, AND
- 3. achieve an overall course result (sum of all evidence of learning tasks) of 50%.

5.3 Late Submission

An Evidence of Learning Task submitted after the due date, without an approved extension from the teacher, will be penalised. The standard penalty is the reduction of the mark allocated to the Evidence of Learning Task by 5% of the maximum mark applicable for the Evidence of Learning Task, for each calendar day that the task is late. Evidence of learning tasks submitted more than seven calendar days after the due date are awarded zero marks.

Please refer to the Griffith College website - Policy Library > <u>Assessment Policy</u> for guidelines and penalties for late submission.

5.4 Other Information about Evidence of Learning

Retention of Originals

You must be able to produce a copy of all work submitted if so requested. Copies should be retained until after the release of final results for the course.

Requests for extension

To apply for an extension of time for an evidence of learning task, you must submit an <u>Application for Extension</u> of <u>Assignment</u> form to your teacher at least 24 hours before the date the assignment is due. Grounds for extensions are usually: serious illness, accident, disability, bereavement or other compassionate circumstances and must be able to be substantiated with relevant documentation [e.g. <u>Griffith College Student Medical</u> <u>Certificate</u>]. Please refer to the Griffith College website - <u>Policy Library</u> - for guidelines regarding extensions and deferred assessment.

Return of Evidence of Learning Tasks

- 1. Marks awarded for in-trimester evidence of learning tasks, except those being moderated externally with Griffith University, will be available on the Student Portal within fourteen [14] days of the Due Week. This does not apply to the final evidence of learning task in this course (marks for this task will be provided with the final course result).
- 2. Students will be advised of their final grade through the Student Portal. Students can review their final exam papers after student grades have been published. Review of final exam papers will not be permitted after the final date to enrol.

3. Marks for **all** evidence of learning tasks including the final exam (if applicable) will be recorded in the Moodle Course Site and made available to students through the Moodle Course Site.

The sum of your marks of evidence of learning tasks in this course does not necessarily imply your final grade for the course. Standard grade cut off scores can be varied for particular courses, so you need to wait for the official release of grades to be sure of your grade for this course.

6. Policies & Guidelines

Griffith College assessment-related policies can be found in the <u>Griffith College Policy Library</u> which include the following policies:

Assessment Policy, Special Consideration, Deferred Assessment, Alternate Exam Sittings, Medical Certificates, Academic Integrity, Finalisation of Results, Review of Marks, Moderation of Assessment, Turn-it-in Software Use. These policies can be accessed within the Policy Library

Academic Integrity Griffith College is committed to maintaining high academic standards to protect the value of its qualifications. Academic integrity means acting with the values of honesty, trust, fairness, respect and responsibility in learning, teaching and research. It is important for students, teachers, researchers and all staff to act in an honest way, be responsible for their actions, and show fairness in every part of their work. Academic integrity is important for an individual's and the College's reputation.

All staff and students of the College are responsible for academic integrity. As a student, you are expected to conduct your studies honestly, ethically and in accordance with accepted standards of academic conduct. Any form of academic conduct that is contrary to these standards is considered a breach of academic integrity and is unacceptable.

Some students deliberately breach academic integrity standards with intent to deceive. This conscious, premeditated form of cheating is considered to be one of the most serious forms of fraudulent academic behaviour, for which the College has zero tolerance and for which penalties, including exclusion from the College, will be applied.

However, Griffith College also recognises many students breach academic integrity standards without intent to deceive. In these cases, students may be required to undertake additional educational activities to remediate their behaviour and may also be provided appropriate advice by academic staff.

As you undertake your studies at Griffith College, your teachers and academic advisors will provide you with guidance to understand and maintain academic integrity; however, it is also your responsibility to seek out guidance if and when you are unsure about appropriate academic conduct.

In the case of an allegation of a breach of academic integrity being made against a student he or she may request the guidance and support of a Griffith College Student Learning Advisor or Student Counsellor.

Please ensure that you are familiar with the Griffith College Academic Integrity Policy; this policy provides an overview of some of the behaviours that are considered breaches of academic integrity, as well as the penalties and processes involved when a breach is identified.

For further information please refer to the Griffith College website - Policy Library > Academic Integrity Policy

Reasonable Adjustments for Evidence of Learning Tasks – The Disability Services policy

The <u>Disability Services policy</u> (accessed within the <u>Policy Library</u>) outlines the principles and processes that guide the College in making reasonable adjustments to evidence of learning tasks for students with disabilities while maintaining academic robustness of its programs.

Risk Assessment Statement

There are no out of the ordinary risks associated with this course.

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