Excretion & Reproduction Module – (2011/12 Batch) - Year 1 Semester II

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Concept	Objectives	Time	Dept in- charge	T/L activity
	The student should be able to,		8	
2011-1/SBM-5/01				
Introduction to Excretion	 explain what is meant by excretion explain why the body requires excretory mechanisms to maintain health list the organ systems involved in excretion list the waste products excreted by each of the above system explain the role of the following in excretion skin liver, biliary complex and the gut liver, biliary and the urinary tract 	1h	Head/ Biochemistry	Lecture
	 6. examination of normal urine – Urinalysis (i). volume/ appearance/ osmolality/ pH (ii). presence of blood, glucose, protein (iii). cells, casts, bacteria 	2h	Head/ Biochemistry	PD
2011-1/SBM-5/02				
Posterior abdominal wall	 describe the posterior abdominal viscera describe the arrangement of muscles and fascia in the posterior abdominal wall 	1h	Head/ Anatomy	Dissections Lecture
	3. describe the structures found on the posterior abdominal wall	6h		Dissections

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2011-1/SBM-5/03				
Kidneys and the				
urinary tract	1. list the components of the urinary system			
	2. describe the gross structure of the kidneys, Ureters and bladder	3h	Head/ Anatomy	Dissections
a. Gross and	3. describe how the urinary system is adapted to perform its function			
microscopic	4. describe the unique blood circulation of the kidney			
anatomy of	5. describe the venous drainage and nerve supply of the kidney			
kidneys and the	6. state the lymphatic drainage	2h		Lecture
urinary tract	7. describe the histological appearance of the urinary system			
		0.01		Histology
		3x2h		practical
b. Osteology of the	1. identify the bones and ligaments forming the pelvis.			
pelvis	2. name and identify the major foramina of the bony pelvis.	2.1		Dimentions
	5. differentiate between the true pervis and the faise pervis in terms of their structures and leastions.	3 N		Dissections
	<i>identify</i> all hence found in this region and discuss the role of any			
	associated tuberosities, grooves and prominences			
	5 describe the differences observed between the male and the female			
	pelvis			
	Applied anatomy of the urinary system	1h		Lecture
2011-1/SBM-5/04				
Normal imaging	1. list the different imaging modalities used to assess the urinary system			
Anatomy of the	2. identify the normal imaging anatomy of the urinary system in	1h	Radiology	Lecture
urinary tract	different imaging modalities		0,	
2011-1/SBM-5/05				
Development of	1. describe the development of the urinary system			
the kidneys and	(i). pronephros			_
the Urinary tract	(ii). mesonephros	2h	Head/ Anatomy	Lecture
	(111). metanephros (Permanent Kidney)			
	(IV). bladder and urethra			
	2 describe the engineer basis of the following			
	(i) congenital malformations			
	(i) congenital polycystic kidney			
	(iii) nelvic kidnev			
	(iv) horse-shoe kidney	1h	Head/ Anatomy	Lecture
	(v) renal agenesis	111	ricus, rinutonny	Locture
	(vi) double ureter			
	(vii). urachal fistula, cysts and sinuses			
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2011-1/SBM-5/06				
	summarize the structural adaptations of the urinary system for effective function	2hrs	Head/ Anatomy	Student seminar with task
2011-1/SBM-5/07				
Functions of the kidneys Formation of urine	 recognise that the functional unit of the kidney is the nephron. list the two different types of nephrons and state the structural differences between them describe the process of urine formation - filtration, secretion and reabsorption 	1h	Head/ Physiology	Lecture
2011-1/SBM-5/08	- -			
GFR and factors affecting GFR	 describe the glomerular membrane, in terms of the major layers and its permeability characteristics. explain in terms of size and electrical charges of the pores of the membrane and why the glomerular membrane has a high degree of selectivity. state the glomerular pressure, Bowman's capsular pressure and the colloid osmotic pressure in the glomerular capillaries and explain how these pressures cause filtration of fluid at the glomerulus. state the composition of the glomerular filtrate. explain the terms GFR and filtration fraction and give their normal values. describe the effect of the following on the GFR: (i). renal blood flow (ii). afferent arteriolar constriction (iv). sympathetic stimulation (v). outflow obstruction recognise that GFR is kept constant with wide changes in arterial blood pressure by means of "autoregulation". 	2h 2h	Head/ Physiology Head/ Physiology	Lecture
2011-1/SBM-5/09				
a. Tubular functions	 compare the structural characteristics and the absorptive properties of the epithelial cells in the proximal tubule, thin and thick segments of the loop of Henle, the diluting segment, the late distal tubule and the collecting duct. recall the processes of primary and secondary active transport. recognise that nutrients such as glucose, proteins, amino acids and vitamins are almost completely reabsorbed by active transport. explain the process of glucose transport explain the concept of tubular maximum as applied to glucose transport. describe by giving examples the process of passive absorption Recognise that water transport occurs entirely by osmotic diffusion and state the volumes of fluid flowing per minute and percentages reabsorbed at 	3h	Head/ Physiology	Lecture

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b. Renal clearance, counter current mechanisms – 2h Lectures (+ 2h SGD)	 7. recognise that major metabolic end-products such as urea and creatinine are poorly reabsorbed. 8. describe the process of reabsorption of electrolytes Na⁺, K⁺, Cl⁻ and HCO₃⁻ by the tubules. <u>Clearence</u> explain the concept of plasma clearance and indicate how clearance of a substance is affected by reabsorption and secretion. explain how GFR can be measured by using inulin, creatinine and urea. state the advantages and disadvantages of the above substances as measures of GFR. explain how PAH (para-aminohippuric acid) is used to measure renal plasma flow 	1h	Head/ Physiology	Lecture
c. Renal handling of water	 explain the role of ADH in producing a dilute urine. explain how the loop of Henle functions as a countercurrent multiplier and the vasa recta function as countercurrent exchangers. explain the role of ADH and the countercurrent mechanism in concentrating urine. explain the hypothalamic mechanism controlling ADH secretion and thirst. state the normal range of volume, specific gravity and osmolality of urine. explain the terms: water diuresis, osmotic diuresis, pressure diuresis. To assess the excretion of water and solutes under resting conditions and after ingestion of different fluid/solute loads. measure volume and specific gravity of urine. 	1h 2h 3h	Head/ Physiology Head/ Physiology Head/ Physiology	Lecture SGD PD
2011-1/SBM-5/10 Acid-Base balance	1. recognise that large amounts of HCO ₃ - are filtered at the glomerulus and			
	 H⁺ is secreted into the tubular lumen and that pH can be controlled by a balance between these two processes. 2. explain the mechanism of transport of H⁺ and HCO₃⁻ in the proximal and distal tubular segments. 3. describe how H⁺ are buffered in the kidney by the following; (i). ammonia buffer (ii). bicarbonate buffer (iii). phosphate buffer 4. state the possible limits of pH in urine 	lh	Head/ Physiology	Lecture

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11-1/SBM-5/11				
Functions of the	1. describe the Urea cycle/ xenobiotics	4h	Biochemistry	Lecture
kidneys	(a). Enzymes of the urea cycle			
	(b). Regulation of urea biosynthesis			
	(c). Urea cycle enzymopathies			
	(d). Effects of hyperammonemia			
	(e). Urea cycle enzymes in kidney			
	(f). Xenobiotice			
	2. describe the regulation of erythropoiesis by kidneys			
	3. describe the contribution to the synthesis of Vitamin D	3h	Head/	Lecture
	4. describe the fluid and electrolyte balance in,		Physiology	
	i. control blood volume by regulating the volume of urine produced			
	ii. regulates the homeostasis of major ions in the body fluids:			
	a. state the osmolality and Na ⁺ concentration of ECF			
	concentration			
	c. describe the role of the hypothalamic osmoreceptors and ADH in			
	controlling ECF osmolality.			
	d. state the location of the thirst centre and describe the role of the thirst			
	mechanism in controlling ECF osmolality and Na ⁺ .			
	e. explain the renin-angiotensin-aldosterone mechanism.			
	1. explain the mechanism by which aldosterone controls Na+ transport in the kidney			
	g recognise that Na+ is exchanged for K+ and/or H+ in the distal part of			
	the nephron.			
	h. explain the role of salt appetite in the control of ECF Na ⁺ .			
	I. explain the effect of arterial baroreceptors, low pressure receptors,			
	ANP, aldosterone and ADH in maintaining blood volume and ECF			
	volume.			
	j. explain the mechanism of K readsorption and secretion in the renar			
	k. explain the effect of aldosterone in the control of K^+ secretion.			
	5. describe the regulate pH of the body fluids	11.		T. e. et a me
		In	Head/	Lecture
			Anacomesia	
	*** Role of the kidney in regulation of BP	4h + 1h		CCR

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2011-1/SBM-5/12				
Micturition	 describe the functional anatomy of the urinary bladder including the innervations describe the micturition reflex and explain how it is modified by centers in the brain stem and cerebral cortex explain the derangements in micturition in the following abnormalities; a. interruption of afferent nerves from the bladder b. interruption of both afferent and efferent nerves c. interruption of descending pathways d. damage to spinal cord centres 	1h	Head/ Physiology	Lecture
2011-1/SBM-5/13				
Renal function in different physiological stages	functions of the kidney in: 1. Extremes of ages – Childhood Old age 2. Pregnancy	1h 1h 1h	Head/ Paediatrics Head/ Medicine Head/ Gyn & Obs	Lecture Lecture Lecture
2011-1/SBM-5/14				
 a. Mechanisms of dysfunction of the kidneys and the urinary tract b. Effects of 	 list the physiological consequences of reduced nephron mass, GFR., tubular function etc list 5 major causes that can lead to reduced GFR. list the effects of reduced GFR on function of other organ systems list the effects on the kidney due to altered functions of other systems list conditions which causes obstruction to the urine flow define the term renal failure identify abnormal constituents found in the urine 	2h 1h	Head/ Medicine Head/ Medicine	Lecture
abnormal renal function	in renal diseases ii. list important consequences of renal diseases iii. Assessment of renal dysfunction and failure			
c. Kidney and Homeostasis	Round up session using clinical case demonstration	2h	Head/ Medicine	Lecture

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2011-1/CLM-5/01				
Abnormal constituents of urine	i. Abnormal constituents of urine ii. Renal calculi	2h (x 3)	Head/ Biochemistry	PD
2011-1/SBM-5/15				
Interaction between the urinary system and other systems	 list other systems which interacts with the urinary system summarize the interactions 	4h	Implementation by Physiology	CCR

2011-1/SBM-5/16				
Introduction to human reproduction	 recall the stages of meiosis compare and contrast meiosis and mitosis describe the advantages and disadvantages of sexual reproduction 	1h	Head/ Anatomy	Lecture
2011-1/SBM-5/17				
Biological differences between male and female	1. explain the structural, functional and behavioural differences between a male and female	1h	Head/ Psychiatry	Lecture
2011-1/SBM-5/18				
An overview of reproduction	 3. biochemistry of sex hormones (i). state the sources, biosynthesis and metabolism of testosterone and give the sources of other androgens in the body (ii). describe the sources, biosynthesis and metabolism of the female sex hormones 	2h	Head/ Biochemistry	Lecture

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2011-1/SBM-5/19				
Structure of male and female genital tracts and the	 describe the gross structure of the male and female genital systems describe the light microscopic appearance of the 	1h	Head/ Anatomy	Lecture
breast	male and female genital systems3. describe the gross structure and the light microscopic appearance of the breast4. applied anatomy of the breast	2×3 h 1h	Head/ Anatomy Anatomy to	Histology Practical Lecture
			arrange	
2011-1/SBM-5/20				
a. Normal imaging anatomy of the reproductive	 list the different imaging modalities used to assess the male and female reproductive systems identify the normal imaging anatomy of the male and female 	1h	Radiology	Lecture
system	reproductive systems in different imaging modalities			
b. Imaging Anatomy of the common developmental anomalies of the genito-urinary system	 Identify common developmental anomalies of the genito-urinary system in different imaging modalities. 	1h	Radiology	Lecture
2010-1/SBM-5/21				
Spermatogenesis and male sex hormones	 Spermatogenesis 1. recognise that spermatogenesis begins around puberty and continues throughout life 2. describe the process of formation of spermatids and the formation of male and female sperms. 3. state the role of Sertoli cells in spermatogenesis 4. state the role of the epididymis in sperm maturation and list the areas where sperms are stored 5. describe the structure and functions of the mature sperm 6. state the life span of a sperm in the (i). male genital tract (ii). ejaculate 7. state the functions of the male accessory sexual structures 8. describe semen in terms of; contributory sources/ volume/ appearance/ pH/ composition 9. state the normal sperm count and give the effect of the sperm count on fertility 	2h 3h	Head/ Physiology Head/ Physiology	Lecture PD

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	Male sex hormones 10. state the pattern of testosterone secretion throughout the different stages of life 11. explain the feedback regulation of testosterone secretion 12. explain the role of inhibin in spermatogenesis 13. state the effects of testosterone on (i). development of primary and secondary sexual characteristics in the adult (ii). body hair distribution and baldness (iii). voice /skin /muscular development (iv). bone and Ca ²⁺ metabolism (v). erythropoiesis			
2011-1/SBM-5/22				
Ovarian cycle and female sex	1. recognise that female sex hormones are secreted in a monthly cyclical manner	3 h	Head/ Physiology	Lecture
hormones	 describe the hormonal, functional and histological changes in the human reproductive cycle in terms of the ovarian cycle/ the uterine cycle and the cervix/ vaginal changes/ breast changes describe the hormonal control of the reproductive cycle in terms of the 	2h	Head/ Physiology	SGD
	 interaction between hypothalamic, pituitary and ovarian hormones 4. recognise that the reproductive cycles cease around menopause 5. state the effects of the estrogens on (i). primary and secondary sexual organs (ii). the breasts (iii). the skeleton (iv). the skin (v). the pattern of fat deposition 6. describe the effects of progesterone on (i). the uterus (ii). the breast (ii). the breast (iii). the breast (iv). Thermogenesis 	4h + 1h	CCR group	CCR
2011-1/SBM-5/23				
Adolescent behaviour 2011 1/SBM 5/24	1 define the term "adolescence" 2. explain the terms "gender, sex role identity"	1h	Head/ Psychiatry	Lecture
Puberty	 explain the terms "thelarche", "pubarche", "menarche", "adrenarche" and "puberty" explain the hormonal changes responsible for the onset of puberty define the term "adolescence" explain the terms "gender", "sex role identity" 	2h	Head/ Physiology	Lecture

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2011-1/SBM-5/25				
a. Psychosocial aspects of human sexuality	 describe briefly the psychosocial aspects of human sexuality explain the psychological concepts of masculinity and feminity explain the term "sexual orientation" 	1h	Head/ Psychiatry	Lecture
b. Sexuality and sexual response	 state the neuronal mechanism and the psychic stimuli involved in the male and female during the sexual act state the stages of the male sexual act including the role of the autonomic nervous system describe female orgasm and its associated physiological changes explain the physiological changes associated with the sexual act 	1 h	Head/ Physiology	Lecture
2011-1/SBM-5/26				
Fertilization and tubal functions	 recall the pathway taken by sperms (spermatozoa) from the site of formation up to ejaculation describe the role of neural reflexes in controlling penile erection and ejaculation. state the period of viability and the conditions affecting viability of a sperm in the female genital tract. describe the process and timing of fertilization, and where it takes place. describe the structural and functional changes of the endometrium in relation to implantation and embryonic development 	1h	Head/ Physiology	Lecture
2011-1/SBM-5/27				
Contraceptives	describe the methods commonly used to prevent conception and their sites of action	lh	Head/ Com. Medicine Head/ Physiology	Lecture PD
2011-1/SBM-5/28				
a. Pelvis, reproductive organs etc.	 name and identify the blood vessels that pass from the posterior abdominal wall into the pelvis. identify the branches of the anterior and posterior divisions of the internal iliac artery. relate the muscles of the pelvic wall and floor to one another and to their attachments. differentiate between the pelvic diaphragm and the urogenital diaphragm. compare the organs in the female pelvis with those in the male pelvis. describe the clinical significance of the peritoneal fossae related to the uterus. 	8h	Head/ Anatomy	Prosections /Dissections

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	7. describe the lymphatic drainage as it relates to the structures in this			
. Deringer	region.			
c. Perineum	8. Visualize and relate structures of the male and remaie pervis with			
	respect to adjacent structures.			
	9. describe the differences between the male and			
	the female pelvis			
	10. applied anatomy of the pelvic organs			
	11. describe the general layout of the perineum			
	12. describe the urogenital diaphragm			Body-side
	13. describe the superficial and deep perineal pouch	2h		Tutorial
	14. describe the boundaries and regions of the perineum			
	15. identify the muscles of the male and female perineum and their attachments.			
	16. differentiate between the urogenital triangle and the anal triangle.	1h		Lecture
	17. identify the blood vessels and nerves supplying the structures of the			
	perineum.			
	18. pudendal block, epidural anaesthesia			
	19. identify other regions into which the superficial fascial layers of the	6h		Prosections
	perineum are continuous.			/Dissections
	20. identify the major arteries supplying the perineum.			
	21. describe the lymphatic drainage as it relates to the structures in this			
	region.			
	22. visualize and relate structures of the male and female perineum with			
	respect to adjacent structures			
	Applied anatomy of the pelvis and perineum	1h	Anatomy to arrange	Lecture
		1h	Head/ Anatomy	Question
				Discussion
		2h	Head/ Anatomy	Mock spot
2011-1/SBM-5/29		41	TT 1/ A /	T (
Development of the	development of the reproductive system including development	4n	Head/ Anatomy	Lectures
male and female	abnormalities			
reproductive				
system				
2011_1/SBM_5/30				
Menarche and	identify common problems associated with menarche			
associated	additing common problems associated with menarche	1h	Head/Gvn &	Lecture
nrohlems		111	Obs	Locture
2011-1/SBM-5/31			005.	
Menonause and	explain functional, structural and behavioural changes that occur during	1h	Head/ Gvn &	Lecture
Andropause	menopause and andropause		Obs.	2000010

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2011-1/SBM-5/32				
Pregnancy	1. to appreciate the physiological and physical changes in pregnancy	1h 1h	Head/ Psychiatry Head/ Gyn. & Obs	Lecture Lecture
	 2. describe the hormonal and physiological changes in mother during pregnancy 3. describe the functional anatomy of the placenta 4. describe the processes of diffusion of the following across the placenta → O2, CO2, glucose and other nutrients 5. state the excretory functions of the placenta 	3h	Head/ Physiology	Lecture
2011-1/SBM-5/33				
Parturition, pueperium and lactation	 describe the patterns of uterine contractions during pregnancy and labour explain the physiological events taking place during parturition 	1h	Head/ Physiology	Lecture
	 list the hormones involved in lactation and describe their role describe the process of milk ejection and the role of oxytocin in milk ejection describe the patterns of prolactin secretion, its control by the 	lh	Head/ Physiology	Lecture
	hypothalamus and state its actions4. appreciate the psychological effects of parturition, pueperium and lactation	1h	Head/ Psychiatry	Lecture
	5. appreciate the physiological and physical effects of parturition, pueperium, lactation and the post partum regaining of body structure	1h	Head/ Gyn. & Obs.	Lecture
2011-1/SBM-5/34				
Physiology of the fetus	 describe the functional development of circulatory system and respiratory system of the fetus describe the fetal adaptations for gas exchange explain the readjustments at birth and changes in the neonatal period of the blood, circulation, respiration, kidneys, liver, digestive system, body temperature, metabolism and nervous system. 	2h	Head/ Physiology	Lecture
2011 1/CT M 5/02				
2011-1/CLWI-5/02	laboratory investigation of a subfertile couple	1h	Head/ NMU	Lecture (1h)

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