

Unit Outline (Higher Education)

Institute / School: Institute of Innovation, Science & Sustainability

Unit Title: Anatomy and Physiology for Health and Nutrition 2

Unit ID: SCBFN1002

Credit Points: 15.00

Prerequisite(s): Nil

Co-requisite(s): Nil

Exclusion(s): (HEALT1111 and HEALT1121 and SCBIO1020)

ASCED: 010913

Description of the Unit:

This unit is one of two that provide important knowledge of human structure and function relevant to health and nutrition. Human body systems and the biological basis of human health will be explored, initially focussing on body defences, then integration and control of body systems via hormonal processes, followed by maintenance of normal body functions by the processes of digestion and fluid balance. Subsequent scrutiny of the anatomy and physiology of reproduction, pregnancy, growth and development, allows students to identify changing nutritional needs across the lifespan.

Topics include: the structure and function of the integumentary and lymphatic systems with emphasis on their roles in immunity; the structure and function of the endocrine, digestive and urinary systems; metabolism; reproduction and pregnancy; and growth and development.

Grade Scheme: Graded (HD, D, C, P, MF, F, XF)

Work Experience:

No work experience: Student is not undertaking work experience in industry.

Placement Component: No

Supplementary Assessment: Yes

Where supplementary assessment is available a student must have failed overall in the Unit but gained a final mark of 45 per cent or above, has completed all major assessment tasks (including all sub-components where a task has multiple parts) as specified in the Unit Description and is not eligible for any other form of supplementary assessment



Course Level:

Level of Unit in Course	AQF Level of Course					
Level of Office in Course	5	6	7	8	9	10
Introductory			~			
Intermediate						
Advanced						

Learning Outcomes:

Knowledge:

- **K1.** Describe the relationships between the structure of the integumentary, lymphatic, endocrine, urinary and digestive systems and their roles in bodily functions including the maintenance of homeostasis.
- **K2.** Describe the major structural and functional changes occurring during reproduction, pregnancy, growth and development.
- **K3.** Explain the role of various nutritional practices on normal body function throughout the lifespan.

Skills:

- **S1.** Relate the concept of homeostasis to physiological processes.
- **S2.** Relate underlying physiological principles to health and nutrition.
- **S3.** Analyse health and nutrition data relevant to the functioning of an individual's body system at their particular life stage.

Application of knowledge and skills:

- **A1.** Demonstrate accurate use of terminology related to human anatomy and physiology for effective communication in a health context
- **A2.** Make accurate observations of anatomical and physiological structures or events in normal functioning conditions and evaluate nutritional influence on these functions.
- **A3.** Demonstrate and apply a framework for assessing nutritional impacts on the functioning of various body systems at specific life stages.

Unit Content:

Topics may include:

- Integumentary System and Nonspecific Defences
- Lymphatic System and Immunity
- Endocrine System and Hormones
- Digestive system: Structural Aspects, Digestive and Metabolic Processes
- Urinary System: Structural Aspects and Processes
- Fluid and Electrolyte Balance
- Reproductive Systems
- Pregnancy and Growth and Development

FEDTASKS

Federation University Federation recognises that students require key transferable employability skills to prepare them for their future workplace and society. FEDTASKS (**T**ransferable **A**ttributes **S**kills and **K**nowledge) provide a targeted focus on five key transferable Attributes, Skills, and Knowledge that are be embedded within



curriculum, developed gradually towards successful measures and interlinked with cross-discipline and Cooperative Learning opportunities. One or more FEDTASK, transferable Attributes, Skills or Knowledge must be evident in the specified learning outcomes and assessment for each FedUni Unit, and all must be directly assessed in each Course.

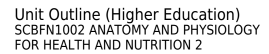
FEDTASK attribute and descriptor		Development and acquisition of FEDTASKS in the Unit		
		Learning Outcomes (KSA)	Assessment task (AT#)	
	Students will demonstrate the ability to effectively communicate, inter-act and work with others both individually and in groups. Students will be required to display skills in-person and/or online in:	A1	AT1	
FEDTASK 1	Using effective verbal and non-verbal communication			
Interpersonal	Listening for meaning and influencing via active listening			
	Showing empathy for others			
	Negotiating and demonstrating conflict resolution skills			
	Working respectfully in cross-cultural and diverse teams.			
FEDTASK 2 Leadership	Students will demonstrate the ability to apply professional skills and behaviours in leading others. Students will be required to display skills in:	N/A	N/A	
	Creating a collegial environment			
	Showing self -awareness and the ability to self-reflect			
	Inspiring and convincing others			
	Making informed decisions			
	Displaying initiative			
FEDTASK 3 Critical Thinking and Creativity	Students will demonstrate an ability to work in complexity and ambiguity using the imagination to create new ideas. Students will be required to display skills in:	A2	AT1	
	Reflecting critically			
	Evaluating ideas, concepts and information			
	Considering alternative perspectives to refine ideas			
	Challenging conventional thinking to clarify concepts			
	Forming creative solutions in problem solving.			



FEDTASK attribute and descriptor		Development and acquisition of FEDTASKS in the Unit		
		Learning Outcomes (KSA)	Assessment task (AT#)	
FEDTASK 4 Digital Literacy	Students will demonstrate the ability to work fluently across a range of tools, platforms and applications to achieve a range of tasks. Students will be required to display skills in: • Finding, evaluating, managing, curating, organising and sharing digital information • Collating, managing, accessing and using digital data securely • Receiving and responding to messages in a range of digital media • Contributing actively to digital teams and working groups • Participating in and benefiting from digital learning opportunities.	N/A	N/A	
FEDTASK 5 Sustainable and Ethical Mindset	Students will demonstrate the ability to consider and assess the consequences and impact of ideas and actions in enacting ethical and sustainable decisions. Students will be required to display skills in: • Making informed judgments that consider the impact of devising solutions in global economic environmental and societal contexts • Committing to social responsibility as a professional and a citizen • Evaluating ethical, socially responsible and/or sustainable challenges and generating and articulating responses • Embracing lifelong, life-wide and life-deep learning to be open to diverse others • Implementing required actions to foster sustainability in their professional and personal life.	N/A	N/A	

Learning Task and Assessment:

Learning Outcomes Assessed	Assessment Tasks	Assessment Type	Weighting
S1, S2, S3, K1, K2, K3, A1, A2, A3	Students participate in and complete Applied Activity Tasks. Participation can involve undertaking applied activities, analysing scenarios, engaging in forums, generating, collating, and interpreting data and completing worksheets to address their competency and comprehension of the work being undertaken.	Applied Activities: Participation and Completion	20-40%
K1, K2, K3	Student-directed online learning tasks using multimedia approaches to assess knowledge and skills as they relate to structure and function of the human body	Online quizzes	10-30%
S1, S2, S3, K1, K2, K3, A1, A2, A3	Online theory test covering all learning outcomes, completed at the end-of-semester. Questions assess students' knowledge and skills as they relate to structure and function of body systems and nutritional impacts on these systems	End of semester test	30-50%





Adopted Reference Style:

APA

Refer to the <u>library website</u> for more information

Fed Cite - referencing tool