

# Diploma of Medical and Health Sciences

Course Code: 3189 Diploma of Medical and Health Sciences Standard Session

(Domestic)

Year of issue: 2024

# Course Outline



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# Diploma of Medical and Health Sciences Course Outline

## 1 Course Description

The UOW College Australia (UOWCA) Diploma of Medical and Health Sciences provides students with a foundation in chemical and biological sciences where students gain an understanding of applied sciences, including the anatomical, molecular and physiological processes of human health and function. In the introductory phase of this course, students will complete subjects specifically designed to develop effective approaches to learning in the higher education context.

In Sessions 2 and 3, students are provided with a range of learning experiences and opportunities in science discipline-based subjects which provide students with the experience of working in University of Wollongong (UOW) science laboratories. In these sessions, students are provided with dedicated support tutorials to support their success.

The Diploma of Medical and Health Sciences provides students with pathways for entry into the second year of the Bachelor of Medical and Health Sciences, the Bachelor of Nutrition Science, and the Bachelor of Exercise Science at UOW, with specified credit of up to 48 credit points for subjects in the compulsory core components of these degrees.

Diploma qualifications are located at level 5 of the Australian Qualifications Framework. The purpose of the Diploma qualification type is to qualify individuals who apply integrated technical and theoretical concepts in a broad range of contexts to undertake advanced skilled or paraprofessional work and as a pathway for further learning.

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### 2 Graduate Qualities

The Diploma of Medical and Health Sciences course is designed to assist students in developing the UOW College Australia Graduate Qualities. It helps students become:

- **1. Informed:** Have a basic knowledge of an area of study and understand its issues. Know how to apply this knowledge.
- 2. Independent Learners: Begin to engage with new ideas and ways of thinking and critically analyse issues. Seek to extend knowledge through ongoing enquiry and active learning. Find and evaluate information, using a variety of sources and technologies. Acknowledge the work and ideas of others.
- **3. Problem Solvers:** Demonstrate introductory levels of creative, logical and critical thinking skills to respond effectively to problems. Be flexible and thorough.
- **4. Effective Communicators**: Articulate and convey ideas effectively using a range of media. Work collaboratively and engage with people in different settings.
- **5. Responsible:** Understand how decisions can affect others and make ethically informed choices. Appreciate and respect diversity and act with integrity. Take responsibility for one's own learning and completion of assessment tasks.

# **3 Course Learning Outcomes**

Graduates will be able to:

- 1. Demonstrate language and literacy skills in order to read, write, present and listen effectively at a tertiary level.
- 2. Demonstrate the ability to locate, evaluate and use information appropriately at a tertiary level.
- 3. Demonstrate the ability to utilise computer technology in order to function effectively in a university environment.
- 4. Demonstrate numeracy skills in order to interpret, understand and analyse information at a tertiary level.
- 5. Apply a range of skills that demonstrate independent learning.
- 6. Identify and discuss fundamental knowledge related to a range of medical and health sciences disciplines relevant to future university studies.
- 7. Professionally communicate health and science concepts in a range of health-related contexts.
- 8. Demonstrate effective teamwork skills in investigating and evaluating issues in health sciences.

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# 4 Course Learning Outcomes Mapped to Graduate Qualities

The table below shows how the graduate qualities are integrated into the course learning outcome

Course Learning Outcomes/Graduate Qualities	1. Informed	2. Independent Learners	3. Problem Solvers	4. Effective Communicators	5. Responsible
Demonstrate language and literacy skills in order to read, write, present and listen effectively at a tertiary level.		<b>✓</b>		<b>✓</b>	
Demonstrate the ability to locate,     evaluate and use information     appropriately at a tertiary level.	1	✓		<b>√</b>	<b>✓</b>
<ol> <li>Demonstrate the ability to utilise computer technology in order to function effectively in a university environment.</li> </ol>	<b>✓</b>	<b>✓</b>		<b>√</b>	<b>✓</b>
4. Demonstrate numeracy skills in order to interpret, understand and analyse information at a tertiary level.	<b>✓</b>		<b>✓</b>		
5. Apply a range of skills that demonstrate independent learning.		<b>√</b>			✓
6. Identify and discuss fundamental knowledge related to a range of medical and health sciences disciplines relevant to future university studies.	1	✓		<b>✓</b>	
7. Professionally communicate health and science concepts in a range of health-related contexts.	<b>✓</b>			<b>✓</b>	<b>√</b>
Demonstrate effective teamwork skills in investigating and evaluating issues in health sciences.			✓	<b>√</b>	✓

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# 5 Course Structure and Subjects

#### 3189: DIPLOMA OF MEDICAL & HEALTH SCIENCE

SESSION 1						
Subject Code	Subject Name	Credit Points	Contact Hours a Week			
PREP030	Launch	2	2*			
PREP031	Language for Learning	6	4			
PREP032	Scientific Thinking	6	4			
PREP034	Mathematics for the Sciences	8	8			
Total Session 1		22	18*			

SESSION 2 <sup>^</sup>			
Subject Code	Subject Name (UOW Equivalent Subject Code)	Credit Points	Contact Hours a Week
DMHS100	Human Structure and Function (MEDI100)	6	4
DMHS150	Fundamental Concepts in Nutrition (MEDI150)	6	4
DMHS160	Scientific Literacy (MEDI160)	6	4
DSCI106#	Foundation Chemistry: Properties of Matter (CHEM104)	6	7
Total Session 2		24	19

SESSION 3 <sup>^</sup>				
Subject Code	Subject Code Subject Name (UOW Equivalent Subject Code)			
DMHS112	Introduction to Anatomy and Physiology II (MEDI112)	6	5	
DMHS151	Healthy Ageing (MEDI151)	6	4	
DSCI112	Molecules, Cells & Organisms (BIOL103)	6	6	
DSCI110**	Foundation Chemistry: Reactions and Structures (CHEM105)	6	8	
Total Session 3		24	23	

<sup>\*</sup> Weekly contact hours calculated for Launch are based on a sessional average.

^Session 2 and Session 3 subjects are not required to be studied in this sequence and can be taken in any order as determined by delivery availability and any pre-requisite rules in place.

#DSCI106 is a pre-requisite for DSCI110. Students must achieve a minimum result of 50% in DSCI106 before they are eligible to enrol in DSCI110.

#### **Bridging Subject**

Applicants who do not meet the Mathematics assumed knowledge and recommended studies requirements (see the link in Section 8) may attempt a bridging subject, PREP033 Mathematics for the Humanities. Students who achieve a final subject mark of 50% or more in PREP033 are then eligible to enrol in PREP034 Mathematics for the Sciences.

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#### **Optional Electives**

DPEN001 Principles of Physics for Engineers and DSCI103 Chemistry are recommended for students who have not previously studied Physics and Chemistry, however, students are not required to pass the subjects to progress to the next session of the Diploma course or to their degree offer.

#### **Expected Course Workload**

As a guide, the workload for your course is determined by the number of subjects you take each session. Attempting four subjects in a standard session is considered to be a fulltime load i.e. equivalent to working fulltime (35-45hrs a week).

Each subject in this course has designated contact hours where you are required to attend classes including lectures, tutorials, workshops or other structured learning experiences.

To be successful in this course you are also required to undertake independent learning activities outside of your scheduled classes, this includes:

- Preparing for classes: homework, readings and reviewing learning materials.
- Independently researching and/or practicing knowledge and skills.
- Completing all assessment tasks and studying for examinations.
- Attending learning support services.

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# **6 Subjects Mapped to Course Learning Outcomes**

Subject/Course Learning Outcomes	Demonstrate language and literacy skills in order     to read, write, present and listen effectively at a     tertiary level.	2. Demonstrate the ability to locate, evaluate and use information appropriately at a tertiary level.	<ol> <li>Demonstrate the ability to utilise computer technology in order to function effectively in a university environment.</li> </ol>	4. Demonstrate numeracy skills in order to interpret, understand and analyse information at a tertiary level.	5. Apply a range of skills that demonstrate independent learning.	6. Identify and discuss fundamental knowledge related to a range of Medical and Health Sciences disciplines relevant to future university studies.	7. Professionally communicate health and science concepts in a range of health-related contexts.	8. Demonstrate effective teamwork skills in investigating and evaluating issues in health sciences.
DMHS100 Human Structure and Function	✓					✓	<b>√</b>	
DMHS112 Introduction to Anatomy and Physiology II	✓					✓	✓	
DMHS150 Fundamental Concepts in Nutrition	✓					✓	✓	✓
DMHS151 Healthy Ageing	✓					✓	✓	✓
DMHS160 Scientific Literacy	✓					✓	<b>√</b>	✓
DSCI106 Foundation Chemistry: Properties of Matter				✓		✓	✓	
DSCIIIO Foundation Chemistry: Reactions and Structures				<b>√</b>		<b>√</b>	<b>√</b>	
DSCI112 Molecules, Cells & Organisms	✓					✓	✓	✓
PREP030 Launch			✓		✓			
PREP031 Language for Learning	✓	<b>√</b>	✓					
PREP032 Scientific Thinking	<b>✓</b>	✓	✓		✓			
PREP034 Mathematics for the Sciences				✓				

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# 7 Progression Guidelines

#### **Course Progression Requirements**

- Students who have not met the Mathematics entry requirements to this course, and who complete bridging subject PREP033 Mathematics for the Humanities, must achieve a minimum final subject mark of 50% in PREP033 to enrol in PREP034 Mathematics for the Sciences.
- 2. To qualify for the award of the Diploma of Medical and Health Sciences, students must achieve a minimum result of 50% for each subject except for optional electives, where no minimum result applies.
- 3. Progression from Session 1 to Session 2 requires a Satisfactory Grade for PREP030 Launch and a minimum final subject result of 50% (a Pass Grade) for each of PREP031 Language for Learning, PREP032 Scientific Thinking and PREP034 Mathematics for the Sciences.
  - i. Students who achieve a Satisfactory Grade for PREP030 and a Pass Grade for PREP031 may enrol in up to two Session 2 subjects, while repeating PREP032 and/or PREP034 if they fail one or both of those subjects.
  - ii. Students who do not achieve a Satisfactory Grade for PREP030 and a Pass Grade for PREP031 will enrol in subjects in their next session as approved by the Academic Program Manager.
- 4. DSCI106 Foundation Chemistry: Properties of Matter is a pre-requisite for DSCI110 Foundation Chemistry: Reactions and Structures. Students are required to achieve a minimum result of 50% in DSCI106 to enrol in DSCI110.
- 5. The Diploma is designed as a pathway into the second year of the following UOW degrees:
  - Bachelor of Medical and Health Sciences (1830)
  - Bachelor of Nutrition Science (1869)
  - Bachelor of Exercise Science (1868)
- 6. Students who complete all subjects in the Diploma, with a minimum result of 50% for each, will be eligible for admission to the second year of an eligible degree with up to 48 credit points for subjects in the compulsory core components of the degree. Please refer to the Credit transfer arrangements page for more detailed information <a href="https://www.uowcollege.edu.au/study/credit-transfer-arrangements/">https://www.uowcollege.edu.au/study/credit-transfer-arrangements/</a>
- 7. No UOW credit transfer is available for the following subjects: DPEN001 Principles of Physics for Engineers; DSCI103 Chemistry; PREP030 Launch; PREP031 Language for Learning; PREP032 Scientific Thinking, and; PREP034 Mathematics for the Sciences.

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- 8. Students may exit the Diploma course early and enter the relevant degree with 36 or 42 points of UOW credit transfer ('Early Exit Incomplete Award'), if they have achieved the following conditions:
  - a) Students must have successfully completed at least 6 credit-bearing (all subjects except those listed at 7, above) subjects in the Diploma; and,
  - b) Students must be on Active Status to exit the Diploma. Students who are not on Active status must successfully complete the Diploma in full to progress to UOW.

Note: Where a student has opted for Early Exit – Incomplete Award, they will not be eligible for the Diploma award until they successfully complete the outstanding equivalent subjects in their UOW degree. Once a student has completed the equivalent subjects at UOW, the student can submit an <a href="Application for Credit for Prior Learning">Application for Credit for Prior Learning</a> directly to UOW College for the Diploma qualification to be awarded.

# 8 Entry Requirements

Entry requirements for this course can be viewed online at:

https://coursefinder.uow.edu.au/information/index.html?course=diploma-medical-health-uow-college

#### 9 Assessment

Students are required to complete a number and variety of assessment tasks related to their streams of study.

Each subject has a subject outline that is issued to students. Subject outlines contain a broad overview of subject objectives, an assessment schedule, a list of learning resources and a weekly topic outline. Subject outlines also contain an explanation of assessment components.

All assessment tasks with a weighting of 10% or greater contain clear marking criteria and an answer/marking guide.

All aspects of assessment are governed by Policy, Procedures and Guidelines, which can be viewed at: <a href="https://www.uowcollege.edu.au/about/policies-procedures/index.html">https://www.uowcollege.edu.au/about/policies-procedures/index.html</a>.

# 10 Quality Assurance

The College applies formal quality assurance processes to its design of courses and assessments. These processes include:

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- Standardisation of course content and delivery in accordance with Subject Outlines:
- Mandatory inclusion of clear and appropriate marking criteria in assessment tasks;
- Moderation of marking of student assessment tasks to ensure that the assessment criteria have been applied consistently, and to address differences in judgement between individual markers;
- A regular schedule of audits on student assessment tasks using randomly-selected samples of student work; and
- The use of feedback from students and teachers to inform continuous improvement of curriculum, delivery, policies and procedures.

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# 11 Subject Descriptions

#### **DMHS100 Human Structure and Function**

This subject explores basic concepts of both structure (anatomy) and function (physiology) of the human body. The subject covers basic principles of anatomy and physiology in the areas of skeletal, joint, muscular, nervous, cardiovascular and respiratory systems. Teaching and learning will take place in lectures, laboratory (both actual and virtual) and tutorial settings using state of the art resources and online support.

#### DMHS112 Introduction to Anatomy and Physiology II

This subject provides a fundamental scientific basis for students undertaking study areas such as medical and health science, medicine, physical education, exercise science and rehabilitation, and radiation physics. In this subject, you will be exposed to a broad overview of the anatomy and physiology of the human body from both a "systemic" and "regional" approach. That is, the human body will be divided into its basic systems (e.g. sensory and gastrointestinal) and each system will then be studied as an integrated whole alongside other systems (regional). DMHS112 will introduce and extend knowledge of cell structure and function, the autonomic nervous system and special senses, the urinary, reproductive and gastrointestinal systems, lymphatics, endocrine function, metabolism and the immune system. The lecture series and online practical activities will provide you with a basic understanding of how each system functions from an anatomical and physiological perspective. It is important to understand that no single system functions in isolation. The lecture and practical activities compliment integrated learning of key systems in the human body from a functional and structural perspective.

#### **DMHS150 Fundamental Concepts in Nutrition**

This subject incorporates an overview of fundamental concepts in food and nutrition, as they relate to human health. This subject introduces students to the role of nutrition for health, including key components which may constitute a healthy diet, as well as methods to evaluate dietary intakes. Students will discuss the role of factors which may influence intake including interaction of biological, lifestyle and sociocultural aspects of human behaviour; changes in the nature of the food system; role of government and professional groups; and consumer interest.

#### **DMHS151 Healthy Ageing**

This subject examines fundamental principles of human movement, considers nutritional demands and exercise responses to encourage a healthy lifestyle and highlights common issues and chronic conditions that can compromise health throughout the lifespan.

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#### **DMHS160 Scientific Literacy**

Scientific Literacy will introduce students to concepts and skills that are required to successfully undertake science-related undergraduate studies. The development of scientific literacy in students will also provide a foundation that will allow students to make use of scientific knowledge in real-world situations. Students in this subject will develop skills in: - Basic statistical analyses - Data presentation and interpretation - Oral and written communication especially in the context of scientific information - Searching scientific databases and retrieving various types of information from a variety of scientific sources - Evaluating the reliability of a source - Critical analysis of primary literature - Collaborative work - Peer assessment Students will also develop a general understanding of research design and how it impacts scientific conclusions.

#### **DSCI106 Foundation Chemistry: Properties of Matter**

The subject provides an introduction to core chemistry knowledge and skills as required for studies of biology and applied sciences. The subject incorporates explicit development of use of chemistry language, symbols and other representations, and the quantitative (numeracy, mathematical) skills required. The concepts include matter, introduction to atoms, ions and molecules, chemical nomenclature and quantities in chemistry; molecular scale concepts, electrons and the chemical bond, molecular shape, intermolecular forces; matter macroscale, the nature and properties of materials resulting from their molecular level character, with specific biological / polymeric / new materials based examples. Concepts about changing matter follow, considering the energetics and rate of chemical change. The topics are presented in contemporary contexts exploring chemical phenomena and specifically designed for students without senior high school chemistry.

#### **DSCI110 Foundation Chemistry: Reactions and Structures**

The subject follows on from essential chemical principles studied in DSCI106 and provides a suite of compound groups and reactions types across inorganic and organic chemistry with application in contemporary contexts suited to the study of Biology and the applied sciences. The subject begins by applying the equilibrium concept in the context of dissolution / precipitation, acid base and redox reactions. The chemistry of transition metal complexes, especially as applied in biochemical and catalytic systems, is studied. The chemistry of non-metals, P, N, and S highlighting biological environmental and industrial contexts is studied. Organic chemistry is introduced via hydrocarbon structures and then functional groups and classes of reactions pertinent to biological systems are studied. The application of structure concepts and reaction types is used to understand the properties of natural and synthetic polymers. The topics are presented in contemporary contexts exploring structures and reactions and specifically designed for students without senior high school chemistry.

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#### **DSCI112 Molecules, Cells and Organisms**

This subject is the study of molecules, cell and organisms fundamental to biology. This subject provides an introduction to the topic areas of cell biology, biochemistry, biotechnology, genetics, microbiology and immunology. During this subject you will look closely at the links between structure and function in cells and important biological molecules whilst investigating cellular division and mechanisms to control the cell cycle and prevent cancer. You will hear about techniques in genetic engineering and break throughs in biotechnology. You will learn about different microorganisms and their role in human, animal and/or plant health and explore the physiology of the immune system. Through engagement in group research projects you will develop skills in effective research and communication, teamwork, self-reflection and peer assessment whilst developing your digital literacy skills in presenting your research through PowerPoint (or similar tools) and generation of an electronic Portfolio.

#### PREP030 Launch

This subject explores the common expectations and experiences of university study in order to assist students to transition effectively to a higher education learning environment. Students will be introduced to the technological platforms and skills required to effectively complete their studies, the importance of academic integrity, available support services and resources, and strategies to develop capabilities of independent learning. Students will be engaged in presentations and activities related to these aspects of academic life to cultivate the development of their student identity in the context of a learning community.

#### **PREP031 Language for Learning**

This subject provides students with opportunities to develop their knowledge of, and competence and confidence in the use of text-based language in preparation for future studies. Students will be introduced to a variety text types and genres commonly used in tertiary study, with a focus on engaging with, and critically analysing, sources of information in terms of purpose for writing, the style employed and writing techniques evident in the text. The focus is on developing language skills and improving students' capability to both evaluate the content of a variety of texts, and to employ that knowledge in their own written and spoken tasks.

#### **PREP032 Scientific Thinking**

This subject provides students with a functional understanding of the basic tenets of science, the underlying cognitive skills that allow us to solve complex problems, and strategies to investigate and interpret the world around us. Students will be challenged with problem-solving activities relevant to the sciences to develop a range of key cognitive capacities, including critical, logical and creative thinking, and an understanding of concepts such as objectivity, variables, theory, and Occam's razor. The focus is on developing skills required to design, conduct, analyse and present the findings of primary research related to a United Nations Sustainable Development Goal (UN SDG). Students will also develop their global citizenship through evaluating the significance of their selected SDG, and its relevance to their future study and career pathways.

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#### PREP034 Mathematics for the Sciences

This subject provides a minimal assumed knowledge of mathematics for students entering a selection of Science and Technology degrees at an undergraduate level. The focus is on developing mathematics skills and improving competencies and confidence in the language and techniques of mathematics. The general topic areas covered in this subject are arithmetic, algebra, equations, functions, trigonometry, limits and calculus. Where possible science and technology applications will be used to demonstrate the relevance of these skills.

#### **Bridging Subject**

#### **PREP033 Mathematics for the Humanities**

This subject provides an introductory study of mathematics and statistics as a foundation for further study in disciplines including Business and the Humanities. Mathematics for the Humanities focusses on reinforcing the fundamental concepts of basic arithmetic, basic algebra, linear equations, probability and statistics. The subject familiarises students with language, terminology and analytical problem-solving techniques used in mathematics and statistics.

#### **Optional Electives**

#### **DPEN001 Principles of Physics for Engineers**

Principles of Physics for Engineers is designed to provide an understanding of some of the physical laws governing the operation of the universe. This subject will prepare students for the study of science and engineering at University. It will also help the student evaluate whether they are able to continue to study physics at university as they are required to do for several science and all engineering subjects.

#### **DSCI103 Chemistry**

Chemistry introduces students to fundamental principles of chemistry and provides practical experience with basic chemical apparatus and techniques. This subject is directed towards students with little or no background in chemistry, and covers aspects of introductory physical and inorganic chemistry.

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# 12 Version Control Table

Version Control	Date Effective	Approved By	Amendment
1	09/09/2021	UOWCA Academic Board	Initial release – 2022 delivery
2	07/09/2022	UOWCA Academic Board	Updates to subject prerequisites  Clarification of entry requirements and delivery sessions
2023_1.0	01/12/2022	UOWCA Education Committee	Minor Course variation – amend subject schedule New issue 2023
2024_1.0	01/12/2023	No Change	New release 2024

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