BOS Paramedical, Peoples University

Date: 18 / 07/ 2016

SYLLABUS REVISION, HUMAN ANATOMY (BPT-101)

PREVIOUS SYLLABUS	REVISED SYLLABUS AS ON BOS DATED 18/07/2016 (Topic included)	NO OF TEACHING HOURS ADDED	CREDENTIAL POINTS
As per MP Paramedical Council	REGIONAL ANATOMY Superior Extremity: Osteology: Clavicle, Scapula, Humerus, Radius, Ulna, Carpals, Metacarpals, Phalanges (8 hrs) Soft parts: Breast, Pectoral region, Front of arm, Back of arm, Cubital fossa, front of forearm, back of foream, nerves and vessels of arm and forearm, palm, Dorsum of Hand, Shoulder girdle. (12 hrs) Joints: Shoulder, Elbow, superior and inferior radio- ulnar, Wrist, carpometacarpal, metacarpo-phalangeal, interphalangeal. (5 hrs)	60 hours (40 Theory + 20 Practical's) Roard of Parame	20 points 7 Studies dical, P.U Page 01 of 02

Inferior Extremity: Osteology: Hip bone, Femur, Tibia, Fibula and Patella, Tarsals, Metatarsals, Phalanges. (8 hrs) Soft parts: Front of thigh- Femoral canal and femoral hernia, Adductor canal, medial compartment of thigh, gluteal region, Back of thigh Popliteal fossa, Anterior compartment of leg, posterior compartment of leg, sole of foot, veins, arteries, nerves of leg, hip joint, ankle joint, tarsal joints. (12 hrs) Joints: Pelvic rim, hip, knee, ankle, tarso metatarsal, metatarsophalangeal, interphalangeal (5 hrs) Trunk: Osteology: Cervical, Thoracic and Lumbar Vertebra, Sacrum, Coccyx and Ribs. (5 hrs) Soft tissue: Inter-vertebral joints, costo-vartebral joints, Inter-vertebral Disc; Ligaments and Muscles. (3 hrs) Skull and mandible, tempro-mandibular joint (.2 hrs) Board of Studies

Paramedical, P.U

Page 02 of 02

BOS Paramedical, Peoples University

23/06/2020

SYLLABUS REVISION, FUNDAMENTALS OF DIALYSIS (DDT-102)

PREVIOUS SYLLABUS	REVISED SYLLABUS AS ON BOS DATED	NO OF TEACHING	ESTIMATED
	(Topic included)	HOURS ADDED	CREDENTIAL POINTS
As per MP	Approach to patients with chronic kidney disease as	30 Hrs (20Hrs	10 Hrs
Paramedical Council	per stages	-	101113
	Brief overview of various Medical conditions :-	Theory + 10 Hrs Practical)	
	Definition, Type, Presentation and		
	Consequences/ Complications of :-		
	Diabetes, Hypertension		-
	Coma		
	Left Ventricular Failure		
	Hepatic Disorders		
	Bladder Dysfunction.		
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Chairman
Board of Studies
Paramedical, P.U

BOS Paramedical, Peoples University

23/06/2020

SYLLABUS REVISION, BIOCHEMISTRY (DMLT-102)

PREVIOUS SYLLABUS	REVISED SYLLABUS AS ON BOS DATED	NO OF TEACHING HOURS ADDED	ESTIMATED CREDENTIAL POINTS
	(Topic included)		
As per MP Paramedical Council	Amino Acids - Definition, Classification Nucleic acid- DNA, RNA	30 Hrs (20Hrs Theory + 10 Hrs Practical)	10 Hrs
	structure and function Factor affecting enzyme activity Enzyme inhibition		
	Clinical enzymology		
	Diabetic profile test		
	•		

Chairman Board of Studies Paramedical, P.U