



CURRICULUM FOR BS SURGICAL

INSTITUTEOF PARAMEDICAL SCIENCES

KHYBER MEDICAL UNIVERSITY

PESHAWAR

AIMSANDOBJECTIVESOFTHECOURSE

AIMS:

Theaimof4yearSurgicalTechnologyprogrammedistoequipthestudentswithrelevantprofessional knowledge,skills,techniquesandethicalvaluestoenablethemtoapplytheiracquiredexpertiseatlevelbetween the doctors and the patient for efficient health service delivery.

GENERALLEARNINGOBJECTIVES:

BS Surgical Technology education and training should enable the student to:

- Develop accuracy and meticulousness to attain high levels of ethics and technical proficiency.
- Assess the technical and non-technical skills in a standardized and reproducible environment.
- Strengthen the decision power and exercise appropriate judgment skills, to be applied especially during crises.
- Develop good leadership, problem solving and administrative skills.
- Developandanalyzeinnovativestrategiesforeffectivecommunicationwiththepatientsandthehealthcare personal.
- Demonstrate interdisciplinary team buildings trategies for effective coordination between various Allied Health Disciplines.
- $\label{eq:limbulk} \verb| Demonstrate understanding of the basic concepts of professional behavior and legal implications of the work environment.$
- Demonstrate the knowledge of his/ her role in health care delivery system.
- Establish and maintain continuing education as a function of growth and maintenance of professional competence.

SPECIFICLEARNINGOBJECTIVES

Following competencies will be expected from a student completing 4 years degree course in Operation Theatre Technology. The student should be proficient in:

- 1. Cleaning, packing, sterilization, maintenance and storage of instruments and other equipment used in Operation Theatre and recovery room.
- 2. Ensuring the cleanliness of the Operation Theatre and the recovery room prior to operations.
- 3. Preparing and checking surgery equipment's and instruments prior to operations.
- 4. Receiving and caringthe patientduring different surgical maneuvers and in recovery room.
- 5. Assisting the doctor during the surgery and providing supplies for the surgicalteam.
- 6. Undertaking safety checks on surgical sundries.
- 7. Carrying out instructions of themedical staff in order to relieve pain and discomfort.
- 8. Monitoring the patient's condition.
- 9. Handing over the care of the patient to the ward staff.
- 10. Working as a member of the team.
- 11. Taking precautions to ensure thehealth and safety of himselfand others.
- 12. Leading the team of technicians and assistants to perform theabove mentioned jobs.
- 13. Report writing.
- 14. Maintenance of stocks and inventories of the instruments and equipment.
- 15. Collaboration and coordination with the instruments and equipmentrepair workforce.
- 16. Any other reasonable and related duty assigned by the Operation Theatre In-charge.

FRAMEWORKFORBSSURGICALTECHNOLOGY(4

YEARPROGRAMME)

Total numbers of Credit hours	136 (HEC recommended: 124-136)	
Duration	4 years	
Semester duration	16-18 weeks	
Semesters	8	
Course Load per Semester	15-18 Credit hours	
Number of courses per semester	6-7	

SCHEMEOFSTUDIESFOR4YEARBSSURGICAL

Semester/Year	NameofSubject	CODE	CreditsHr
First	MEDICAL BIOCHEMISTRY-I	PMS-601	3+1
	HUMANPHYSIOLOGY-I	PMS-602	3+1
	HUMANANATOMY-I	PMS-603	3+1
	ENGLISH-I	PMS-604	2+0
	PAKSTUDIES	PMS-605	2+0
	COMPUTERSKILLS	PMS-606	1+1
			18
Second	MEDICAL BIOCHEMISTRY-II	PMS-607	3+1
	HUMANPHYSIOLOGY-II	PMS-608	3+1
	HUMANANATOMY-II	PMS-609	3+1
	ENGLISH-II	PMS-610	2+0
	ISLAMICSTUDIES	PMS-611	2+0
			16
Third	SURGICAL	SUR-601	2+1
	INSTRUMENTS		
	/EQUIPMENTS		
	AND		
	BIOSAFTY		

GENERALPATHOLOGY-I	PMS-612	2+1
MEDICAL MICROBIOLOGY-I	PMS-613	2+1
COMMUNICATION SKILLS	PMS-615	1+1

	PHARMACOLOGY_I	PMS-614	2+1
	HEAMATOLOGY_1	MLT-601	2+1
			18
Fourth	SURGICALSETUPAND	SUR-602	2+1
	POSITIONING	5011 002	
	PHARMACOLOGY-11	PMS-616	2+1
	MEDICAL	PMS-618	2+1
	MICROBIOLOGY-II		
	DIAGNOSTICIMAGING	RAD-610	1+1
	PATHOLOGY-II	PMS-617	2+1
	BEHAVIRALSCIENCES	PMS-619	2+0
	STERILIZATION AND	SUR-603	1+1
	DISINFECTION	50K-005	1+1
			18
Fifth	SURGICALEMERGENCY	SUR-604	2+1
	MINORSURGERY	SUR-605	2+1
	ENTSURGERY	SUR-606	2+1
	ANESTHESIAEQUIPMEN	ANS-606	2+1
	Т		
	CLINICAL OPERATIVE	SUR-607	2+1
	THORACICSURGERY		
	GENERAL SURGERY		2.1
	GENERALSURGERY	SUR-608	2+1
			18
L		1	1

PIOSTATISTICS	DMS 622	2+1
DIOSTATISTICS	FMI3-022	2+1
PERIOPERATIVECARE	SUR-609	2+1
RESEARCH	PMS-621	2+1
METHODOLOGY		
CLINICAL OPERATIVE	SUR-610	2+1
GENERALSURGERY		
CLINICAL OPERATIVE	SUR-611	2+1
GYNECOLOGYOBSTETRIC		
S		
DIAGNOSTIC	SUR-612	2+1
AND		
ENDOSCOPICSURGERY		18
		10
FUNDAMENTAL OF	PMS-624	1+1
INFECTIONCONTROL		
CLINICAL	SUR-613	2+1
OPERATIVE		
PEDIATRICSURGERY	SUR-614	2+1
OPTHALMICSURGERY	SUR-014	2+1
CLINICAL	SUR-615	2+1
OPERATIVE		
NEUROSURGERY EIPEDIOMOLGY	PMS-623	1+1
	11115 025	1 1 1
CLINICALOPERATIVE	SUR-616	2+1
UROLOGYSURGERY		
		16
RESEARCH	PMS-626	6
PROJECT/SEMINAR		
CLINICAL OPERATIVE	SUR-617	2+1
ORTHOPEDICSURGERY		
	RESEARCH METHODOLOGY CLINICAL OPERATIVE GENERALSURGERY CLINICAL OPERATIVE GYNECOLOGYOBSTETRIC S DIAGNOSTIC S DIAGNOSTIC AND ENDOSCOPICSURGERY S FUNDAMENTAL OF INFECTIONCONTROL S CLINICAL OPERATIVE OPTHALMICSURGERY CLINICAL OPERATIVE OPTHALMICSURGERY EIPEDIOMOLGY EIPEDIOMOLGY	PERIOPERATIVECARESUR-609RESEARCH METHODOLOGYPMS-621CLINICALOPERATIVE GENERALSURGERYSUR-610CLINICALOPERATIVE GYNECOLOGYOBSTETRIC SSUR-611DIAGNOSTIC AND ENDOSCOPICSURGERYSUR-612FUNDAMENTALOF PMS-624CLINICALOPERATIVE PEDIATRICSURGERYCLINICALSUR-613OPERATIVE PEDIATRICSURGERYSUR-614CLINICALOPERATIVE OPERATIVE OPERATIVENEUROSURGERY EIPEDIOMOLGYSUR-615OPERATIVE OPERATIVESUR-616NEUROSURGERY EIPEDIOMOLGYSUR-616RESEARCH PROJECT/SEMINARPMS-626CLINICALOPERATIVE SUR-616

BIOETHIC	PMS-625	2+0
OPERATING	SUR-618	1+1
ROOM		
MANAGEMENT		
SEMINAR	PMS-627	1+0
TOTAL-124-136		14
TOTALCREDITHOURS		136

Totalcredithours=136 HECrecommendation=124-136

1stSEMESTERCOURSES

- 1. MEDICAL BIOCHEMISTRY -I
- 2. HUMANPHYSIOLOGY-I
- 3. HUMAN ANATOMY-I
- 4. ENGLISH-I
- 5. PAK STUDIES
- 6. COMMUNICATIONSKILLS

PMS-601

Course objectives:

After successful completion of this course, students will be able to,

- Describe the chemical composition, biochemical role, digestion and absorption of macro and micro molecules of the cell.
- Discuss different biochemical reactions in cell
- Explain mechanism of action of hormones

Course Detail:

Biochemical composition and functions of the cell, Chemistry of signalsand receptors, Structureand function of Carbohydrates, Proteins and lipids, Classification of vitamins, their chemical structure& biochemical function, Sodium, potassium, chloride, calcium, phosphorus, magnesium, sulfur, iodine, fluoride, Composition, function and daily secretion of saliva, gastric juice, gastric acid(HCL), pancreatic juice, bile, and intestinal secretion, Digestion of proteins, carbohydrates, nucleic acids and lipids, Absorption of vitaminsand minerals Sodium, potassium, chloride, calcium, phosphorus, magnesium, sulfur, iodine, fluoride, Respiratory chain and oxidative phosphorylation, components of respiratory chain, electron carriers, ATP synthesis coupled with electron flow, phosphorylation of ADP coupled toelectron transfer, Ionizationof water, week acids and bases, pH and pH scale Pk values, Body buffers and their mechanism of action, Acid base regulation in human body, Biochemical mechanisms for control of water andelectrolytebalance, Typesof particles in solution, Importance of selectively permeable membranes, osmosis andosmotic pressure, surface tension, viscosity, Structure& composition, Secretion, Mechanismof action of hormones

Practicals:

- **GoodlaboratoryPractices**
- PreparationofSolutions
- Principles of BIOCHEMISTRY analyzers (spectrophotometer, flamephotometer)
- Determination of Cholesterol, Tg, HDL, LDL, sugar, calcium and phosphorus in blood
- SOPofcentrifuge,waterbathandmicroscope

- Harper's Biochemistry RobertK. Murray, Daryl K. Granner 28th edition 2009
- Medical Biochemistry Mushtaq Ahmad vol.I and II 8th edition 2013

PMS-602

HUMANPHYSIOLOGY-I

CreditHours:4(3+1)

CourseObjectives:

After successful completion of this course, students will be able to,

- Describe the basic concepts of physiology beginning from the cell organization to organ system function.
- Discuss the organization of cell, tissue, organ and system with respect to their functions.
- Explain the physiology of Respiration, G.I.T, Urinary system and Endocrine system

Course Contents:

Functionalorganization of humanbody, Mechanism of Homeostasis, Cellstructure and its function, function of different Tissue, Functions of theskin, , Types and function of muscle, Neuromuscular junction, functions of the endocrine glands, Breathing Mechanism, Exchange of respiratory Gaseous, Transport of respiratory gases, Function of different part of Digestive system, Function of liver and pancreas, Digestion and Absorption in Gastrointestinal tract, Patho-Physiology of Gastrointestinal Disorders, Formation of Urine by the Kidney, Glomerular filtration, Renal and associated mechanism for control ling ECF, Regulation of Acid-Base Balance, Male Reproductive System (Male), Prostategland, Spermatogenesis, Female Reproductive System, Menstrual Cycle and Pregnancy and parturition, Mammary Glands and Lactation and Fertility Control

Practicals:

- Introduction to microscope
- Bleeding time
- Clotting time
- WBCs count
- RBCs count
- Plateletscount
- Reticulocytes count

Recommended Books:

- Image: Essentials of Medical PhysiologyKSembulingam, Prema Sembulingam SixthEdition 2013
- Concise Physiology Dr.RajaShahzad 1stEdition2012
- GuytonAndHallTextbookOfMedicalPhysiologyJohnE.Hall,ArthurC.GuytonProfessor andChair 2006
- Ross and Wilson Anatomyand Physiology in Health And Illness 11th Edition Anne Waugh, Allison

Grant 2010

PMS-603 HUMANANATOMY-I

CreditHours:4(3+1)

CourseObjectives

After successful completion of this course, students will be able to,

- Identify the principle structures of tissues, organs and systems
- Discuss the different concepts and terms of general anatomy including skeleton and Musculo skeletal system.
- Explain the anatomy of Thorax, Abdomen and pelvis

CourseDetail:

Muscularskeletalsystem(AxialandAppendicle),AxialSkeleton,Differentbonesofhumanbody,Axial andAppendicleSkeleton,Classificationonthebasisofdevelopment,regionandfunction,General conceptofossificationofbones,partsyoungbone,Bloodsupplyoflongbones,JointsStructural Regionalandfunctionalclassificationofjoints,Characteristicsofsynovialjoints,Classificationof synovialjoints,Movementsofsynovialjoints,MuscularSystemPartsofmuscleClassificationof muscles(skeletal, Cardiac, smooth)

Thoracicwall:Musclesofthorax,SurfaceAnatomy,Trachea,lungs,pleura,mammaryglands(breast), Heart and thoracic vessels.

Thoraciccavity:Mediastinum,Lungs,bronchi,bloodsupplyandlymphatic's,Abdominalwall:Skin, nerveandbloodsupply,Musclesofanteriorabdominalwall,Abdominalcavity:GeneralArrangement of the Abdominal Viscera, Peritoneum, Omenta , mesenteries, Stomach, blood, nerve, lymphatic supply, Smallintestine,blood,nervousandlymphaticsupply,Largeintestine:bloodnerveandlymphatic supply. Thepelvicwall:Anterior,posteriorwall,diaphragm,Pelviccavity:Ureters,urinarybladderMale genital organs, Female genitalorgans Muscles of pelvic region,blood supply, nerve supply.

practical's:

- IStudy Axial and Appendicular skeleton on human skeletal model.
- Image: Study muscular skeletal system on human muscular skeletal model.
- Study organs of special senses.
- Study and understand anatomy of Thorax, Abdomen and Pelvis through:
- Human Models
- IVideo demonstration.

RecommendedBooks:

- Essential books (text books):
- Rossand Wilson,11thEdition Waugh Grant.Anatomy and Physiology inhealth and illness
- Richard S. Snell., 9th edition. Clinical Anatomy(By regions)
- BD. Churasia for general Anatomy(All regions)

Referencebooks:

- Sauder,5thEdition s.Netter Atlas ofhuman anatomy
- DrakeVogalMitcell,2ndEdition.Gray's Anatomyfor students

PMS-604 ENGLISH–I CreditHours:2(2+0)

CourseObjectives:

After successful completion of this course, students will be able to,

- Compose a well-constructed essay that develops a clearly defined claim of interpretation which is supported by close textual reading.
- Utilize literary terminology, critical methods, and various lenses of interpretation in their writing.
- Apply the rules of English grammar.
- Adhere to the formatting and documenting conventions of our discipline

CourseContents:

VocabularyBuildingSkills:Antonyms,Synonyms,Homonyms,OnewordSubstitute,Prefixesandsuffixes, Idiomsandphrasalverbs,Logicalconnectors,Checkspellings,PracticalGrammar&WritingSkill:Partsof Speech,Tenses,Paragraphwriting:Practiceinwritingagood,unifiedandcoherentparagraph,Préciswriting andcomprehension,Translationskills:UrdutoEnglish,Readingskills:Skimmingandscanning,intensive andextensive,andspeedreading,summaryandcomprehensionParagraphs,Presentationskills:Developing, OralPresentation skill,Personalitydevelopment(emphasis oncontent,styleandpronunciation)

- Practical English Grammar by A.J.Thomson and A.V. Martinet. Exercises 1.Third edition. Oxford University Press. 1997. ISBN 0194313492
- Practical English Grammar by A.J.Thomson and A.V. Martinet. Exercises 2.Third edition. Oxford University Press. 1997. ISBN 0194313506
- Intermediate by Marie-Christine Boutin, Suzanne Brinand and Francoise Grellet. Oxford Supplementary Skills. Fourth Impression 1993. ISBN 0 19 435405 7 Pages 20-27 and 35-41.
- Reading. Upper Intermediate. BrainTomlinsonand Rod Ellis. Oxford SupplementarySkills. Third Impression 1992. ISBN 0 19 453402 2.

PMS-605 PAKISTANSTUDIES(Compulsory) CreditHours:2(2+0)

Course Objectives:

After successful completion of this course, students will be able to,

- Develop vision of Historical Perspective, Government, Politics, Contemporary Pakistan, ideological background of Pakistan.
- Study the process of governance, national development, issues arising in the modern age and posing challenges to Pakistan.
- Inculcate patriotism in the hearts of students so that they may become a good citizen.

Course Contents:

Historical Perspective: Ideological rationale with special reference to Sir Syed Ahmed Khan, Allama Muhammad Iqbal and Quaid-i-Azam MuhammadAli Jinnah,Factors leading to Muslim separatism,People and Land,IndusCivilization,Muslimadvent,Location and Geo-Physical features.Government and Politics in Pakistan: Political and constitutional phases:1947-58,1958-71,1971-77,1977-88,1988-99,1999 onwardContemporary Pakistan: Economic institutions and issues,Society and socialstructure,Ethnicity,Foreign policy of Pakistan and challenges,Futuristic outlook of Pakistan.

Books Recommended:

- Akbar, S. Zaidi. Issue in Pakistan's Economy. Karachi: Oxford University Press, 2000.
- Mehmood, Safdar. Pakistan KayyunToota, Lahore: Idara-e-Saqafat-e-Islamia, Club Road, nd.
- Amin, Tahir. Ethno -National Movement in Pakistan, Islamabad: Institute of Policy Studies, Islamabad.
- Afzal, M. Rafique. Political Parties in Pakistan, Vol. I, II & III. Islamabad: National Institute of Historical and cultural Research, 1998.

PMS-606 COMPUTERSKILLS CreditCourse:2(1+1)

Course objectives:

After successful completion of this course, students will be able to,

- Use technology ethically, safely, securely, and legally.
- Identify and analyze computer hardware, software, and network components.
- Design basic business web pages using current HTML/CSS coding standards.
- Install, configure, and remove software and hardware

Course Contents:

Introduction to Computer and Window XP/7.

MS Office 2007 (Word, Excel, PowerPoint).

Internet access and different data bases available on the internet, Email.

Recommended Books:

Computerscience by Muhammad Ashraf, edition 1st2010

2ndSEMERTER COURSES

- **BIOCHEMISTRY-II**
- **HUMANPHYSIOLOGY-II**
- **HUMAN ANATOMY-II**
- **ENGLISH-II**
- **ISLAMIC STUDIES**

PMS-607 BIOCHEMISTRY-II CreditHours:4(3+1)

Course Objectives:

After successful completion of this course, students will be able to,

- Describe the synthesis of proteins, lipids, nucleic acids, carbohydrates and their role in metabolic pathways along with their regulation
- Discuss the clinical role of enzymes in human being.
- Interpret and apply nutritional concepts to evaluate and improve the nutritional health of individuals with medical conditions.

Course Contents:

Balancefood, Majorfood groups, Nutritional status of Pakistanination, Metabolic changes in starvation, Proteinenergymalnutrition, Regulation of food intake, Obesity; metabolismof carbohydrates (Citric Acid Cycle, Glycolysis, Pentose Phosphate Pathway), proteins (ure aand corie cycle), nucleotides (uric acid for mation) and lipids (betaoxidation); Respiratory chain and oxidative phosphorylation, components of respiratory chain, electro ncarriers, ATP synthesis coupled with electron flow, phosphorylation of ADP coupled to electron transfer; clinical diagnosticenzy mology: clinical significance of ALT, AST, ALP, LDH, CK, CKMB, Pancreatic lipase and amylase, choline sterase, G6PD, GGT.

practical's:

- Determinationofliver, cardiac, pancreaticenzymes
- Determinationofurea anduric acid

- Harper'sBiochemistryRobertK.Murray,DarylK.Granner28thedition2009
- MedicalBiochemistry MushtaqAhmadvol.Iand II8thedition201

PMS-608 HUMANPHYSIOLOGY-II CreditHours:4(3+1)

Course Objectives:

After successful completion of this course, students will be able to,

- Demonstrate a systematic and coherent knowledge of the physiological functioning of the central nervous system, special senses (CNS & SS), cardiovascular system and respiratory system.
- Describe the formation of the formed element components of blood.
- Identify the components and function of the lymphatic system and discuss the role of the innate immune response against pathogens

arc.

Course Contents:

PhysiologyofNervousSystem,Functionofvariouscranialnerves,Functionsofsomaticmotornervous systemFunctionsoftheautonomicnervoussystem,functionofneurons,neuroglialcellsandtheir components.Restingmembranepotentialandanactionpotential,functionofasynapseandreflex functionsofthespecializedsenseorgans:Eye,physiologyofsite,accommodation,opticnerveandoptic chiasma,Ear,functionsoftheinternal,middleandexternalearPhysiologyofthehearingandbalance, Smell,physiologyofolfactorynerve.Taste,physiologyoftasteLocationofthetastebudsPhysiologyof speech,Blood:CompositionandfunctionofBlood,hematopoiesis,Bloodgrouping,Coagulation mechanism,PhysiologyofCardiovascularsystemThePhysiologyofPulmonarySystemicCirculation: ArteriesVeinsLocalControlofBloodVesselsNervousControlofBloodVesselsRegulationofArterial Pressure,ThefunctionofLymphaticSystem,tonsils,lymphnodes,thespleenandthethymus, ClassificationandphysiologyofImmunesystem,AntigensandAntibodies,Primaryandsecondary responsestoanantigenAntibody-mediatedimmunityandcell-mediatedimmunityRoleoflymphocytein immunityregulation.

Practicals

- Spirometery
- Electrocardiography
- Blood Pressure Measurement
- Normal and abnormal ECG interpretation
- Pulse rate measurement
- Heart sounds

- EssentialsofMedical Physiology Edition2013
- KSembuling am, PremaSembuling am Sixth
- GuytonAndHallTextbookOf MedicalPhysiologyJohnE.Hall,Arthur C.Guyton ProfessorandChair2006
- Ross and Wilson Anatomy and Physiology in Health And Illness 11th Edition Anne Waugh, Allison Grant 2010

PMS-609 HUMANANATOMY-II

CreditHours:4(3+1)

Course Objective

After successful completion of this course, students will be able to,

- Identify bones of the upper limb and bony landmarks that articulate at each joint with all muscular compartments of the upper limb.
- Discuss bones of the lower limb and bony landmarks that articulate at each joint with all muscular compartments of the lower limb and identify these structures on radiographic images.
- Describe the topographical and functional anatomy of the head and neck, in particular the arrangement, relations and structure of the major skeletal, muscular and neurovascular components of the head and neckCourse Contents:

The upper limb: Bones of shouldergirdle and Arm, Muscles, Axilla, Brachial plexus, Cubitalfossa The forearm, hand bones, muscles, Blood supply, Nerve supply, lymphatic's, The lower limb, Fascia, Bones, Muscles, Femoral triangle, Blood supply, Nerve supply, Lymphatic supply.

Head and neck: Skull,Mandible,Cranialnerves,Cranialcavity,Meaninges,Brain,Orbit,Neck, Endocrine System Classification of endocrine glands, Pituitary glands, Thyroid Glands, Adrenal gland and differences between the cortex and medulla.

Practical's:

- Study and understand anatomy of Upper limb, Lower limb, Head and Neck through:
- Human Models
- Video demonstration
- Image: Study radiographs of upper and lower limb

Recommended Books:

- oEssential books (text books):
- Rossand Wilson 11thEdition Waugh Grant. Anatomy and Physiologyinhealth and illness
- RichardS. Snell,9thedition .ClinicalAnatomy(By regions)

ReferenceBooks :

- NetterAtlas of human anatomy 5thEdition Sauders.
- DrakeVogalMitcell,2ndEdition.Gray's Anatomyfor students
- BD. Churasia Human Anatomy(All regions)

PMS-610 ENG

ENGLISH-II

Course Objective:

After successful completion of this course, students will be able to,

- Develop writing, reading and listening skills.
- Demonstrate integrative and independent thinking, originality, imagination, experimentation, problem solving, or risk taking in thought, expression, or intellectual engagement.
- Participate in discussions by listening to others' perspectives, asking productive questions, and articulating original ideas.

Course Contents:

WritingSkill:CV and jobapplication, TechnicalReportwriting, Writingstyles, Changingnarration: Convertingadialogue into a report, Converting astory into a newsreport, Converting agraphor picture into ashortreportorstory, Active and Passive voice, Letter/memowriting and minutes of the meeting, use of library and internet recourses, Essay writing, Phrases-Types and functions, Clauses-Types and functions, Punctuation: Tenses-Types, Structure, Function, Conversion into negative and interrogative. SpeakingSkill: GroupDiscussion (Various topics given by the teacher), Presentation by the students (individually), RolePlayActivities for improving Speaking. Listening Skill: Listening Various Documentaries, Movies, and on line listening activities to improve the listening as well as pronunciation of the words.

- Practical English Grammar by A.J. Thomson and A.V. Martinet. Exercises 2.
 Third edition. Oxford UniversityPress1986.ISBN0194313506.
- PracticalEnglishGrammarbyA.J.ThomsonandA.V.Martinet.Exercises1. Third edition. Oxford UniversityPress.1997.ISBN 0194313492.
- Image: PracticalEnglishGrammarbyA.J.ThomsonandA.V.Martinet.Exercises2. Thirdedition.Oxford
- UniversityPress.1997.ISBN0194313506
- Intermediate by Marie-Christine Boutin, Suzanne Brinand and Francoise Grellet. Oxford SupplementarySkills.FourthImpression1993. ISBN0194354057Pages 20-27and35-41.
- Reading.UpperIntermediate.BrainTomlinsonandRodEllis.OxfordSupplementarySkills.Third Impression1992.ISBN0194534022.

PMS-611 ISLAMICSTUDIES CreditHours:(2+0)

Course Objectives:

After completion of this course the student will be able to:

After successful completion of this course, students will be able to,

- Recognize basic concept of Islam (faith, pillars and systems etc.) and express their impact on society.
- Present Islam as complete code of life and demonstrate understanding of Islamic Ethics.
- Demonstrate the role of a medical professional in Islam.

Course Contents:

Fundamental beliefs of Islam, Belief of Tawheed, Belief in Prophet hood, Belief in the Day of Judgment, Worships, Salaat / Prayer, Zakat /Obligatory Charity,Saum / Fasting, Hajj / Pilgrimage, Jihad, Importance ofParamedics In Islam, Ethics, Religion and Ethics, Higher Intents / Objectives of Islamic Sharia and Human Health, Importance and Virtues of Medical Profession,Contributionand Achievements of Muslim Doctors, Knowledge of the Rights, Wisdom and Prudence, Sympathy/Empathy, Responsible Life, Patience, Humbleness, Self Respect, Forgiveness, Kindhearted, Beneficence, Self Confidence, Observing Promise,Equality, Relationamong the Doctors, Jealousy, Backbiting, Envy, Etiquettes of Gathering, Relation between a Doctor and a Patient, Gentle Speaking, Mercy and Affection, Consoling the Patient, To inquire the health of Patient, Character building of the Patient, Responsibilities ofa Doctor,

Recommended Books:

Islamiyat (Compulsory) for Khyber Medical University, Medical Colleges and Allied Institutes

3rdSEMESTER COURSE

- 1. SURGICAL INSTRUMENTS /EQUIPMENTS AND BIOSAFTY
- 2. GENERAL PATHOLOGY-I
- 3. MEDICALMICROBIOLOGY-1
- 4. COMMUNICATIONSKILL
- 5. PHARMACOLOGY-1
- 6. HEAMATOLOGY-1

SUR-601 SURGICALEOUIPMENTANDBIOSAFETYCreditHours:3(2+1)

Course Objectives:

After completion of this course the student will be able to:

- Enable toidentify surgical instruments.
- Enable to know about the aseptic technique and principle.
- Introduction concept of quality assurance in health care field.
- Enable student totake precautionarymeasurement.

Course Outlines:

Common surgical Equipment and Furniture: Aseptic (sterile) Technique, Operating room Attire, sterile Attire, Operating room Table, operating room different parts, Operating table attachment, Operating room furniture,

Electro Surgical unit, Argon beam coagulation, Auto transfusionmachine.

General Surgical Supplies: Surgical sponges, syringes, Tubes, drains, catheter and post-op splints, Suture and suture Needles, Laser and types of laser.

Environmental Hazards and Biosafety, Classification of Hazards, Physical Hazard and safeguard: Environmental Factor, Body Mechanics, Ionizing, Radiation, Patient safety, on Ionizing radiation, Electricity, Safeguard, Fire Explosions, Fire safety, Chemical Hazards And safe guards :Anesthesia gases, Sterilizing Agents, Safe handling of Cytotoxic Agents.

Biologic Hazards and Safe guard: Infective wastes, Biohazards, Reproductive hazards, Risk Management for Quality assurance.

Practicals:

- 1. Exercise to identify instrumentimmediately.
- 2. Assessment of instrument efficiency.
- 3. Preparation of surgical instrument box before surgery.
- 4. Exercise to know about operating room attire.
- 5. Precautionary measures to avoid physical, chemical and biological hazards.
- 6. Handling emergency situations like fire ad explosions.
- 7. Inspecting anesthesia gas cylinders and gas leakage.

- SynopsisA hand guide of surgical instruments.
- Colleen J Rutherford, RN, CNOR Educator. Differentiating Surgical Equipment and supplies
- NancyMarie Phillips, 11thedition.Berry Kohn's OperatingRoom Technique.
- MaxineA.GoldMan, Room,3rdEdition.Pocket guide to theOperating Room.
- Joannaacatcher fuller, 6thedition, surgical technology principleand practice

PMS-612 PATHOLOGY-I CreditHours:3(2+1)

Course Objectives:

After successful completion of this course, students will be able to,

- Specifythe abnormalities of cell growth and differentiation.
- Describe cellular responses to stress and noxious stimuli and inflammation.
- Discuss cell injury, cell death and mechanisms involved in wound healing.
- Explain the hemodynamic disorders and neoplasia.

Course Contents:

Introduction to pathology, Cell injury, Cellular adaptation, Acute Inflammation, Chronic Inflammation, Cell Repair & WoundHealing, Regeneration & Repair, Hemodynamic Disorders, Edema, Hemorrhage, Thrombosis,Embolism, Infarction & Hyperemia,Shock, compensatory mechanism of shock, possible consequences of thrombosis& difference between arterial & venous emboli, Neoplasia, Dysplasia, benign and malignant neoplasms, metastasis

Practicals:

- **Estimation of Prothrombin Time**
- **Estimation of Clotting Time**
- **Estimation of Bleeding Time**
- **Estimation of Activated Partial Thromboplastic Time**

- Kumar, Abbas and Aster; 9thedition. RobbinsBasic Pathology.
- Reviewof general pathology by Muhammad Firdous 9thedition
- Shorttextbook of pathology 3rdedition byInam Danish

MLT—601 HEMATOLOGY-I

Course Objectives:

After completion of this course the students will be able to

- Understand the basic conceptsin Hematology and acquire skills in practical work
- Understandthe latest advancements in the field of hematology

Course Contents:

IntroductiontoHematology,physiologyofbloodandcomposition,introductiontobonemarrow, structureandfunctionofbonemarrow, bloodformationinthebody(Intra-uterineandextrauterine), factorsgoverninghematopoiesis, erythropoiesis, different stages and factor effecting on erythropoiesis, granulopoiesis, different stages and factor effecting on granulopoiesis, megakariopoiesis, different stages and factor effecting on megakariopoiesis, introduction to Hemoglobinstructure, synthesis and function, complete blood count and its importance, morphologyofredbloodcellsandwhitebloodcells, introduction to an emia and classification of anemia, introduction to hemolysis (physiological and pathological), introduction to WBC disorders, introduction to leukemia, etiology, pathogenesis and its classification, leukocytosis, leukopenia, neutrophilia, condition related to neutrophilia, neutropenia, condition related to neutropenia, eosinophilia, condition related to eosinophilia, eosinopenia, condition related to eosinopenia, monocytosis, conditionrelated to monocytosis, monocytopenia, conditionrelated to monocytopenia,lymphocytosis,conditionrelatedtolymphocytosis,lymphopenia,condition relatedtolymphopenia, basophilia, conditionrelated to basophillia, introduction to hemostasis, mechanismofhemostasis, function of platelets and coagulation factors, coagulation cascade, quantitative disorder of platelets, qualitative disorder of platelets.

Practical:

- Collection of blood sample
- Preparation and staining of peripheral blood smear
- 1 Total leucocyte count, RBC count
- Determination of absolute values
- Differential leucocyte count; platelets count and reticulocytescount
- Measurement of ESR
- Determine bleeding time, prothrombin time, activated partial thromboplastin time.

- EssentialofHematology, A. VHoffBrand, 6thedition2006
- ClinicalHematology,G.CDegrunchi,5thedition2002
- PracticalHematology,DacieJ.V.10thedition2012

PMS-615 COMMUNICATIONSKILLS

CreditHours:(1+1)2

Course Objectives

After successful completion of this course, students will be able to,

- Communicate effectively both verbally and non-verbally
- Apply the requisite academic communication skills in their essay writing and other forms of academic writing
- Use various computer-mediated communication platforms in their academic and professional work
- Relate the interpersonal and organizational dynamics that affect effective communication in organizations.

Course contents:

IntroductiontoCommunication,MeaninganddefinitionofCommunication,Theprocessof communication,Modelsofcommunication,EffectiveCommunicationsinBusiness,Importance andBenefitsofeffectivecommunication,ComponentsofCommunication,Communication barriers,Non-verbalcommunication,Principlesofeffectivecommunication,SevenCs, Communicationforacademicpurposes,Introductiontoacademicwriting,Summarizing, paraphrasingandargumentationskills,Textualcohesion,CommunicationinOrganizations, Formalcommunicationnetworksinorganizations,Informalcommunicationnetworks, Computermediatedcommunication(videoconferencing,internet,e-mail,Skype,groupware, etc.),BusinessWriting,Memos,Letters,Reports,Proposals,Circulars,PublicSpeakingand Presentationskills,Effectivepublicpresentationskills,Audienceanalysis,Effective argumentation skills, Interview skills.

- Inter-personal communication Paperback by Kory Floyd
- Reading into writing 1:English for Academic purpose: A handbook-Workbook for college freshman English (MassMarket Paperback) by Concepcion D. Daduflaza
- Lecture notes/ Presentation

Course objectives:

After completion of this course the student will be able to:

- Introduce the basic concepts in bacteriology and mycology.
- Introduce the common bacterialand fungal infections.
- Introduce the diagnosis of common bacterial and fungal infections.

Course contents:

Historicalreviewandscopeofmicrobiology,sterilization,structureandfunctionofprokaryotic cell,differencebetweenprokaryoticandeukaryoticcell,bacterialgrowth,normalmicrobialflora of human body, mechanism of bacterial pathogenesis, host parasite interaction, Immune response toinfection,commonbacterialpathogenprevailinginPakistan,introductiontofungi,fungal characteristic,morphology,structure,replicationandclassification,mechanismoffungal pathogenesis, common fungal pathogen prevailing in Pakistan.

Practical:

- Introduction and demonstration of Laboratory Equipment's used in Microbiology.
- Inoculation and isolation of purebacterial culture and its antibiotic susceptibility testing.
- Demonstration of different types of physical and chemical methods of sterilization, and disinfection.
- Students should be thorough to work with compound microscope.
- Detection of motility: Hanging drop examinations with motile bacteria, non-motile bacteria.
- Simple staining methods of pure culture and mixed culture.
- Gram's staining of pure culture and mixed culture.
- AFB staining of Normal smear, AFB positive smear.
- KOH preparation for fungal hyphae.
- Germ tube test for yeast identification.
- Gram stain for candida.

- Sherris Medical Microbiology: An Introduction to Infectious Diseases. Ryan, K. J., Ray, C. G., 4th ed. McGraw-Hill, 2003.
- Clinical Microbiology Made Ridiculously Simple. Gladwin, M., & Trattler, B., 3rd ed. MedMaster, 2004.

- Medical Microbiology and Infectionat a Glance.Gillespie, S., H., Bamford, K., B., 4th ed. Wiley-Blackwell, 2012.
- Medical Microbiology, Kayser, F., H., & Bienz, K., A., Thieme, 2005.
- Review of Medical Microbiology and Immunology. Levinson, W., 10thed. McGraw Hill Professional, 2008.
- Jawetz, Melnick, & Adelberg's Medical Microbiology. Brooks, G., Carroll, K., C., Butel, J., & Morse, S., 26th ed. McGraw-Hill Medical, 2012.

PMS-614 PHARMACOLOGY-I CreditHours:3(2+1)

Course Objectives:

After completion of this course the student will be able to:

- Discuss the roles and responsibilities of the various members of the healthcare team in maintaining patient safety during drugtherapy.
- Define common terms related to pharmacology and drug therapy.
- Discuss relevant historical, legal, andethical issues related to pharmacology and drug therapy.

Course Contents:

Introduction to Pharmacology, Pharmacokinetics, Pharmacodynamics, Adverse effects of drugs, Classification of drugs, Drugs affecting the Autonomic NervousSystem, NSAID, Opioids, Drugs Affecting Endocrine system(Corticosteroids, Thyroid and Anti Thyroid), Gastrointestinal Drugs(PPI,H2 blockers and Antacids), Anti-Histamines, Anesthetics(General and local anesthetics)

Practicals:

- Prescription writing and its parts
- Calculation of drug dosage and percentage solutions
- Study of the action of drugs on the rabbit's eye
- Preparation of solution
- General principles of antibiotic use and surgical prophylaxis
- Introduction to experimental pharmacology and pharmacy sources of drugs.
- Demonstration of common dosage forms
- Routes of administration of drugs
- Effect of exercise on heart rate

- Mycek, ,2nd edition 2000 published.Lippincott Raven Lippincott's pharmacology (text book)
- Bertram Katzung 8th Edition, Appleton.Katzung textbook of pharmacology (Reference Book)

4thSEMESTER COURSE

- 1. SURGICAL SETUP AND POSITIONING
- 2. BEHAVIORALSCIENCE
- 3. MEDICALMICROBIOLOGY-II
- 4. DIAGNOSTIC IMAGING

5. PATHOLOGY-II

- 6. PHARMOCOLOGY-11
- 7. STERILIZATION AND DISINFECTION

SUR-602SURGICALSETUPANDPOSITIONINGCreditHours:3(2+1)

Course Objectives:

After completion of this course the students will be able to

- Understand various operation theatre designs
- Enable future technologists to regulate Operation theater(OT) according to standard protocols
- Abletosuggestoperationtheatersdesignstomeet requirements
- Practiceaseptictechniquesinpatient draping
- Ensuresuitable patient position according to the surgical exposure required
- Preventnervedamageduring surgeries

Course contents:

PhysicalLayoutofsurgicalSuite:ConstructionorRenovationplanninganddesignteam, Principlesinconstructionandrenovationplanning,TypesofphysicalPlantdesign,Location, TransitionZones:PreoperativeCheckinunit,PreoperativeholdingArea,Inductionroom,Post Anesthesia Care unit, Peripheral Support Areas, Operating roomSize, Sub sterile room.

Historyandbackground, Anatomicandphysiologicconsideration, EquipmentforSurgical Positions, Supine, Trendelenburgposition, Reverse Trendelenburgposition, Fowlerposition, Lithotomyposition, Proneposition, Modified proneposition Modifications for Individual Patient Needs, Physical preparation and draping of the surgical site.

Practicals:

- Study Operation Theater designs.
- Identifyerrorsinpresentoperationtheater designs.
- UseofdifferentpartsofOT table.
- UseofOTtableattachmentsandframeworkforpatient positioning.
- Surgicalsiteexposureand draping.

- NancyMarie Phillips, 12thedition. Berry Kohn's OperatingRoom Technique.
- ¹ 25thEdition volume 1.Bailey and love's Short practice of surgery

Course objectives:

- Image: Toequipthestudentwithprofessionalknowledge,skill,techniquesðicalvaluestoenablethem
- 1 To apply their acquired expertise in diagnostic imaging.
- Student will be able to provide patient care in imaging diagnostic study.
- Image: Todelivertheefficientcaretoacuteandchronicallyillpatientinimaginganddiagnostic study.

Course contents:

Normal chest X-ray anatomy, Basicphysics of X-ray and assessment of film quality, Interpretation CXR, Cardiac configuration, Identify cardiomegaly, Identify atelectasis and lung collapse, Lung field and airway, Optimum position of ETT, NGT, CENTRAL LINES, Percutaneous gastrostomy Tube, PCN Tube, DJ stent, Radio-opaque line importance, Abnormal X-ray, Identification of (Trauma, Hemothorax, Pneumothorax, Lung contusion) on X-Ray film, Bed side Ultrasound in ICU, Echocardiography/TEE, Pulmonary Edema, Cardiac Deviation, ARDS, Pneumonia(Bronchial pneumonia, Lobar pneumonia, Aspiration pneumonia).Protection of health care workers in diagnostic imaging department, Responsibilities of Technologist in diagnostic imaging department, Patient care protocols in diagnostic imaging department.

Practical:

- I Identification of the Structures of different organs
- IRadiological Presentation & Pathological Findings on Radiographs
- **Films demonstrating Anatomy**

- DiagnosticImaging by Peter Armstrong Martin Waste AndreaG Rockall 6thEdition.
- Clinical Radiology Made ridiculously simple.

PMS-617 PATHOLOGY-II CreditHours:3(2+1)

Course objectives:

After completion of this course the student will be able to:

- Aim is to familiarize students by defining various frequently used terms in pathology. Diseases are discussed with focus on the role of etiology and pathogenesis.
- Upon successful completion of this course, students should be able.
- Explain the mechanisms underlying the major disease processes affecting the human body.
- Develop an understanding of the salient features of the more commonly encountered diseases in clinical environment.
- Identifying the etiology, and underlying general principles operating in disease within the major organ systems of the body.

Course Contents:

Ischemic heart disease, myocardial infarction, angina pectoris, valvularheart disease, congenital heart diseases, varicose

viens, anemias, thallasemia, leukemias, thrombocytopenia, DIC, meningitis, brain tumor, stroke, braintrauma, asthma, pneumonias, tuberculosis, COPD, chronicbronchits, pleuraleffusi on, emphysema, nephritics yndrome, nephrotics yndrome, hypertension, hydronephrosis, renalstone, u rinary tract obstruction, aphthousulcer, pepticulcer, malabsorption, hernias, intestinal polyps, gastritis,

appendicitis,hemorrhoid,jaundice,livercirrhosis,hepititis,gallstone,rheumatoidarthritis,thyroidgoit er,hypo and hyper thyroidism,diabetesinsipidus,pheochromocytoma,pancreatits,carcinoma of cervix,abnormal uterine bleeding,ectopicpregnancy,carcinoma ofbreast,vaginitis,benign prostate hypertrophy,carcinoma of prostate,STDs,

Recommended Book:

kumar, Abbas and Aster, 9th. editionRobbinsbasic pathology

PMS—616 PHARMACOLOGY-II CreditHours:3(2+1)

Course objectives:

After completion of this course the student will be able to:

- Provide quality patient care inroutine as well as advanced procedures.
- Understand the mechanism of drugaction at molecular as well as cellular level, both desirable and adverse.
- Understand the principles of pharmacokineticsi.e. drug absorption, distribution, metabolism and excretion and be able to apply these principles in therapeutic practice.

Course contents:

Drugsactingoncardiovascularsystem;Drugsforheartfailure,antihypertensivedrugs,anti arrhythemicdrugs,antianginaldrugs,AntiHyperlipidemicdrugs,Blooddrugs,Diuretics,Insulin andglucoseloweringdrugs,Chemotheraputicdrugs,Antibiotics,DrugsactingonRespiratory system, Anesthetics.

Practical:

- Routes of drug administration
- Dose-Response Curves
- Affect of adrenaline on pulse rate
- Affect of beta blockers on heartrateafter exercise
- Source of drug and identification of some raw materials that are source of drug
- Weight conversions and measurements
- o Preparation Sulfur ointment
- Preparation of pilocarpine drops
- Prescription writing

- Lippincott'spharmacology (text book) by Mycek2ndEditionpublished by Lippincott Raven 2000.
- Katzung textbook of pharmacology (Reference Book) by Bertram Katzung 8th Edition, Published by Appleton.dec 2007.

SUR-603 STERILIZATIONANDDISINFECTION

Course Objectives:

After completion of this course the students will able to

- Differentiate between disinfection and sterilization
- Demonstratesterilizationtechniques.
- Inspection of sterilization level of instruments and operationtheater (OT)environment

Course Contents:

Sterilization&Disinfection,MethodsofSterilization(physicalandchemical),Preparation&Packin g,DesigningSterilizationProcess,AutoClaveforinstrumentlinenandperishable items,ChemicalSterilization&Disinfection,TestingtheProcessofSterilizationandCentral Sterile Supply Department(CSSD), DisinfectingSolution

Practicals:

- Selection of sterilization techniques for specific surgical items
- Operation of autoclave
- Arrangement and packing of instruments
- Methods of assessing sterilized items
- Scrubbing techniques

- NancyPhillips, 12thEdition. Berry Kohn's OperatingroomTechnique.
- Colleen J. Rutherford. Differencing surgical equipment and supplies

Course objectives:

After completion of this course the student will be able to:

- Introduce the basic concepts in virology and parasitology.
- Introduce the common viral and parasitic infections.
- Introduce the diagnosis of common viral and parasitic infections.

Course contents:

Introduction to virology, Viralmorphology, structure, replication and classification, general properties of virus, pathogenesis and control of virus, commonviral pathogen prevailing in Pakistan, introduction to parasitology, Parasite (protozoan and helminthes) morphology and classification, general principal of pathogenesis, immunology and diagnosis of parasitic infection, common parasitic pathogen prevailing in Pakistan.

Practical:

- Cleaning of new and used glass wares for microbiological purposes.
- Students should be familiar to use autoclave, hot air oven, water bath, steamer etc.
- Macroscopic and microscopic examination of stool for adult worms, ova, cysts, larvae.
- Visit to hospital for demonstration of biomedical waste management.
- Demonstration of common serological tests used for the diagnosis of viral and parasitic infection.
- Demonstration of malarial parasites in blood and bone marrow.
- Demonstration of leishmania in blood film.
- Concentration techniques for intestinal parasites in stool.

- SherrisMedicalMicrobiology:AnIntroductiontoInfectiousDiseases.Ryan,K.J., Ray,C. G., 4thed.McGraw-Hill, 2003.
- ClinicalMicrobiologyMadeRidiculouslySimple.Gladwin,M.,&Trattler,B.,3rd ed. MedMaster, 2004.
- MedicalMicrobiologyandInfectionataGlance.Gillespie,S.,H.,Bamford,K.,B.,4thed. Wiley-Blackwell, 2012.

PMS-619 BEHAVIORALSCIENCE

Course Objectives

After completion of this course the student will be able to:

- Conducting diagnostic interviews
- **Formulating and clarifying diagnostic findings and treatment recommendations**
- Documentingevaluationandtreatmentprocedures,involvingdutiessuchasrecording resultsofdiagnosticinterviews,labstudies,and/ortreatmentplansinatimelyway according tothe medical recordsprotocols oftherotation site

Course Contents:

IntroductiontoBehavioralSciencesanditsimportanceinhealth:Bio-Psycho-SocialModelof HealthCareandtheSystemsApproach,NormalityvsAbnormality,ImportanceofBehavioral sciencesinhealth,DesirableAttitudesinHealthProfessionalsUnderstandingBehavior: Sensationandsenseorgans,Perception,Attentionandconcentration,Memory,Thinking, Communication,IndividualDifferences:Personality,Intelligence,Emotions,Motivation, Learning,StressandStressors,LifeEvents,Stress,Management,Interviewing/Psychosocial HistoryTaking,AlliedHealthEthics-Hippocraticoath,CultureandAlliedHealthpractice, Psychological reactions, Breaking Bad News, Pain, Sleep, Consciousness.

- BehavioralSciences by M.H Rana 2007, edition 5th
- Sociologyin a Changing World by <u>William Kornblum 8th edition 2007</u>
- ChangingBehavior:ImmediatelyTransformYourRelationshipswithEasy-to-Learn, ProvenCommunicationSkills by Georgiana Donadio 2011,edition5th

5thSEMESTER COURSE

- **1. SURGICALEMERGENCY**
- 2. CLINICALOPERATIVETHORACICSURGERY
- 3. ENTSURGERY
- 4. ANESTHESIAEQUIPMENT
- 5. MINORSURGERY
- 6. GENERALSURGRY

SUR-604 SURGICALEMERGENCYCreditHours:3(2+1)

CourseObjectives:

 $\label{eq:Attheendofthiscourse} At the end of this course the student will be able to:$

- Understand the priorities of trauma management
- Able to rapidly and accurately assesspatients' needs
- Able to resuscitate and stabilizetrauma patients
- Provide care to the critical ill patient.

CourseOutlines:

AssessmentandManagement:PrimaryandsecondarySurvey,Upperandlowerairwayobstruction, AirwayandVentilatorManagement,ShockandHemorrhagicControl,AbdominalTrauma,acute abdominalpainHeadInjury,AcuteConfusionalstatesandalteredconsciousness,Acute seizures/convulsion,SpineandSpinalCordTrauma,Musculoskeletaltrauma,PediatricTrauma,Burns ,Lifesupport-BasicandAdvanced,PreventionofAccidents,Acutechestpain,Tachypneaand dyspnea, Pulmonary edema /ARDS ,Pneumothorax ,Hypoxemia ,Hypotension ,Hypertensive Emergencies. Acute disturbances in thermoregulation.

Practicals:

- Primary and Secondary Survey.
- Airway clearance.:
- Cricothyroidotomy
- Passing oral, nasal tubes and ETT.
- **Tracheostomy**
- Chest tube intubation.
- Log role method
- Shock management:
- IV line Maintenance
- Venous cut down
- Catheterisation
- Suturing techniques

Assesment of musculosketalsystem.

RecommendedBook:

25th Edition.Bailey and love's Short practice of surgery
 oProf. DrArshadCheema,KEMU Trauma Course Manual
 oATLS, 10 edition, by American college of surgeon
 TeriL JNUGE, Ben D.Price, surgical technology for the surgical technologist.

SUR-606OTORHINOLARYNGOLOGIC/ENTSURGERY CreditHours:3(2+1)

Aftercompletionofthiscoursethestudentwillbeableto:

- Image: Therelevantanatomyandphysiologyofear,noseandupperaerodigestivetract.
- Image: Toassess different surgical procedure.
- I Identify the names and uses of otor hinolary ngology instruments, supplies and drugs.
- Discuss the immediate post operative care and possible complication of the otor hinolary ng ogolic proce dure.

Course Outlines:

Anatomy of the Ear, Nose, Sinuses, Throat, its Special Preoperative Considerations, Special Instruments, Supplies, Intraoperative Preparation,

Ear Procedures, Myringotom, Myringoplasty/Tympanoplasty, Mastoidectom, Stapedectomy Stapedotomy, CochlearImplants .Rhinitis/Sinusitis, Nasal Polyps, Hypertrophied Turbinate's,, Deviated Nasal Septum, Septal Perforation ,Epistaxis,

Nasal Procedures, Submucous Resection (SMR), Polypectomy, Intranasal Antrostomy, Internal Maxillary Artery, Ligation, Sinus Procedures, Caldwell-Luc, Ethmoidectomy, Sphenoidectomy, Drainage of the Frontal Sinus, Sinus Endoscopy, Polypoid Corditis or Vocal Cord Polyps, Vocal Cord Nodules, Vocal Cord Granulomas, Laryngeal Neoplasms, Foreign Bodies removal

Aerodigestive Tract Procedures .Adenoidectomy, Tonsillectomy, Incision and Drainage of a Peritonsillar Abscess Uvulopalatopharyngoplasty, Thyroidectomy, Radical Neck Dissection with Mandibulectomy

Practicals:

- Preparations for surgery
- Hand washing, scrubbing and gowning
- Use of surgical checklists includingWHO
- Administration of local anesthesia
- Incision of skin and subcutaneous tissue
- Closure of skin and subcutaneous tissue
- Image: Types of surgical knots
- Hemostasis:

- Surgical techniques
- Use of drains:
- Biopsy techniques
- IPrinciples of anastomosis
 - Consent, surgical safetychecklist application
 - Patient positioning and draping.
 - Surgical, skills, anastomosis and hemostasis skills.
 - Suturing and drain tubes handling.

- Comuswhalan. Assisting at surgical operations, practical guide.
- NancyMarie Phillips, 11thedition.Berry Kohn's OperatingRoom Technique.
- Colleen J Rutherford, RN, CNOREducator. Differentiating Surgical Equipment and supplies
- MaxineA.GoldMan, Room,3rdEdition. Pocket guide to the Operating Room.
- Abdulhameed dogara comprehensive approach to the principle of general surgery 4thedition.
- 25thEdition.Bailey and love's Short practiceof surgery
- Comos wahallan, practical guide, assisting at surgical operation.
- Joannaacatcher fuller, 6thedition, surgical technology principleand practice
- 1 TeriL JNUGE, Ben D.Price, surgical technology for the surgical technologist.

ANS-606 ANESTHESIAEOUIPMENT

Courseobjective:

After completion of this course the student will be able to:

- Expected to understand the working principles various tools used for anesthesia provision, to ensure safe practice.
- Demonstrateabilities inmanagingtechnical fault ariseintra-operatively and correct the calibration of different anesthetic instruments/equipment.

Course contents:

Anesthesiamachineitsdifferentparts,workingprinciples,medicalgassupplydevices, vaporizers,pulseoximeter,facemasksandlaryngoscope,breathingcircuits,anesthesia ventilatorandworkingprinciples,monitoringdevices,manualresuscitationbags,defibrillator anditsworkingprinciples,methodsofautoclaving,glucometer,nervestimulator, laryngeal mask airway,endotrachealtubes(ETT),airways(oralandnasal),suctionmachine,infusionpump, reservoir bags, resuscitator bags, thermometer ,spagymometer,stethoscope, oxygen purity meter,

Operation theater table, flexible endoscope, intravenous cannulas, spinal needle, epidural catheter, Magill gag, Magillincubating forceps,latest technology.

practical's:

- Arrangement of anesthesia Machine
- AnesthesiaMachine safety system
- Sterilization of anesthesia equipment
- Arrangement of anesthesia breathing circuits
- Use of stethoscope andblood pressure apparatus

- Anesthesia equipment principles and applications.Ehrenwerth,.jan,.Eisenkraft,.james,.Berry,.james,.2ndedition.
- Manualof anesthesia. K, Arun, 4thedition. paul Jaypee brothersmedicalpublisher(p) Ltd.

- Essentialof Anesthesia equipment. Sakaih, Bahal al, &Stacey, Simon, 3rd edi.
- Clinicalanesthesiology.Morgan& Mikhail's, 5THedit.
- Textbook of Anesthesia. Aitkenhead, Alan, R, 5THedition.

Course Objectives:

After completion of this course the student will be able to:

- Provide basic concepts of surgical first assistance with standard protocols.
- To assess different surgical procedure.
- I Identify different minor surgical procedure and treat it independently.
- Describe the different minor procedure performed in the casualty and emergency room.
- Provide knowledge regarding the instruments which is used during minor surgery.

Course Outlines:

Historical background, surgical first Assistant knowledge and skill level, what does surgical first assistants do? Disciplines Associated with First Assisting in surgery.

ENTandOralminorsurgery:toothextraction,tonsillectomy,septoplasty,turbinectomy,rhinoplasty,phary ngealandlaryngealbiopsy,smallresectionofbenignandmalignantmasses(mandibulartori,brachialcleft,cyst andsmalltonguecancer),andthyroidectomy.

Orthopedicminorsurgery:tendonsurgery,bunionectomy,discectomy.

Generalminorprocedure:breastlumpectomy,inguinalorumbilicalherniarepair,laparoscopicchole cystectomy,hemorrhoidectomy.

Thoracicminorsurgery: bronchoscopy.

 $\label{eq:Gynecologyminorsurgery:} dilation and curettage, diagnostic hysteroscopy, endometrial ablation by therm alballoon, tuballigation, transvaginal tape insertion.$

Urologyminorsurgery:cystoscopy,ureterescopy,renoscopyforstricterorstone,hydroceleandvarico celeligation,vasectomy,circumcision.

Cyst, sinus, fistula and wound, excision of skinlesion, muscle biopsy, incision and drain age of an abscess, percutaneous insertion of catheter, folye, scatherization, debridement.

Practical's:

- Preparations for surgery
- Hand washing, scrubbing and gowning
- Use of surgical checklists including WHO

- Administration of local anesthesia
- I Incision of skin and subcutaneous tissue
- Closure of skin and subcutaneous tissue
- Image: Types of surgical knots
- Hemostasis:
- Surgical techniques
- Use of drains:
- Biopsy techniques
- D Principles of anastomosis
 - Consent, surgical safetychecklist application
 - Patient positioning and draping.
 - Surgical, skills, anastomosis and hemostasis skills.
 - Suturing and drain tubes handling.

- Comuswhalan. Assisting at surgical operations, practical guide.
- NancyMarie Phillips, 11thedition.Berry Kohn's OperatingRoom Technique.
- Colleen J Rutherford, RN, CNOREducator. Differentiating Surgical Equipment and supplies
- MaxineA.GoldMan, Room,3rdEdition. Pocket guide to the Operating Room.
- Abdulhameed dogara comprehensive approach to the principle of general surgery 4thedition.
- 25thEdition.Bailey and love's Short practice of surgery

Hours:3(2+1)

Course Objectives:

After completion of this course the student will be able to:

- Gain basic knowledge of thoracic surgery.
- Image: Participate in surgical procedures assurgical first assistant
- PrepareOTfrominstrumentstotheaterforspecificsurgeriesaccordingto requirement.

Course Outlines:

Key and Term related to Thoracic surgery, Anatomy and physiology of Thorax, Special Feature of Thoracic surgery, Special Thoracic instruments.

Endoscopic Thoracic surgical Procedures:Bronchoscopy, Special instrument which are used in Bronchoscopy, Airway stent, Mediastinoscopy, Thorascopy.

Open Thoracic surgical procedures: Thoracotomy, different incisional approaches, Poster lateral Thoracotomy, Anterolateral Thoracotomy, Median sternostomy, Partial sternotomy, parasternotomy.

Lung assists Devices:Extracorporeal Membrane oxygenator, Intravascular Oxygenator. Rib Resection, Mediastinotomy, Correction of pectus Deformity,Lung Resection, Lobectomy, Thoracoplasty, Thymectomy. Chest Trauma Intra Thoracic Esophageal Procedures Overview of Cardiacinjuries Airway Obstruction Myocardialinfarction Cardiopulmonary bypass Heart transplantation Complications of Thoracic Surgery Post-operative complications in Cardiac surgery

practical's:

- Investigations required for particular case.
- Consent, surgical safetychecklist application
- Patient positioning.
- Checking instrument and equipment's efficiency before procedure.

- Image: Patientpositioninganddraping.Surgicalskills,anastomosisandhemostasis skills.
- Suturing and drain tubes handling.
- Anesthesia recovery.

- Comuswhalan .Assisting at surgical operations, practical guide.
- NancyMarie Phillips, 11thedition.Berry Kohn's OperatingRoom Technique.
- Colleen J Rutherford, RN, CNOREducator. Differentiating Surgical Equipment and supplies
- MaxineA.GoldMan, Room, 3rdEdition. Pocket guide to the Operating Room.

SUR-608 GENERALSURGERY

<u>CreditHours:3(2+1)</u>Course Objectives:

After completion of this course the student will be able to:

- Provide an overview regarding operating room attire.
- Provide knowledge regarding general surgical procedure.
- How the patient prepare before surgery.
- Provide knowledge regarding sterilization and disinfection.

Course outline.

Aseptic and scrubbing technique, Patient Assessment, Layout of Standard History taking, Examination, Investigations, Introduction to SurgeryImportance of imaging in surgical conditions, Interventional Radiology, Diagnostic Process.

Arterial Disorders Arterial Stenosis or Occlusion, Arterial Dilatation, Aortic Aneurysm, and it, s surgical management.

Venous Disorders Venous Incompetence, Varicose Veins, Venous Thrombosis and surgical management.

Musculoskeletal DisordersFractures of the Bones, Dislocation of Joints,Describing a dislocation or fracture, Complications of dislocation or fracture and it's surgically management. **The Cranium**Head & Brain Injury, Hydrocephalus, Intracranial Tumors.

The Breast Investigations, Benign breast disease, malignant tumors of thebreast.

Diseases of the GITCongenital abnormalities of the Esophagus, Splenomegaly&Splenectomy,

Stones & Stricture in Bile duct, Chelethiasis, Cholecystectomy, Vermiform Appendix, Appendicitis, Appendectomy Anorectal Disorders.

Diseases of the Genito Urinary SystemImaging investigations of theGenital tract, Congenital abnormalities of Kidneys & renal tract, Hydronephrosis, Renal& Ureteric& Bladder Calculi, Urethral Stricture, Varicocele& Hydrocele.

Biopsy, Hernia, Hernioraphy, Herniotomy,

Practicals:

- Practice Scrubbing techniques.
- Proper Gowning and gloving.
- 1 To gain knowledge about different surgical procedure.
- Draping and surgical field preparation.
- How to apply surgical attire.
- To assess the different surgical procedure.

Setting surgical instruments on trolley.

- NancyMarie Phillips, 11thedition.Berry Kohn's OperatingRoom Technique.
- ^{25thEdition volume 1.Bailey and love's Short practice of surgery}

6th SEMESTER COURSES

- 1. BIOSTATISTIC
- 2. RESEARCH METHODOLOGY
- 3. DIAGNOSTIC ANDENDOSCOPIC SURGERY
- 4. PERI OPERATIVE CARE
- 5. CLINICAL OPERATIVE GYNE AND OBS
- 6. CLINICAL OPERATIVE GENERALSURGERY

PMS-622 BIOSTATISTICS CreditHours:3(2+1)

Course Objectives:

After successful completion of this course, students will be able to,

- State the principal concepts about biostatistics; collect data relating to variable/variables.
- Examine and calculate descriptive statistics from collected data.
- Interpret data via binomial distribution and the concept of sampling.
- Apply hypothesis testing via some of the statistical distributions.

Course Outlines:

Introduction to Biostatistics, Collection of Primary and Secondary data, Editing of data, Presentation of data, Measures of Central Tendency, Measures of Dispersion: Range, Quartile Deviation, Mean Deviation, Standard Deviation by direct and short-cut method, Variance, and their Coefficient ,Correlation, Regression and method of leastsquare, Probability, Sampling and Basic Design, Hypothesis Testing, Chi-square test, Student's t-test, Analysis of variance ,Laboratory Experiments pertaining to the course.

Practical's:

- Computer lab practice
- Research work.

- Stanton, A.G., 2001. Primer of Biostatistics.McGraw Hill.
- Jekel, J., Elmore, J.G., Katz, D.L., 2001. Epidimiology, biostatistics and preventive medicine. W. B. Saunders.
- Quinn, G., 2002. Experimental Design and Data Analysis for Biologists.Cambridge University Press.
- FernholzL.T,Morgenlhaler,S.,Stahel,W.,2000.StatisticsinGenetics and in Environmental Sciences, BirkhauserVerlag.
- KuzmaJ.W.andBohnenblust,S.E.2001,BasisStatisticsforthe Health
 Sciences, McGraw-Hill International Education

SUR-609 PERIOPERATIVECARE

Course Objectives:

After completion of this course the student will be able to:

- Concept regarding pre, intra and post-Operative care.
- Enable to manage surgical patients peri-operatively.
- Provide concept of fluid and Electrolyte requirements

Course Contents:

Professional Ethical values of Peri-operative staff

Care of the Peri-operative environment

Pre-operative Nutritional assessment

Fluids and Electrolytes

Fluid and Nutritional consequence of intestinal resection,

Artificial nutritional support, Total parenteral nutrition.

Pre-Operative care:

History taking, Physical examination, Investigations, Treatment plan, Informed Consent,

Pre-operative management of high surgical risks

Intra Operative care: Aseptic measures

Gowning, Gloving, suturing, Basic surgical skills and Anastomosis.

Post-Operative Care:

Patient Recovery,

Assurance of Air Way, Breathing and circulation,

Post-operative Patient positioning

Monitoring of complications,

Monitoring of Vitals and oxygenation,

Shifting of the patient to ward

Practicals:

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- Introduction, history taking
- Physical examination.
- Investigations
- Image: Fluid management/blood availability
- Patient counseling
- Transfer to OR.
- Shiftingto OT table
- Image: Surgical safety checklist application.
- Handling Tubes

- Comuswhalan. Assisting at surgical operations, practical guide.
- NancyMarie Phillips, 11thedition.Berry Kohn's OperatingRoom Technique.
- Colleen J Rutherford, RN, CNOREducator. Differentiating Surgical Equipment and supplies
- MaxineA.GoldMan, Room, 3rdEdition. Pocket guide to the Operating Room.

PMS-621 RESEARCHMETHODOLOGY CreditHours:3(2+1)

Course Objectives:

After successful completion of this course, students will be able to,

- Recognize the basic concepts of research and the research process.
- Develop understanding on various kinds of research, objectives of doing research, research designs and sampling.
- Conduct research work and formulating research synopsis and report.

Course Details:

Introduction: Research and professions, Understanding the research process, History and Principles of research ethics, Originality of Research ,Conflicts of interest, Copyright and Patent Law, Aims of research, The research topic ,Title and research problem.

Literature review: Search, Retrieve and manage information, research design ,Qualitative Methodologies and interpretation of results ,Conclusions and its Validity ,Report writing and the research proposal ,Abstract andmanuscript preparation ,Communicating your own credentials ,Communicating own work-CV, Development of a grant proposal using the grant, format of national and international agencies, interviewing techniques ,Plagiarism and its professional consequences.

Practical's:

Research project

- AnnBowling, A. and EbrahimS. 2005. Handbook of Health Research Methods. Open University Press, Two Penn Plaza, New York, NY.
- Baumgartner, T. and Hensley, L. 2006. Conducting and Reading Researchin Healthand Human Performance 4thed McGraw Hill, New York.
- Kumar, R., 2010.Research Methodology: A Step-by-Step Guide for Beginners. 3rdedition..SAGEPublications,London

Course Objectives:

By the end of this course student will be able:

- Gain basic knowledge of general surgery
- Participate in surgical procedure as surgical firstassistant.
- Prepare OT (Operation theatre) from instruments to theater for specific surgeries according to requirement.

Course Outlines:

Special Considerations for General Surgery, Breast procedures, Abdominal surgery, Biliary tract procedures, Liver Procedures, Splenic procedures

Pancreatic procedures. Esophagealprocedures, Gastro intestinalsurgery, Gastric Procedures, Intestinal Procedures, Complications of Abdominal Surgery, Anorectal procedures, Excision of Pilonidal Cysts and sinuses, Hernia procedures, Amputations of Extremity.

Practicals:

- Investigations required for particular case.
- Consent, surgical safetychecklist application
- Patient positioning.
- Checking instrument and equipment's efficiency before procedure.
- Image: Patient positioning and draping.
- ^I Surgical first assistance for all general surgical procedures
- Surgical skills, anastomosis and hemostasis skills.
- Suturing and drain tubes handling.
- Anesthesia recovery.

- Comuswhalam, Assisting at surgical operations, practical guide.
- NancyMarie Phillips, 11thedition. Berry Kohn's OperatingRoom Technique.

- Colleen J Rutherford, RN, CNOR Educator. Differentiating Surgical Equipment and supplies.

SUR-612 DIAGNOSTICANDENDOSCOPICSURGERY Credit

Hours:2(1+1)

Course Objectives:

After completion of this course the student will be able to:

- Provide knowledge and skills regarding diagnostic procedures.
- Handle latest technology machines being used in surgical set up.
- Enable surgical technologists to perform minor diagnostic procedures independently.

Course Outlines:

Introduction to minimal invasive surgery, Patient care consideration for diagnostic procedure, Pathologic examination: Biopsy and its different types.

Diagnostic procedure of Abdominal: Abdominal laparoscopy, choledocoscopy, ERCP, cholengiogram, Cholangiography, Esophagoscopy, gastroscopy, colonoscopy, sigmoidoscopy, laparoscopic fundoplication, Diagnostic proctoscopy.

Diagnostic procedure of Thoracic:Bronchoscopy, Mediastinoscopy, Thorascoscopy, Bronchography.

Diagnostic procedure of Bones: Arthroscopy, Arthrography,

Diagnostic procedure of Genital Urinary: Diagnostic cystoscopy, URS, Nephroscopy, Urethroscopy, differentEndoscopic machine name.

Mammography, Ventriculography, Angiography, Arteriography, Myelography, Urography, cystography, Cytourethrography,

practical's:

- Cleaning and disinfection of scopes and cannulas.
- Standard Aseptic solution preparation.
- Sterilization of scopes.
- Perform minor surgical diagnostic procedures

ITissue Biopsy: True cut, needle biopsy

- NancyMarie Phillips, 11thedition. Berry Kohn's OperatingRoom Technique.
- Colleen J Rutherford, RN, Educator. Differentiating Surgical Equipment and supplies
- MaxineA.GoldMan, Room, 3rdEdition. Pocket guide to the Operating Room.

SUR-611CLINICALOPERATIVEGYNECOLOGYOBSTETRICSCreditHours:3(2+1)

Course Objectives:

By the end of this course student will be able to:

- Gain basic knowledge of gynecology and obstetrics.
- Participate in surgical proceduresassurgical first assistant.
- PrepareOTfrominstrumentstotheaterforspecificsurgeriesaccordingto requirement.

Course Contents:

Anatomy and physiology of the female reproductive System, Gynecology General Consideration, VulvarProcedure, VaginalProcedure, AbdominalProcedures, abdominal hysterectomy, pelvic exenteration, procedures involving fallopian tubes, Perioperative Obstetrics ,threatened abortion, aborted pregnancy, cesarean birth ,prenatal testing, specialconsiderations.

practical's:

- Investigations required for particular case.
- Consent, surgical safetychecklist application
- Patient positioning.
- Checking instrument and equipment's efficiency before procedure.
- Patient positioning and draping.
- Image: Surgical skills, anastomosis and hemostasis skills.
- Suturing and drain tubes handling. Anesthesia recovery.

- NancyMarie Phillips, 11thedition. Berry Kohn's OperatingRoom Technique.
- Colleen J Rutherford, RN, CNOR Educator. Differentiating Surgical Equipment and supplies
- MaxineA. Gold Man, Room, 3rdEdition. Pocket guidetothe Operating Room.

7thSEMESTER COURSE

- 1. CLINICAL OPERATIVE UROLOGY SURGERY
- 2. CLINICAL OPERATIVE OPTHALMIC SURGERY
- 3. CLINICAL OPERATIVE NEUROLOGICAL SURGERY
- 4. EPIDEOMOLOGY
- 5. CLINICAL OPERATIVE PEDIATRICSURGERY
- 6. FUNDAMENTAL OF INFECTION CONTROL

PMS-624 FUNDAMENTALOFINFECTIONCONTROL C.H:2(1+1)

Course objectives:

After completion of this course the student will be able to:

- Introduce the basic concepts in infection control.
- Introduce the infection control principles and practices.
- Introduce the importance of immunization and hand hygiene in infection control.
- Introduce the role of clinical laboratory in infection control.

Course contents:

Introductiontoinfectioncontrol, principleofinfectioncontrol, sourceandtransmission of infection, infection in the hospital environment, immunization prophylaxes, exposure prophylaxes, sterilization, disinfection and antisepsis, practical disinfection, epidemiology of infectious disease, antimicrobial agents, antibiotic and their uses (prophylactic, empirical, and therapeutic), antibiotic resistance and policy, principles of laboratory diagnosis of infectious diseases, biomedical wastemanagement, biosafetylevels, hand hygiene, standard precautions and PPE.

Practical:

- Demonstration of hand washing and hand rubbing technique.
- Preparation of different disinfection and antiseptic solutions.
- Demonstration of biomedical waste managements in hospitals.
- Demonstration of cleaning and disinfection of working premises.
- Demonstration of how to handle spills and aseptic handling.
- Demonstration of standard precautions and PPE.

- FundamentalsofInfectionPreventionandControl:TheoryandPractice.Weston,D. Wiley-Blackwell, 2013.
- Sherri'sMedicalMicrobiology:AnIntroductiontoInfectiousDiseases.Ryan,K.J., Ray,C.
 G., 4thed.McGraw-Hill, 2003.
- DistrictLaboratoryPracticeinTropicalCountries,Part1&Part2.<u>Cheesbrough</u>,M., 2nded. Cambridge UniversityPress, 2006.
- MedicalMicrobiologyandInfectionataGlance.Gillespie,S.,H.,Bamford,K.,B.,4thed.
 Wiley-Blackwell, 2012.

PMS-623 EPIDEMIOLOGY

Course Objectives:

After completion of this course the student will be able to:

- Develop the understanding of epidemiology.
- Describe the different mathematical tools of epidemiology.
- Define and examine descriptive and analytical epidemiology.

Course Outlines:

Introduction to epidemiology: Types of epidemiology, clinical,occupational, experimental, interrelation factors, Epidemiological methods, incidence, prevalence, rate, susceptibility etc. Types of studies, cross sectional, cohort, case control, Epidemiologic considerationindisease process, Sampling methodology: procedure, sample size, clustersampling, sampling error, bias, risk, data collection of infectious disease cases, antibioticresistance profile of infectious agents. Screeningtests, accuracyof screening tests, predictive value, reliability, Epidemiological polarization, Diseasepattern in community &Social diversity, Cyclicity of diseases: Chicken Pox, measles, Rota virus infections, mumps, Flu, common cold and prevailing pandemics and epidemics. Surveillance, prevention, control anderadication of disease.

Status of health services in Pakistan: comparison with other counties. Predisposing factors of epidemics in developed countries and a comparison with the existing factors in Pakistan

practical's:

Questioner based survey to determine the current infections and prevailing infections

- Ziegler, A., and Koenig, I.R., 2006. <u>AStatistical ApproachtoGeneticEpidemiology:Conceptsa</u> <u>ndApplications.</u> John-WileyandSonLimited. Khardori, N., 2006.
 BioterrorismPreparedness: Medicine–PublicHealthPolicy. John WileyandSons limited.
- Fos,P.J.,2010.EpidemiologyFoundations:TheScienceofPublicHealth:1stEdition. Wiley, John& Sons, Incorporate
- Friis, R.H., 2010. Epidemiology for Public Health Practice: 4th Edition. Publisher: Jones & Bartlett Learning.

- Baily, S., 2012. Introduction to Epidemiologic Research Methods in Public Health Practice. Jones &Bartlett Learning.
- Rothman, K.J., 2012. Epidemiology: AnIntroduction: 2nd Edition. OxfordUniversity Press.

SUR-615 CLINICALOPERATIVENEUROSURGERYCreditHours:3(2+1)

Course Objectives:

By the end of this course student will be able:

- Gain basic knowledge of neuro surgery
- Participate in surgical procedure as surgical firstassistant.
- PrepareOTfrominstrumentstotheaterforspecificsurgeriesaccordingto requirement.

Course Outlines:

Different terminology related to Neurology surgery, Anatomy and Physiology of Brain,

Special consideration in Neurosurgery, Method of hemostasis during Neurology surgery, Different position for Neurology surgery.

Surgical procedures of the cranium:Craniectomy, Brainpacemaker,Craniotomy, Cranioplasty, Intracranial tumor, Excision of an Acoustic Neuroma.

Surgery of Cranial Blood Vessel:Cerebral Revascularization, Artriovenous malformation, Occlusion of an Aneurysm, Stereotaxis, Aspiration, Functional Neurosurgery.

Intracranial Neoplasm, Controlof Epilepsy, Cortical Resection, Corpus Collosotomy, Hemispherectomy.

Extracranial procedure: Transsphenoidal procedure, External occlusion of an carotid artery, Surgical Procedures of Head injuries and it, smanagement.

Craniotomyfor intracerebral hematomata.Hydrocephalus SurgicalManagement Complications of head injuries.

Key and term related to spinalcord surgery, pathology of thevertebra and spinal cord, spinal cord tumors.

Surgical procedure of spinal cord:Discectomy,percutaneous Discectomy, Thoracic spine surgery, Lumber spine surgery, Special interment names which are used in spinal surgery.

Practicals:

- Investigations required for particular case.
- Consent, surgical safetychecklist application
- Patient positioning.
- Checking instrument and equipment's efficiency before procedure.
- Patient positioning and draping.
- ^I Surgical skills, anastomosis and hemostasis skills.

Suturing and drain tubes handling.

- Comuswhalan. Assisting at surgical operations, practical guide.
- NancyMarie Phillips, 11thedition.Berry Kohn's OperatingRoom Technique.
- Colleen J Rutherford, RN, CNOR Educator. Differentiating Surgical Equipment and supplies
- MaxineA. Gold Man, Room, 3rdEdition. Pocket guidetothe Operating Room.

SUR-614 CLINICALOPERATIVEOPTHALMICSURGERY Hours:3(2+1)

Course Objectives:

After completion of this course the student will be able to:

- I Identify the pertinent anatomy of the eye and surrounding basic structures.
- Describe the different procedure performed on the eye.
- Discuss the advantaged and disadvantaged of intraocular lens implantation.
- PrepareOTfrominstrumentstotheaterforspecificsurgeriesaccordingto requirement.

Course Outlines:

Keysterms and definition related to ophthalmic surgery, an atomy and physiology of the eye,

ophthalmicsurgicalpatientcare, special feature of ophthalmicsurgery, ocular surgical procedure.

Extraocular procedure, removal of neoplasm of the eyelid, correction of ptosis,

blepharoplasty,lacrimalapparatus,eyeorbit,surgicalremovalofeye,cornea,keratoplasty,

phototherapeutic keratectomy, refractive keratoplasty.

Intraocular procedure, iris, excision of iris, glaucoma, cataract, intra capsular extraction, linear extraction,phacoemulsification,implantationofintraocularlens,retina,repairofdetached retina, laser therapy, photocoagulation, vitrectomy, eye injuries, ophthalmic laser.

practical's:

- Investigations required for particular case.
- Consent, surgical safetychecklist application
- Patient positioning.
- Checking instrument and equipment's efficiency before procedure.
- Patient positioning and draping.
- Surgical, skills, anastomosis and hemostasis skills.
- Suturing and drain tubes handling.

Anesthesia recovery.

- Comuswhalan. Assisting at surgical operations, practical guide.
- NancyMarie Phillips, 11thedition.Berry Kohn's OperatingRoom Technique.
- Colleen J Rutherford, RN, CNOR Educator. Differentiating Surgical Equipment and supplies
- MaxineA. Gold Man, Room, 3rdEdition. Pocket guidetothe Operating Room.
- 25thEdition. Bailey and love's Short practice of surgery

SUR-616CLINICALOPERATIVEUROLOGYSURGERY CREDIHr:3(2+1)

COURSE OBJECTIVE:

After completion of this course the student will be able to:

- I Identify the complication and problem related to Genital Urinary system.
- **Know different renal surgical procedure.**
- Describe the different diagnostic procedure performed for kidney, ureter and bladder.
- Describe the procedure performed for prostate cancer.

COURSE CONTENT:

Anatomy and physiology of kidney, Ureter , Bladder and Urethra, Different terminology related to Urology surgery, Urinary symptom (Hematuria, Anuria, Renal pain , Ureteric pain), Investigation of the Urinary tract, (Urine, imagine, IVU, RUPG, Antegrade pyelography, Urethrography, Venography, Ultrasonography, Cystography), Congenital abnormalities of kidney, Renal pelvis and Ureter, Aberrant Renal vessel, Renal and Ureteric calculus, Hydronephrosis, PCN, PCNL, Pyelolithotomy, Extended pyelolithotomy, Nephrolithotomy, Uretrolithotomy, URS, Uretericmeatotomy, Lithotripsy, ESWL, Push Bang, Neoplasm of kidney, Nephrectomy, Partial Nephrectomy, Radical Nepherectomy, Urethral catheterization, Neurogenic Bladder, Incontinence of Urine, Urodynamic test, Prostatectomy, Bladder stone, Litholopaxy, ERBG, TURP, Supra pubic cystostomy, Hypospadias's, Epispediasis,Meatotomy.

practical's:

- Investigations required for particular case.
- Consent, surgical safetychecklist application
- Patient positioning.
- Checking instrument and equipment's efficiency before procedure.
- Patient positioning and draping.
- ^I Surgical skills, anastomosis and hemostasis skills.
- Suturing and drain tubes handling.

- Comuswhalan. Assisting at surgical operations, practical guide.
- NancyMarie Phillips, 11thedition. Berry Kohn's OperatingRoom Technique.
- Colleen J Rutherford, RN, CNOR Educator. Differentiating Surgical Equipment and supplies
- MaxineA. Gold Man, Room, 3rdEdition. Pocket guidetothe Operating Room.

25th Edition. Bailey and love's Short practice of surgery

<u>SUR-613</u>

CLINICALOPERATIVEPEDIATERICSURGERYCREDITHr.3(2+

1)

Course Objective:

After completion of this course the student will be able to:

- Know the pediatric patient carein term of developmental stages.
- Knowledge about pediatric anesthesia.
- I Know common several surgical procedures that are performed on pediatric patients.

Course Content:

Key terms and definition related topediatricsurgery, Congenital Anomalies, Acquired Disease, Peri Operative Assessments of the Pediatric patient, Fluid andElectrolyte Balance Consideration, Pediatric Anesthesia, Intra operative PediatricPatient careconsideration.

General Surgery procedures: Endoscopic procedure, BiliaryAtresia, Esophagus Atresia, Imperforrate Anus, Intussusception, Pyloromyotomy, Hreniorrhaphy, Omphalocele, Gastroschisis, Appendectomy, Spleenectomy, Bezoors.

Genito Urinary Surgery: Cysotocopy, Nepherectomy, Nephrostomy, Pyeloureteroplasty, Wilm,s tumor, Nuerogenic Bladder, Extrophy of the Bladder, Ureteral Re-implantaion, Urethral repair, Orchidopexy, Circumcission, Fracture, Tendon repair, Congenital dislocation, Scoliosis.

ENT surgery: Myringtomy, Adenoidectomy, Tonsillectomy, Tympanoplasty, Cleftlip, Cleft palate, Tracheostomy, Hemangioma,Otoplasty, Craniosynostosis, Encephalocele, Hydrocephalus, Myelomeningocele,Spina Bifida, Pectus excavation, Co-arctation of Aorta, PDA, VSD, ASD ,Atrioventricular canal defect, Tetrology of fallot, Truncus arteriosis, Post pediatriccare.

Practical's:

- Investigations required for particular case.
- Consent, surgical safetychecklist application
- Patient positioning.
- Different pediatric procedure assists.
- Making of different pediatric procedure position.
- Checking instrument and equipments efficiency before procedure.
- Patient positioning and draping.Surgicalskills,anastomosis and hemostasis skills.

- Suturing and drain tubes handling.
 - Anesthesia recovery.

- Comuswhalan. Assisting at surgical operations, practical guide.
- NancyMarie Phillips, 11thedition.Berry Kohn's OperatingRoom Technique.
- Colleen J Rutherford, RN, CNOR Educator. Differentiating Surgical Equipment and supplies

8thSEMESTER COURSE

- 1. CLINICAL OPERATIVE ORTHOPEDICSURGERY
- 2. BIOETHIC
- 3. OPERATING ROOM MANAGEMENT
- 4. RESEARCH

Course Objectives:

After completion of this course the student will be able to:

- Gain basic knowledge of orthopedic surgery.
- Participate in surgical proceduresassurgical first assistant.

Course Outlines:

Historical back ground, The Art and Science of orthopedic Surgery

Anatomy and physiology musculoskeletal system, Special features of Orthopedic Surgery, Extremity procedures

Fractures, Joint procedures, Repair of tendons and Ligament, CastApplication, Complications after Orthopedic Surgery

Practicals:

- Investigations required for particular case.
- Consent, surgical safetychecklist application
- Patient positioning.
- Checking instrument and equipment efficiency before procedure.
- Patient positioning and draping.
- Surgical skills,
- anastomosis and hemostasis skills.
- Suturing and drain tubes handling.
- Anesthesia recovery.
- Cast Application.
- Implants.
- Use of image intensifiers.

- NancyMarie Phillips, 11thedition.Berry Kohn's OperatingRoom Technique.
- Colleen J Rutherford, RN, CNOR Educator. Differentiating Surgical Equipment and supplies
- MaxineA.GoldMan, Room,3rdEdition. Pocket guide to the Operating Room.

PMS-625 BIOETHICS

Course Objectives:

After successful completion of this course, students will be able to,

- Identify ethical issues in medicine, health care and life sciences.
- Describe rational justification for ethical decisions.
- Practice the ethical principles of the Universal Declaration on Bioethics and Human Rights.
- Recognize and distinguish an ethical issue from other issues.

Course Contents:

Introduction to bioethics, ethical principles, autonomy, informed consent, intentional nondisclosure, patient self- determination act, the health insurance portability and accountabilityact of 1996 (HIPAA) privacy and security rules, non-maleficence, slippery slope arguments, beneficence, paternalism, justice, social justice, the patientprotection and affordable care act, professional patient relationship, unavoidable trust, human dignity, patient advocacy, moral suffering, ethical dilemmas.

Recommended Books:

IIntroductiontobioethicsandethicaldecisionmakingbyKarenL..Rich(chapter2)2015

SUR-618 OPERATINGROOMMANAGEMENT CREDITHOUR:2+0

Course objective:

After completion of this course, the student will be known to:

- Manage operating room for different surgical procedure.
- Manage human resource of operating room and duty rota of different staff.
- Understand infection control practices.
- Management of operating room equipment for different surgical procedure.
- Able to evacuate operating room in an emergency and disaster situation.

Course content:

Operating table management, Space management, Human resource Management ,motivation and building a unified team, staffing, delegation of duties, making of duty rota for different staff categories, Equipment Management, newproduct and equipment evaluation, conflict management, budget and financial management, Infection control and prevention practices in Operating room, fumigation technique, operating room surface culture for microbial presence, Emergency evacuation of the operating room and disaster management, CSSD Management, CSSD layout , different zones of CSSD.

- NancyMarie Phillips, 11thedition.Berry Kohn's OperatingRoom Technique.
- Colleen J Rutherford, RN, CNOREducator. Differentiating Surgical Equipment and supplies
- Joannaacatcher fuller, 6thedition, surgical technology principleand practice
- 1 TeriL JNUGE, Ben D.Price, surgical technology for the surgical technologist.