Systematic Pathology 1 – Year 3 Semester 1

Concepts	Objectives	Time	Activity	Department
	The students should be able to;			
2010-3/PATH- SBM- 2/01 Introduction to respiratory diseases The disease burden / epidemiology	l. list the commonly prevalent respiratory diseases in the world describe the environmental factors which contribute to the spread of respiratory diseases 3.Describe the extent of respiratory morbidity and mortality 4. state the modes of transmission of such respiratory diseases	1hr	Lecture	Community Medicine
Clinico-pathological and radiological correlation of the following conditions of the lung a. Consolidation b Collapse	1.recall processes of general pathology 2.explain the pathogenesis and morphology of each of the conditions	1hr	Lecture demonstration with museum specimen	Pathology
c. Fibrosis d. Pleural effusion e. Pneumothorax f. Lung cavity g. Solid masses h. Pulmonary oedema i. Pulmonary embolism j. Lung infarction	3. describe the clinical features of the basic pathological conditions mentioned above 4. describe the basic radiological signs of the conditions mentioned	1hr 1hr	Lecture Lecture demonstration	Medicine Radiology
2010-3/PATH- SBM- 2/02 a. Pneumonia 1.Etiology 2.Pathology and complications 3. Entities covered: lobar pneumonia,	1. recall the infective microorganisms 2.explain the aetiology and pathogenesis of lobar and bronchopneumonia 3.describe the macroscopic and microscopic features of the lung and bronchi in both types of pneumonia 4.describe the pathological and clinical effects of pneumonia	2hrs	Lecture and museum specimen class	Pathology
bronchopneumonia, lung abscess, atypical pneumonias	5.describe the sequalae and complications of pneumonia	d	dorante	

Chairperson
Curriculum Co-ordinating Committee
Faculty of Medicine
University of Peradeniya

b. Pulmonary tuberculosis 1.Pathology and complications 2.Aetiology and diagnosis	recall the general pathology of chronic inflammation and tuberculosis recall the lesions in the lung in tuberculosis and explain their pathogenesis. 3.enumerate the diagnostic tests for tuberculosis and explain the basis of these investigations.			
C. Respiratory tract infections	 list the infections which occur in the respiratory tract and associated organs state the most likely infective agents associated with infection at each site recall the source and virulence factors of the infective agents associated with respiratory tract infection describe the specimen/s, (including mode of collection and transport) a diagnostic tests used to determine the aetiology of infection of the respiratory tract. 			Microbiology
Obstructive Lung Diseases COPD – emphysema, chronic bronchitis Asthma Bronchiectasis	 Describe the aetiopathogenesis of COPD Describe the pathology in CPOD disease progression with clinical correlations. List the complications of COPD and causes of death. Describe the pathogenesis of asthma. (Recall type 1 hypersensitivity reaction) Describe the pathological changes in lungs with a person with long standing bronchial asthma. Explain the differences between beonchial asthma and COPD. Describe the atiopathogenesis, clinical manifestations and complications of bronchiectasis. 	2 hrs Lecture Chairperson Curriculum Co-ordinatin Faculty of Medicine University of Peradeniya		Pathology g Committee
2010-3/PATH- SBM- 2/03 Interstitial and Industrial Lung Diseases	 Describe that interstitial lung diseases is a group of diseases that share some common clinico-pathological features Describe the common clinico-pathological features shared by interstitial &industrial lung diseases Explain what is meant by honey comb lung State the common disease entities included in interstitial lung diseases and industrial lung diseases. Briefly outline the clinico- pathological features of these disease entities 	2hrs	Lecture	Pathology

2010-3/PATH- SBM- 2/04 Neoplasms of the lung, mediastinum and pleura	recall chronic inflammation, metaplasia, dysplasia, carcinogenesis & spread of tumours classify epithelial neoplasms of lung and pleura describe the aetiopathogenesis and morphological appearances of tumours of lung and pleura describe the modes of spread of tumours of lung list the paraneoplastic syndromes associated with lung tumours. describe the diagnostic tests available for tumours of lung	2hrs	Lecture Demonstration	Pathology
2010-3/PATH-SBM-2/05	Describe the pathogenesis, clinical manifestation and morphology of lung in pneumonia, interstitial lung disease and tumours	2hrs	Museum class	Pathology
2010-3/PATH-SBM-2/06 Introduction to ischaemia, infarction, thrombosis – stenosis / occlusion, embolism Atherosclerosis Reperfusion	Recall Objectives given in FCP			Pathology
2010-3/PATH-SBM-2/07 Atherosclerosis and peripheral vascular disease	 Pathology: recall, objectives given in FCP different patterns of atherosclerosis the clinical significance of atherosclerosis the epidemiology and risk factors of atherosclerosis the pathogenesis of atherosclerosis the macroscopic and microscopic appearances of the atheromatous plaques and fatty streaks Define Pheripheral vascular disease (PVD) Identify those who are at risk of developing PVD describe the clinico-pathological outcomes of PVD 	Chairpers Curriculu Faculty o	Lecture Con Im Co-ordinating of Medicine y of Peradeniya	Pathology
2010-3/PATH-SBM-2/08 Hypertension Pathophysiology and end organ effects of hypertension vascular pathology associated with hypertension • macroscopic appearance of hyaline	outline the aetiology of hypertension describe the pathophysiology of hypertension. describe the pathological changes in large and small arteries in benign and malignant hypertension.	1hr	Lecture	Pathology

arteriosclerosis and hyperplastic arteriosclerosis Hypertensive heart disease * To be able to describe pathogenesis, and macrosopic appearance of heart in systemic hypertension pulmonary hypertension • Imaging in HT	outline the end organ effects due to hypertensive vascular changers eg. heart, kidney, brain. describe the pathological basis of the clinical symptoms due to involvement of these organs explain the role of imaging in hypertension. To provide the student with a understanding of organ physiology and its functions with regards to radioisotope uptake in health and disease by: a. myocardium b. renovascular system			Radiology
Nuclear Medicine imaging in cardiovascular disease	correlate the radio isotope uptake with organ function in health and disease with respect to a myocardium b renovascular system			Nuclear Medicine
2010-3/PATH-SBM-2/09 Vasculitides • pathogenesis of non-infectious vasculitidis • the pathogenesis, macroscopic appearance of affected blood vessels in giant cell arteritis, Takayasu arteriris, polyarteritis nodosa, Kawasaki syndrome, polyangitis, Wegeners granulomatosis, thromboangitis obliterance	describe the pathogenesis of non-infectious vasculitis describe the pathological changes in vasculitis and describe the clinical outcomes due to these changes. outline the main pathological changes and clinical outcomes in the vasculitic diseases named here	1hr Lecture Chairperson Curriculum Co-ordinating Co Faculty of Medicine University of Peradeniya		Pathology Committee
2010-3/PATH-SBM-2/10 Aneurysms • define and classify aneurysms • list the causes of aneurysm • pathogenesis and macroscopic appearance and clinical course of abdominal aortic aneurysms • pathogenesis and macroscopic appearance of syphilitic aneurysms aortic dissection	1 define the lesion aneurysm 2 describe the pathogenesis of aneurysms. 3describe different morphological types of aneurysms. 4 describe the possible clinical outcomes and complications of aneurysms and describe their pathological basis. 5 describe pathogenesis, morphology, clinical outcome and complications of aortic dissection.	1hr	Lecture Museum class	Pathology

2010-3/PATH-SBM-2/11 Diseases of veins and lymphatics • the pathogenesis of thrombophlebitis and phlebothrombosis • pathogenesis and effects of lymphangitis and lymphodema	1 describe the pathogenesis and clinical outcomes of thromboangitis and phlebothrombosis. 2.describe the pathogenesis of venous thrombosis 3. describe the pathogenesis and effects of lymphangitis and lymphoedema (recall, objectives given in FCP)	2hrs	Lecture	Pathology
2010-3/PATH-SBM-2/12 Ischaemic heart disease • epidemiology, pathogenesis of IHD • role of fixed coronary obstructions, acute plaque change, coronary thrombus and vasoconstriction in coronary heart disease • pathogenesis of different types of angina • pathogenesis and macroscopic and microscopic appearance of different types	1 outline the epidemiology of IHD 2 describe the pathogenesis of IHD 3 describe the role of fixed coronary obstructions, acute plaque change, coronary thrombus and vasoconstriction in coronary heart disease 4 describe the myocardial response to coronary arterial obstruction 5 name different types of angina and describe the pathological basis of them	2hrs	Lecture	Pathology
of myocardial infarction myocardial response to coronary arterial obstruction the evolution of morphologic changes in myocardial infarction consequences and complications of myocardial infarction macroscopical changes of chronic ischaemic heart disease	6 describe the pathogenesis and morphogical changes in different types of myocardial infarctions. 7 describe the evolution of morphologic changes in myocardial infarction 8 describe the consequences and complications of myocardial infarction 9 describe the basis and clinical significance of reperfusion injuries. 10 describe the pathological changes in chronic IHD and the clinical outcomes.	2hrs Museum class I Chairperson Curriculum Co-ordinating Com Faculty of Medicine University of Peradeniya		Pathology Committee
	1 Define ischaemic heart disease 2 List the risk factors for ischaemic heart disease 3 List the types of ischaemic heart disease 4 describe the clinical manifestations of ischaemic heart disease 5 list the investigations in IHD 6 describe the electrophysiological changes in IHD 7 list the types of acute coronary syndrome 9 list the complications of acute coronary syndrome	1hr	Lecture	Medicine

Heart Failure Left heart failure Bi ventricular failure Cor pulmonale	 Recall – physiology of pumping action of heart Describe the mechanisms of heart failure Describe how cardiac hypertrophy enhance the risk of developing heart failure Describe the compensatory mechanisms in heart failure Describe the pathogenesis of clinical manifestations in decompensated heart failure. Describe the morphology of heart, lungs and liver in decompensated heart failure. Define corpulmonale. List the casues and clinical manifestation of cor pulmonale. 	1 hr	Lecture Museum class	Pathology
2010-3/PATH-SBM-2/13 Rhematic carditis and other valvular heart disease • valvular abnormalities caused by congenital and acquired conditions	 Describe the aetiopathogenesis of rheumatic fever and its implications. Describe the morphological changes acute and chronic rheumatic heart disease. Describe the clinical outcomes and complications of acute and chronic rheumatic heart disease and describe the pathological basis of them. Pathogenesis, macroscopic appearance, clinical manifestations and complications of other valvular heart diseases e.g., that has calcified (calcific Aortic stenosis) and in myxomatous degeneration (MVP) Describe common congenital valvular diseases. 	Chairper Curricul Faculty (Universi	Lecture Teson um Co-ordinating of Medicine ty of Peradeniya	Pathology
Infective Endocarditis	1. State the risk factors for infective endocarditis	2 hours	Lecture	Pathology

Sub acute infective endocarditis Acute endocarditis	 describe the aetiopathogenesis of infective endocarditis Describe the clinical manifestation of infective endocarditis and their pathological basis. Describe the cardiac and systemic complications of infective endocarditis List the investigations for infective endocarditis List the non infective casues of cardiac vegetations 	Museum class Chairperson Curriculum Co-ordinating Commit Faculty of Medicine University of Peradeniya		Committee
2010-3/PATH-SBM-2/14 Myocardial disease Myocarditis Hypertrophic cardiomyopathy Dilated cardiomyopathy Neoplasms	 Describe the causes, pathogenesis macroscopic and microscopic appearance of myocarditis describe the pathological basis of clinical outcomes and complications of myocarditis describe the different types of cardiomyopathies describe the aetiology and pathological changes in these cardiomyopathies and their clinical significance. list the common tumours of heart and blood vessels. 	1hr	lecture	Pathology
2010-3/PATH-SBM-2/15 Pericardial disease	1 describe the pathogenesis of pericardial effusions and haemopericardium 2 describe the pathogenesis and pathological changes changes in serous pericarditis, fibrinous and serofibrinous pericarditis, purulent or suppurative pericarditis, haemorrhagic pericarditis and caseous pericarditis. 3 describe the pathological basis of clinical outcomes in these conditions. 4 describe the pathogenesis, macroscopic appearance and clinical manifestations in constrictive pericarditis.	1hr	lecture	Pathology
2010-3/PATH-SBM-2/16 Bone and cartilage - III				
(a) Injury and repair – Fractures	 Recall general pathology on fracture healing and repair Apply the principles of wound healing to bone and cartilage Describe the immediate and late complications of fracture healing 	1hr	Lecture	Pathology

(b) Metabolic and endocrine and remodeling disorders (Osteoporosis, osteomalacia/rickets, Paget's diseases, hyperparathyroidism)	 Recall normal bone metabolism Describe aetiology,pathogenesis and complications of Osteoporosis, osteomalacia/rickets, Paget's diseases and hyperparathyroidism Explain the basis of pathological fractures and clinical manifestation of complications mentioned in objective 2. 	1hr	Lecture	Pathology
(c) infections	Recall general pathology of acute and chronic inflammation Describe aetiopathogenesis, morphology and clinical manifestations of acute and chronic osteomyelitis Describe the complications of acute and chronic osteomyelitis.	1hr	Lecture	Pathology
(d) Neoplastic (Primary and secondary)	 Recall general pathology of carcinogenesis and spread of tumours Enumerate the primary cartilaginous and osseous tumours Describe the pathological features and correlate the radiological signs of common bone tumours Describe the pathological features of metastatic bone tumours 	2hrs 2hrs	Lecture Specimen class (SGLA)	Pathology
(e) Congenital bone disorders	Describe the aetiology, pathology and clinical manifestations of congenital bone diseases	1hr	Lecture	Paediatrics
(f) Imaging in bone diseases	 recognize basic radiological signs of bone diseases with a pathological basis (periosteal reaction, bone destruction/lytic lesions (osteoclastic activity) and sclerosis (osteoblastic activity) recognise a simple fracture and the types of fractures on plain radiographs in adults & children differentiate simple from pathological fracture 	1hr		
Nuclear medicine	 recognize major manifestations of following conditions Hyperparathyroidism, Rickets, osteomalacia, osteoporosis, Acute and chronic osteomyelitis differentiate benign from malignant bone tumour recognise various manifestations of metastatic bone disease place of MRI in bone disease understand organ (bone) physiology and its function with regard to radio isotope intake 	Chairperson Curriculum Co-ordinating C Faculty of Medicine University of Peradeniya		Radiology Committee
Aim to explain application of nuclear medicine with regard to bone and joint disease	2. understand when and how to use skeletal scintigraphy Contents- Basis of scintigraphic detection of 1. bone tumors- primary and met static 2. chronic infections- TB and osteomyelitis		Lecture	NMU

	3. metabolic disorders- osteoporosis, pagets'			
	disease			
	4. bone trauma-sport injuries and child abuse			
	5. joint diseases- septic arthritis, degenerative			
	joint diseases, avascular necrosis			
2010-3/PATH-SBM-2/17	joint diseases, avasema neerosis			
Muscles – III				
Atrophy & hypertrophy	Recall		Lecture (Foundation)	Pathology
(a) Mechanisms of dysfunction of muscles	Recall the physiology of the motor unit and its neural control outline how disorders at different levels in the control mechanisms affect muscle function	1hr	Lecture	Medicine
(b) Diseases of muscle	 Classify muscle diseases on an aetiological basis Describe the pathology and basic clinical features common to all muscle diseases 	1hr	Lecture	Medicine
D) Diseases of muscle	3. Describe the clinical features of common muscle diseases diseases	1 hr	Lecture	Pathology
(c) Manifestations as a consequence of systemic, neural and joint disorders	Covered in 3 above			Medicine
(d) Management of muscle disorders	Describe the management of muscle disorders	1hr	Lecture	Medicine
2010-3/PATH-SBM-2/18 Joints – III				
(b) Imaging in joint diseases	recognize basic radiological signs of joint diseases describe the radiological malfunction of common joint diseases		Lecture	Radiology
Skills				
1. Identify fractures and dislocations by physical		1,	1	
and radiological examination - II		N)	Ī	
2. Perform a clinical examination of muscle		Than	anche	
groups in each joint - III		- Chairper	con	
3. Perform a clinical examination of joints (knee,	,		um Co-ordinating (Committee
hip, shoulder) - II			of Medicine	- Committee
4. Examine the spine - I			ty of Peradeniya	
6. Carry out first-aid in bone and muscular			- I	ı
injury - I				
2010-3/PATH- SBM-02/19				
Endocrine diseases				
a. Pituitary diseases	 Recall actions of hormones of anterior pituitary / Posterior pituitary List the common diseases related to the anterior/Posterior pituitary gland Describe the clinical manifestation of each disease 	2hrs	Lecture	Pathology

		1		
	you mentioned and their pathological basis			
b. Parathyroid diseases	 Recall actions of parathyroid hormones State diseases related to the parathyroid gland Describe the clinical manifestation of each disease you mentioned and their pathological basis 			
c. Adrenal diseases	 Recall actions of hormones secreted by adrenal cortex and medulla List the common diseases arising from adrenal cortex and medulla Describe the clinical manifestation of each disease you mentioned and their pathological basis 			
d. Pancreatic islet cell diseases	 Recall types of hormones secreted by pancreatic islet cells and their actions Describe diseases that occur due to dysfunction of these hormones. Outline the tumours arising from pancreatic islet cells and their clinical outcomes 			
2010-3/PATH- SBM-02//20 Thyroid diseases Hypoparathyroidism, Hyperparathyroidism Goitre Thyroid manifestations in iodine deficiency Thyroidits Neoplasms Investigations	 Recall anatomy, histology and hormone production of the thyroid gland Recall the regulation of thyroid hormone production Describe the clinical manifestations of hypothyroidism and hyperthyroidism List the common causes of hypo and hyper thyroidism List the types of goiters and causes for each type Describe the thyroid manifestations of iodine deficiency and their progression Describe the aetiopathogenesis and clinical manifestations of Graves disease List the types of thyroiditis and describe the aetiopathogenesis and clinical manifestations of Hashimoto thyroiditis. Describe the common benign and malignant neoplasms of thyroid List the investigations performed in thyroid diseases and their applications in common thyroid diseases 	Chairper		Pathology
2010-3/PATH- SBM-02/21 Diabetes mellitus	Understand the beta cells and the secretion of insulin Understand the glucose transporters in different	Faculty of	um Co-ordinating of Medicine ty of Peradeniya	Committee _

i) Aetiologypathogenesis of Diabetes	tissues	1 -		
	3. Describe the actions of insulin4. Know the definition of diabetes mellitus	N.		
	5. Know the classification of diabetes	Maranile		
	6. Describe the pathogenesis of Type 1 diabetes	Chairne	Chairperson	
	7. Describe the pathogenesis of Type 2 diabetes		lum Co-ordinating	Committee
	8. List the risk factors for insulin resistance		of Medicine	
	9. Describe the pathogenesis of gestational diabetes	Univers	ity of Peradeniya	
	10. List the secondary causes for diabetes mellitus			
ii) Mechanism of acute complications/ Hypo	·	41		D
and hyperglycemia		1hr	Lecture	Pathology
	a. Regulation of normal blood sugar			
iii) Diagnostic criteria of	- hypoglycemia			
diabetes mellitus	- hyperglycemia			
	a. Diagnosis in symptomatic patients			
	b. Diagnosis in asymptomatic patients			
	c. Use of FBS			
	d. IGT/IFG			
2010-3/PATH- SBM-02/22	Describe the relevance of following analysis in measuring of			
Measuring of metabolic control of Diabetes	metabolic control of Diabetes a) blood glucose	1hr	Lecture	Biochemistry
	b) glycosylated hemoglobin	1111		
	c) C- peptide			
	List the acute complications of diabetes Describe their methodomogic clinical manifestations with	2 hr		
	2. Describe their pathogenesis, clinical manifestations with pathological basis	2 III		
2010-3/PATH- SBM-02/23	3. List the investigations and outline their interpretations			
Complications of diabetes	4. List the long term complications of diabetes		Lecture	Pathology
Acute complications	5. Describe the possible mechanisms responsible for these			ramology
Long term complications	6. Describe the different pathological manifestations of long			
	term diabetes complications 7. Describe their clinical manifestations		Museum class	
	8. List the screening tests and other investigations			
	performed to detect these complications			
2010-3/PATH- SBM-02/24	Diabetes mellitus /Hypoglycaemia	1hr	Lecture	
Common endocrine problems in childhood	Hypo and hyperthyroidism	16		Paediatrics
	adrenocortico insufficiency obesity and growth abnormalities	1hr	Lecture	
2010-3/PATH- SBM-02/25	a. Recall the basis of testing endocrine functions and		2hrs Lecture	
Measurements of endocrine dysfunction	clinical relevance		1hr tutorial	
	b. List routine tests that are available to detect			

	endocrine malfunction			NMU
	c. Recall - i. hypothalamic – pituitary function ii. thyroid gland function iii. adrenal gland function iv. gonadal (male/female) function d. Correlate clinical features with laboratory investigations of the pituitary, thyroid, adrenal, gonadal disfunctions.	3hrs		
2010-3/PATH- SBM-02/26 Inborn errors of metabolism	Inborn errors of metabolism Investigations	1hr	Lecture	Paediatrics
2010-3/PATH- SBM-02/27 Obesity and Metabolic syndrome	 Understand the diagnostic criteria for obesity and metabolic syndrome List the co-morbidities of obesity Understand the pathophysiology of obesity, insulin resistance and metabolic syndrome Explain the benefits of weight loss Outline the management strategies of obesity and metabolic syndrome 	1hr	Lecture	Pathology
2010-3/PATH- SBM-02/28 Lymphoreticular systems 1. Spleen 2. Lymphnode	to describe the causes, pathology and clinical features of splenomegaly Describe the causes Pathology, clinical associations and diagnosis of lymphadenopathy Outline the common types of lymphomas	1hr 2hr	Lecture	Pathology
2010-3/PATH-SBM-02/29 End semester tutorial and revision practical	Describe the clinicopathological correlation of diseases of respiratory, cardio vascular, locomotion, endocrine and Lymphoreticular system Describe the relevant laboratory investigation	4hrs 2hrs	Tutorial Practical	Pathology

Maranile

Chairperson
Curriculum Co-ordinating Committee
Faculty of Medicine
University of Peradeniya