

Level:

# SUBJECT OUTLINE

Award/s:

Subject Name: Subject Code:

Pathology and Clinical Sciences 2 and 3 BIOS222

**SECTION 1 – GENERAL INFORMATION** 

#### 128 2<sup>nd</sup> Year Bachelor of Health Science (Acupuncture) Bachelor of Health Science (Naturopathy) 128 2<sup>nd</sup> Year 2<sup>nd</sup> Year Bachelor of Health Science (Nutritional and Dietetic Medicine) 96 Bachelor of Health Science (Myotherapy) 96 2<sup>nd</sup> Year **Duration:** 1 Semester Subject is: **Subject Credit Points:** Core 4 Student Workload: No. timetabled hours per week: No. personal study hours per week: Total hours per week: 4 10 **Delivery Mode\*:** ⋈ Blended ☐ Intensive □ On campus □ Online / Digital Weekly Session<sup>^</sup> Format/s - 2 sessions per week: ☐ 3 hours 2 x 2 hour lectures per week Tutorials: 2 x 1 hour interactive online learning modules that include learning journal activities, interactive clinical cases or other web-based resources \*All modes are supported by the online learning management system which will include subject documents such as handouts, readings and assessment guides. ^A 'session' is made up of 3 hours of timetabled / online study time per week unless otherwise specified. Each subject has a set number of sessions as outlined above. Note: As they are aware, international students on a Student Visa (500) must attend livestream classes on their local campus, using the Virtual Classrooms provided. **Study Pattern:** □ Part Time **Pre-requisites:** Nil BIOC211 Co-requisites:

**Total Course Credit Points:** 



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# **SECTION 2 – ACADEMIC DETAILS**

## **Subject Rationale**

This advanced pathology subject expands on the knowledge gained in Pathology and Clinical Science 1 (BIOC211), and considers disorders related to sensory organs such as eyes, ears, nose, and throat, and other systems of the human body including the blood, skin, musculoskeletal, endocrine, nervous, and reproductive systems. This subject further considers disorders that affect more than one body system, giving students an opportunity to look at multisystem disorders and their management. Upon successful completion of this subject, students should be able to apply the knowledge of basic pathophysiological processes to analyse and critically evaluate clinical features, diagnostic tests, management and to understand the basis for differential diagnosis of the relevant disorders covered in this subject.

### **Learning Outcomes**

- 1. Describe the pathophysiological processes and analyse how they contribute to the development of signs and symptoms of various diseases.
- 2. Justify tests used in the diagnosis and management of various diseases.
- 3. Interpret laboratory and other diagnostic test results in the context of client's presenting complaints and incorporate results into the appropriate holistic case analysis.

Assessment Tasks				
Туре	Learning Outcomes Assessed	Session Content Delivered	Due	Weighting
Online quiz (50 minutes)	1-3	1-9	Week 7	30%
Written assignment (1500 words)	1-3	11-17	Week 11	35%
Case Study Assignment (1500 words)	1-3	18-26	Week 15	35%
All written assessments and online quizzes are due at 11:55 p.m. Sunday and submitted through the LMS			gh the LMS	

#### **Prescribed Readings:**

- 1. Norris, T. L. (2019). Porth's pathophysiology: Concepts of altered health states (10th ed.). Wolters Kluwer.
- 2. Ralston, S. H., Penman, I. D., Strachan, M. W. J., & Hobson, R. P. (Eds.). (2018). Davidson's principles and practice of medicine (23rd ed.). Elsevier. [ebook available]

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#### **Recommended Readings:**

- 1. Jamison, J. R. (2006). *Differential diagnosis for primary care: A handbook for health care practitioners* (2nd ed.). Churchill Livingstone.
- 2. Jarvis, C. (2019). Physical examination & health assessment (8th ed.). Elsevier.
- 3. Lee, G., & Bishop, P. (2016). *Microbiology and infection control for health professionals* (6th ed.). Pearson Australia.
- 4. Reisner, E.G., & Reisner, H. M. (2016). Crowley's an introduction to human disease: Pathology and pathophysiology correlations (10th ed.). Jones & Bartlett.
- Tortora, G. J., Derrickson, B., Burkett, B., Peoples, G., Dye, D., Cooke, J., Diversi, T., McKean, M., Samalia, L., & Mellifont, R. (2019). *Principles of anatomy and physiology* (2nd Asia-Pacific ed.). Wiley. [ebook available]
- 6. VanMeter, K. C., & Hubert, R. J. (2014). *Gould's pathophysiology for the health professions* (5th ed.). Saunders. [ebook available]

Subj	Subject Content			
Week	Lectures	Tutorials / Practicals		
1.	Session 1 Introduction (Subject Outline / Subject Aims / Assessment / Teaching Resources) Disorders of the Ear, Nose and Throat - pathophysiology / clinical manifestations / investigations / management / differential diagnosis  Disorders of the ear  Disorders of the nose and throat	Activities are developed to allow the students to explore relevant concepts, expand on ideas and have peer and lecturer interaction. Activities also allow for formative assessment and feedback.  Post lecture:  Interactive tutorial activities on the conditions related to ear, nose and throat		
	Session 2 Ocular Disorders – pathophysiology / clinical manifestations / investigations / management / differential diagnosis	Post lecture:  Interactive tutorial activities on the conditions related to eyes and visual disturbances		
	<ul> <li>Disorders of the eye</li> <li>The red eye disorders</li> <li>Lumps and bumps</li> <li>Cataracts</li> <li>Glaucoma</li> <li>Age related macular degeneration</li> <li>Retinal detachment</li> </ul>			
2.	Session 3  Lymphatic and Haematological Disorders 1 - pathophysiology / clinical manifestations /	Post lecture:  Interactive tutorial activities on the principles of haematology		

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	investigations /management / differential diagnosis	
	<ul><li>Clinical manifestations of haematological</li></ul>	
	disorders	
	Examination and investigation of the	
	haematological system	
	Session 4	Post lecture:
	Lymphatic and Haematological Disorders 2 –	Interactive tutorial activities on anaemia
	pathophysiology / clinical manifestations /	
	investigations / management / differential diagnosis	
	<ul><li>The anaemias</li></ul>	
	○ Iron deficiency anaemia	
	Megaloblastic anaemia	
	Anaemia of chronic disease	
	Haemolytic anaemia	
	○ Sickle cell anaemia	
	<ul><li>Thalassemia</li></ul>	
3.	Session 5	Post lecture:
	Lymphatic and Haematological Disorders 3 –	Interactive tutorial activities on haematological
	pathophysiology / clinical manifestations /	cancers
	investigations / management / differential	
	diagnosis	
	Aplastic anaemia     Haamatalagiaal malignangiaal	
	<ul><li>Haematological malignancies:</li><li>Leukaemias</li></ul>	
	<ul><li>Lymphomas</li></ul>	
	Multiple myeloma	
	Session 6	Post lecture:
	Lymphatic and Haematological Disorders 4 –	Interactive tutorial activities on the conditions
	pathophysiology / clinical manifestations /	related to myeloproliferative disorders and
	investigations / management / differential	bleeding disorders
	diagnosis	
	Myeloproliferative disorders	
	Bleeding disorders	
	Thrombotic disorders	
4.	Session 7	Post lecture:
	Integumentary System Disorders 1 –	Interactive tutorial activities on the principles
	pathophysiology / clinical manifestations /	related to integumentary system
	investigations / management / differential diagnosis	
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	<ul> <li>Clinical manifestations of integumentary system disorders</li> </ul>	
	Examination and investigation of the integumentary system	
	Session 8	Post lecture:
	Integumentary System Disorders 2 – pathophysiology / clinical manifestations / investigations / management / differential diagnosis	Interactive tutorial activities on the principles related to integumentary system
	Eczema	
	Psoriasis	
	Lichen planus	
	Skin infections and infestations	
5.	Session 9	Post lecture:
	Integumentary System Disorders 3 - pathophysiology / clinical manifestations / investigations / management / differential diagnosis	Interactive tutorial activities on the principles related to integumentary system
	Acne and Rosacea	
	Acne vulgaris	
	Rosacea	
	Pressure sores	
	Skin tumours	
	Session 10	
	Assessment support	
6.	Session 11	Post lecture:
	Musculoskeletal System Disorders 1 – pathophysiology / clinical manifestations / investigations / management / differential diagnosis	Interactive tutorial activities on the conditions related to bones and joints
	<ul> <li>Clinical manifestations of musculoskeletal disorders</li> </ul>	
	<ul> <li>Examination and investigation of the musculoskeletal system</li> </ul>	
	<ul> <li>Principles of management of musculoskeletal disorders</li> </ul>	
	Session 12	Post lecture:
	Musculoskeletal System Disorders 2 – pathophysiology / clinical manifestations / investigations / management / differential diagnosis	Interactive tutorial activities on the conditions related to bones and joints
	Osteoarthritis	

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	Inflammatory joint discosses	V
	Inflammatory joint diseases	
	Rheumatoid arthritis	
	Seronegative Spondylarthritis	
7.	Session 13	Post lecture:
	Musculoskeletal System Disorders 3 –	Interactive tutorial activities on the conditions
	pathophysiology / clinical manifestations /	related to bones and joints
	investigations / management / differential diagnosis	
	Gout	
	Bone and joint Infection	
	Diseases of bone	
	Osteoporosis	
	Osteomalacia and rickets	
	Paget's disease	
	Bone tumours	
	Fibromyalgia	
	Session 14	Post lecture:
	Musculoskeletal System Disorders 4 –	
	pathophysiology / clinical manifestations /	Interactive tutorial activities on the neuromuscular disorders
	investigations / management / differential	nearemassalar aleeraere
	diagnosis	
	Neuromuscular disorders	
	<ul><li>Disorders of the spine and spinal cord</li></ul>	
	<ul><li>Diseases of the neuromuscular junction</li></ul>	
	NON-TEACHING WEEK (note that make-up classe	s may be scheduled in this week)
	Semester 1 – This aligns with the week after Easter	r so it may fall between Weeks 6 to 8
	Semester 2 & Online students – The non-teaching	•
8.	Session 15	Post lecture:
	Endocrine System Disorders 1 –	Interactive tutorial activities on the conditions
	pathophysiology / clinical manifestations /	related to endocrine system
	investigations / management / differential	
	diagnosis	
	Clinical manifestations of endocrine system disorders	
	Thyroid gland disorders	
	Parathyroid gland disorders	
	Session 16	Post lecture:
	Endocrine System Disorders 2 –	
	pathophysiology / clinical manifestations /	



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	investigations / management / differential	Interactive tutorial activities on the conditions
	diagnosis	related to endocrine system
	Adrenal gland disorders	
	Hypothalamic and pituitary gland disorders	
9.	Session 17	Post lecture:
	Endocrine System Disorders 3 – pathophysiology / clinical manifestations / investigations / management / differential diagnosis  Pancreas/Diabetes Mellitus	Interactive tutorial activities on diabetes mellitus
	Session 18	Post lecture:
	Male Reproductive Disorders – pathophysiology / clinical manifestations / investigations / management / differential diagnosis	Interactive tutorial activities on the conditions related to male reproductive system
	Olinical manifestations of male reproductive disorders	
	<ul> <li>Examination and investigation of the male reproductive systems</li> </ul>	
	Hypogonadism	
	Synaecomastia	
	Prostate disorders	
	Penile and testicular disorders	
10.	Session 19	Post lecture:
	Female Reproductive Disorders 1 – pathophysiology / clinical manifestations / investigations / management / differential diagnosis	Interactive tutorial activities on the conditions related to female reproductive system
	<ul> <li>Clinical manifestations of female reproductive disorders</li> </ul>	
	Examination and investigation of the female reproductive systems	
	Delayed puberty	
	Menstrual disorders	
	Urogenital disorders	
	Session 20	Post lecture:
	Female Reproductive Disorders 2 - pathophysiology / clinical manifestations / investigations / management / differential diagnosis	Interactive tutorial activities on the conditions related to female reproductive system
	Uterine disorders	
1	Discussions of the following techniques and according	
	Disorders of the fallopian tubes and ovaries	



	Gynaecological cancers	·
11.	Session 21	Post lecture:
	Female Reproductive Disorders 3 – pathophysiology / clinical manifestations / investigations / management / differential diagnosis  Breast disorders	<ul> <li>Interactive tutorial activities on the conditions related to female reproductive system</li> </ul>
	Pregnancy related disorders	
	Session 22	Post lecture:
	Infertility, sexually transmitted infections, and paediatric disorders  Infertility Sexually transmitted infections Paediatric disorders	Interactive tutorial activities on infertility, sexually transmitted diseases, and paediatric disorders
12.	Session 23	Post lecture:
	Nervous System Disorders 1 - pathophysiology / clinical manifestations / investigations / management / differential diagnosis  Clinical manifestations of nervous system disorders  Disorders of the cerebrospinal fluid	Interactive tutorial activities on the conditions related to nervous system
	Cerebrovascular conditions	
	Session 24  Nervous System Disorders 2 – pathophysiology / clinical manifestations / investigations / management	Post lecture:  Interactive tutorial activities on the conditions related to nervous system
	<ul><li>Inflammatory diseases</li><li>Degenerative disorders</li><li>CNS infections</li><li>CNS tumours</li></ul>	
13.	Session 25  Nervous System Disorders 3 – pathophysiology / clinical manifestations / investigations / management / differential	Post lecture:  Interactive tutorial activities on the conditions related to nervous system
	<ul> <li>diagnosis</li> <li>Psychological medicine</li> <li>Mood disorders</li> <li>Anxiety disorders</li> <li>Schizophrenia</li> <li>Eating disorders</li> <li>Drug abuse and misuse</li> </ul>	



	Session 26	Post lecture:
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	Multisystem Disorders – pathophysiology / clinical manifestations / investigations /	Interactive tutorial activities on the multisystem disorders
	management / differential diagnosis	uisuiders
	Hypertension	
	Chronic fatigue syndrome	
	• SLE	
	Cystic fibrosis	
	Metabolic syndromes	
	Turner's syndrome	
	Klinefelter's syndrome	
14.	Non-Teaching Week/Practical Examination Weel	<b>&lt;</b> 1
	Note that make-up classes may be scheduled in this	s week
15.	Non-Teaching Week/Practical Examination Week 2	
	Note that make-up classes may be scheduled in this	s week
16.	Final Examination Week 1	
	There is no final exam for this subject	
17.	Final Examination Week 2	
	There is no final exam for this subject	

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