

الجمهورية العربية السورية جامعة دمشق كلية الطب البشري

Faculty of Medicine, Damascus University

Curriculum Syllabus

···· 2002 / 2003 ···

1903



الجمهورية العربية السورية جامعة دمشق كلية الطب البشري

Curriculum Syllabus Faculty of Medicine, Damascus University <u>First Year</u>

First Semester	Second Semester
1. Cytology.	1. Genetics.
2. Biology.	2. Medical Embryology.
3. General Chemistry.	3. Anatomy (1)
4. Medical Physics.	4. Organic Chemistry.
5. Arabic Language.	5. National Socialist Culture.
6. Foreign Language (1)	6. Foreign Lang <mark>ua</mark> ge(2).

First Year - First Semester

<u>1 – Cytology:</u>

- 1. Methods of cell study
- 2. Tools of cell study
- 3. Chemical composition of cell.
- 4. Basic concepts in cytology, prokaryote and eukaryote.
- 5. Cytoskeleton: actin & myosin filaments, intermediate filaments, microtubules.
- 6. Cell envelope.
- 7. Cell membrane specializations.
- 8. Cells connections: tight & gap junctions, desmosomes, junctional complex.
- 9. Cell center: centrosome function & composition.
- 10. Cilia.
- 11. Endoplasmic reticulum.
- 12. Ribosomes.
- 13. Golgi apparatus.
- 14. Mitochondria
- 15. Lysosomes.

16. Peroxisomes.

17. Interphase nucleus: main properties, nuclear envelope (nuclear laminae, nuclear pores), function, chemical composition & chromatin.

18. Nucleolus: structure, chemical composition, function & morphological changes, cancer cells nucleolus.



<u>2 – Biology:</u>	<u>3 – Medical Physics:</u>
1. Procaryote cell.	1. Introduction to physics & human body
2. Properties of biological matter.	exploration.
3. Cell division.	2. Electromagnetic waves & modern physics:
4. Cells differentiation.	– Introduction & basic principles.
5. Cloning.	– Atom structure & properties.
6. Matrix.	– Nucleus structure & properties.
7. Stem cells (fetal & adult).	– Thermal (infrared) radiation & black
8. Biological matter components.	body radiation.
9. Cellular metabolism & energy replacement	– Radiation units & biological effects.
10. Male reproductive system.	– Laser & fibre optics.
11. Female reproductive system.	3. Liquids mechanics & mechanical waves:
12. Maturation and puberty.	– Fluid mechanics.
	– Blood circulation physical principles.
	– Sound waves & their properties.
	- Audible sound waves & infrasonic waves.
<u>4 – General Chemistry:</u>	– Ultrasonic waves, echography &
1 Citta 8 shares of motion	lithotripsy.
1. States & phases of matter.	4. Electricity & magnetism:
2. Chemical equations.	– Electric & magnetic field.
3. Solutions.	
 Atom structure. Periodic trends between metals. 	- Magnetic properties of matter.
	- Magnetic resonance.
6. Metals, non-metals & semimetals.7. Chemical bonds.	- Superconductors, quantal aspects of
 Chemical bonds. Oxidation & reduction. 	magnetic field.
 Oxidation & reduction. Chemical kinetics & equilibrium. 	
5. Chemical kneues & equinorium.	
<u>5 – Arabic Language.</u>	<u>6 – Foreign Language (1).</u>



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First Year- Second Semster

<u>1 – Genetics:</u>	<u>2 – Medical Embryology:</u>
1. Genetics concept & history.	1. Reproductive cycles.
2. Human genome, gene composition and	2. Gametogenesis.
expression.	3. Embryonic development (1 st week):
3. Genetic transcription, translation &	fertilization & cleavage.
regulation.	4. Embryonic development (2 nd week):
4. Genomics methodologies.	bilaminar embryonic disc.
5. Current situation of the human genome.	5. Embryonic development (3 rd week):
6. Monogenetic inheritance modules.	trilaminar embryonic disc, gastrulation,
7. Genetic expression aspects & non-traditional	primitive streak, notochord, neurula,
models of monogenetic inheritance.	allantois, chorionic villi, primitive
8. Genes & population.	cardiovascular system, somites & coelom.
9. Tests in clinical genetics.	6. Embryonic period (3 rd – 8 th week):
10. Cytogenetic tests.	embryonic folds, main embryo derms
11. Chromosomal alteration & autosomal and	derivatives, embryonic development control.
sexual disturbances.	7. Foetal period (9 th week till pregnancy end):
12. Sex determination, development and foetal	foetal development disturbances, intrauterine
changes with gonadal failure.	foetus, ultrasonography, amniocentesis &
13. Sex-linked inheritance.	fetography.
14. Autosomal dominant inheritance.	8. Placenta & foetal membranes.
15. Autosomal recessive inheritance.	9. Congenital malformation: environmental
16. Polygenic & multifactorial inheritance.	factors, hormonal effects, malnutrition &
17. Cancer.	hypoxia effects.
18. Genes responsible for specific vital	10. Body cavities: mesenteries & diaphragm,
functions.	and malformation.
19. Prevention of genetic diseases & genetic	11. Respiratory system development.
counselling.	12. Cardiovascular system development
20. Genetic diseases & gene therapy.	13. Head & neck development.
	14. Gastrointestinal system development.
	15. Urogenital system development.

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<u>3 – Anatomy (1) (Trunk & Extremities):</u>	<u>4 – Organic Chemistry:</u>
1. Introduction to anatomy: anatomical position,	1. Functional groups.
anatomical axes & planes, skeletal system	2. Organic chemical reactions.
development, basics in bones, joints and	3. Saturated hydrocarbons.
muscles.	4. Cyclic saturated hydrocarbons.
2. Skull bones: cranial bones, facial bones,	5. Unsaturated hydrocarbons.
cranium development & joints.	6. Acetylenic hydrocarbons.
3. Upper limb: bones, joints, ligaments, muscles,	7. Aromatic hydrocarbons.
fascias, arteries, veins, nerves, lymphatic	8. Isomerisation.
drainage & clinical anatomy.	9. Halogenated hydrocarbons.
4. Lower limb: bones, joints, ligaments, muscles,	10. Alcohols & thiols.
fascias, arteries, veins, nerves, lymphatic	11. Ethers & epoxides
drainage & clinical anatomy.	12. Phenols.
5. Vertebral column.	13. Carbonic compounds (aldehydes & ketones).
6. Thorax skeleton.	14. Carboxylic acids & derivatives.
	15. Amines.
	16. Cyclic heterogeneous compounds.
	To. Cyclic licerogeneous compounds.
<u>5 – Foreign Language (2).</u>	<u>6 – Social National Culture.</u>

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Curriculum Syllabus Faculty of Medicine, Damascus University

Second Year

<u>First Semester</u>	Second Semester
1. Physiology (1)	1. Physiology (2)
2. General histology	2. Medical biochemistry (2)
3. Anatomy (2)	3. Systematic histology
4. Medical biochemistry (1)	4. Anatomy (3)
	5. Foreign language (3)

Second Year - First Semester

<u>1– Physiology (1): (Heart, Circulation,</u>	4. Digestion:
Digestion, Respiration)	I. Motor & Secretory functions of
Digestion, Respiration) 1. Heart: I. Cardiac muscle & properties. II. Heart rhythm. III. Heart sounds. IV. Cardiac output. V. Electrocardiograph. 2. Circulation: I. Blood pressure. II. Specific circulations. 3. Blood:	 I. Motor & Secretory functions of digestive system II. Absorption. III. Nutrition & vitamins. 5. Respiration: Respiratory tracts. Respiratory tracts. Respiration process. Compliance. Respiratory volumes & capacities Oxygen transport. Oxygen dissociation curve. VI. Oxygen dissociation curve.
I. Red & white blood cells	VIII. Ventilation control.
II. Immunity, Blood groups III. Platelets & Coagulation IV. Plasma	IX. High altitude breathing.X. Depths breathing.
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<u>2 – General Histology</u>

- 1. General Histology Definition, basic tissue classification & principles.
- 2. Epithelial tissue.
- 3. Connective tissue.
- 4. Blood.
- 5. Cartilage tissue.
- 6. Bone tissue.
- 7. Muscle tissue.
- 8. Nervous tissue.
- 9. Nervous System: Central Nervous System, Spinal Cord, Cerebrum, Cerebellum, Meninges, Blood-brain Barrier, Cerebrospinal Fluid, Autonomic Nervous System, Sympathetic System, Parasympathetic System, Nerve Ganglia, Cranial and Spinal Ganglia, Autonomic Ganglia.
 10. Endocrine system:

I. Pituitary gland.

- II. Hypothalamic pituitary axis.
- III. Thyroid gland.
- IV. Parathyroid glands.
- V. Adrenal glands.

<u>3 – Anatomy(2) (Head and Neck & The</u> <u>Nervous System and Senses):</u>

- I. Head & neck
- 1. Head and neck fascias and muscles.
- 2. Head and neck joints, temporo-mandibular joint, occipito-nuchal joint
- 3. Salivary glands.
- 4. Blood vessels.
- 5. Nerves.
- 6. Regions of head, neck and face.
- II. CNS & Senses
- 7. Telencephalon.
- 8. Diencephalon, basal ganglia.
- 9. Ascending and descending tracts, White matter, functional divisions.
- 10. CNS Vasculature.
- 11. Autonomic nervous system.
- 12. Spinal cord.
- 13. Brain stem & cranial nerves.
- 14. Ventricular system & CSF fluid.
- 15. Meninges of brain and spinal cord.
- 16. Orbit and its components.
- 17. Ear.



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4 – Medical Biochemistry (1):

- 1. Biochemistry and Medicine.
- 2. Water and pH.
- 3. Amino acids.
- 4. Peptides & proteins: composition, applications & physiological importance.
- 5. Globins: hemoglobin & myoglobin.
- 6. Carbohydrates: composition, applications & physiological importance.
- 7. Lipids: composition, applications & physiological importance.

- 8. Enzymes.
- 9. Metals.
- 10. Water & fat soluble vitamins.
- 11. Hormones.
- 12. Nucleic acids.

Second Year - Second Semester

<u>1 – Physiology (2) (Nervous System, Endocrine</u> <u>Glands & Kidneys):</u>

- 1. Physiology of the nervous system: the neuron & nervous tissue, synapses, sensory receptors & neural circuits, senses, visual system, auditory system, vestibular apparatus, olfaction, gustation, spinal reflexes, motion & posture control, basal ganglia, thalamus, cerebral cortex, brain activation, limbic system & behaviors, hypothalamus, cerebellum, autonomic nervous system.
- 2. Physiology of muscles.
- 3. Physiology of skeletal muscles.
- 4. Physiology of cardiac muscle.
- 5. Physiology of smooth muscle.
- 6. Physiology of the endocrine glands.
- 7. Physiology of kidneys & urinary system.
- 8. Reproductive physiology (Male & Female reproductive system)

2 – Medical Biochemistry (2):

- 1. Energy metabolism, respiratory chain, biological oxidation.
- 2. Krebs cycle.
- 3. Carbohydrate metabolism, glycolysis, gluconeogenesis & glycogen metabolism, pentose phosphate pathway.
- 4. Lipid metabolism, digestion absorption, transport, and storage, lipoproteins.
- 5. Amino acids metabolism, anabolism and catabolism, conversion amino acids into specific products, urea & creatinine cycle.
- 6. Nucleic acids metabolism, anabolism, and catabolism, catabolism products.
- 7. Porphyrins, heme, biliary pigments.
- 8. Plasma proteins.
- 9. Xenobiotics metabolism.



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<u>3 – Systemic Histology:</u>

- 1. <u>Cardiovascular system</u>: general structure of the heart, lymph vessels, veins and arteries.
- 2. <u>Lymphatic tissue and lymphoid organs</u>: immune cells, classification, immune response & antigens, diffuse lymphatic tissue, lymphatic nodules & organs (tonsils, nodes, thymus, spleen).
- 3. <u>Digestive system</u>: oral cavity structure, tongue, teeth, salivary glands, pharynx, esophagus, stomach, intestine, cecum, appendix, rectum, anus, peritoneal cavity, mesentery & digestive system glands (liver, gall bladder & pancreas).
- 4. <u>Respiratory system</u>: extra and intra pulmonary airways, lung and alveoli, lymph, blood vessels, nerves, pleural membrane, local defense mechanism.
- 5. <u>Urinary system</u>: kidneys, urinary tracts, bladder, urethra.
- 6. <u>Male reproductive system</u>: testis, intra and extra testicular ducts, accessory glands (cooper, seminal vesicle, prostate), influencing factors, blood supply and innervations, penis, semen.
- 7. <u>Female reproductive system</u>: ovary structure and development, fallopian tube, uterus, vagina, vulva, placenta, umbilical cord, breast.
- 8. <u>Skin and its appendages</u>: skin structure, accessory glands, nails, hair, skin's blood supply, nerves and sensory role.
- 9. <u>Eye</u>: components & transparent structures, accessory structures, lacrimal apparatus.
- 10. <u>Ear</u>: external, middle, inner ear and innervation of the inner ear.

<u>4 – Anatomy (3) (Thorax, Abdomen, Pelvis):</u>

- 1. Head and neck appendix: nose, paranasal sinuses.
- 2. Mouth, tongue and teeth.
- 3. Pharynx and larynx.
- 4. Thyroid gland, parathyroid gland, cervical trachea and esophagus.
- 5. Thorax: thoracic wall (muscles, vessels, innervation, joints and surface anatomy).
- 6. Mediastinum, esophagus, trachea and bronchi.
- 7. Pleura and lungs.
- 8. Pericardium and heart.
- 9. Thoracic vessels and nerves, thoracic duct.
- 10. Abdomen anatomy: anterior abdominal wall (surface anatomy, abdomen regions, anterior abdominal wall structure).
- 11. Abdominal cavity: esophagus, stomach, small and large intestine, liver, biliary system, spleen, kidneys, ureters, adrenal glands).
- 12. Posterior abdominal wall: abdominal aorta, inferior vena cava, lymphatic nodes, nerves, posterior wall muscles.
- 13. Pelvis: pelvic bones, joints, walls.
- 14. Blood vessels, nerves and lymphatic drainage.
- 15. Bladder, ureters and urethra.
- 16. Male reproductive system.
- 17. Female reproductive system.
- 18. Pelvic diaphragm and pelvic fascia.
- 19. Rectum and anal canal.
- 20. Perineal region and male and female external sexual organs.

<u>5 – Foreign Language.</u>



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Curriculum Syllabus Faculty of Medicine, Damascus University

<u>Third Year</u>

<u>First Semester</u>	Second Semester
1. Public Health	1. Immunology
2. Medical Biostatistics	2. Microbiology (2) (Parasitology, Mycology)
3. Pathophysiology	3. Clinical Chemistry
4. Pharmacology (1) (General Pharmacology)	4. General Pathology
5. Microbiology (1) (Bacteriology & Virology)	5. Surgery (1) (Introduction to Surgery)
6. Symptomology & Diagnosis	6. Pharmacology (2) (Clinical Pharmacology)
	7. Foreign Language.

<u> Third Year - First Semester</u>

<u>1 – Public Health</u>

- 1. General principles:
 - I. Definition of health and disease.
 - II Determinants of health and disease.
 - III. Parameters of health and disease.
- 2. Epidemiology:
 - I. Definition, importance & purposes.
 - II. Concept of causation & main epidemiological models.
 - III. Types of epidemiological designs.
 - IV. Epidemics & methods of investigation
 - V. Epidemiology of communicable diseases.
 - VI. Screening & surveillance.

3. <u>Health management:</u>

- I. Physician and the science of health management
- II. Principals of health management

- III. Health planning.
- IV. Implementation.
- V. Health evaluation.
- VI. Health care systems.
- VII. Managing health programs and hospitals.

4. Environmental health:

- I. Environmental factors affecting health
- II. Water health.
- III. Air health.
- IV. Food health.
- V. Housing health.
- VI. Wastes disposal.
- VII. School health.
- VIII. Occupational health.
- IX. Other sectors and environmental health



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2 – Medical Biostatistics:

- I. <u>Medical statistics:</u>
 - 1. Introduction to statistics & medicine.
 - 2. Variables types & measurement scales
 - 3. Methods of data gathering.
 - 4. Methods of data presentation.
 - 5. Methods of summarizing qualitative and quantitative data.
 - 6. Relation between two variables
 - 7. Data variation.
 - 8. Populations & samples.
 - 9. Probability & probability distribution.
 - 10. Statistical inference & statistical hypothesis testing.
 - 11. Means and ratios comparison.
 - 12. Correlation and prediction.
 - 13. Advanced statistical methods.
- II. <u>Biostatistics</u>
 - 1. Sources of health information: routine statistics
 - 2. Sources of health information: health screenings.
 - 3. Sources of measuring errors.
 - 4. Population census and its methods.
 - 5. Population dynamics.
 - 6. Population and health indices.
 - 7. Morbidity indices.
 - 8. Mortality indices.
 - 9. International classification of disease
 - 10. Study designs and research methods
 - 11. Ethics of research.
 - 12. Medical records.
 - 13. Use of computer in health and medical sciences.

<u>3 – Pathophysiology:</u>

- 1. <u>Cardiovascular system pathophysiology</u>: heart failure, myocardial infarction, arrhythmias, mitral stenosis & regulation, aortic stenosis & regurgitation, tricuspid stenosis and regurgitation, tetralogy of Fallot, systemic hypertension & hypotension.
- 2. <u>Blood pathophysiologhy:</u> anaemia, polycythaemia, white blood cells abnormalities, bleeding disorders.
- 3. <u>Renal pathophysiology</u>: acute renal failure, chronic renal failure, tubular disorders, urination abnormalities.
- 4. <u>Respiratory system pathophysiology</u>: pulmonary function tests, disorders of pulmonary ventilation, asthma, chronic emphysema, atelectasis, pulmonary embolism, acute respiratory failure.
- 5. <u>Endocrine system pathophysiology</u>: pituitary, thyroid thyroid, parathyroid, adrenal cortex, diabetes mellitus, over nutrition & obesity.
- Nervous system pathophysiology: muscle 6. tone & movement disorders, upper motor neuron lesion, lower motor neuron lesion, disorders of peripheral nerves & skeletal muscles, back pain & intervertebral disc damage, disorders of cerebellum & basal ganglia, spinal cord damage, altered brain function, brain infarction, transient brain infarction, convulsive disorders, dementia, Alzheimer's disease, Creutzfeldt- Jakob disease, Werincke- korsakoff syndrome, Huntigton's disease, altered pain sensation, neuralgia, alien limb, headache, migrane, cluster headache, tension headache, pain in older children and adults, pain in infants and younger children.



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<u> 4 – General Pharmacology:</u>

- 1. Basics, definitions, drug study stages, physiochemical properties study, experimental study (in animal), clinical study, pharmacology origin, classification & nomenclature of drugs.
- 2. Drugs mechanism of action(molecular level), general properties of molecules, necessary conditions for molecular interaction & its outcomes.
- 3. Drugs & messengers, intercellular signaling, receptors, synapses.
- 4. Pharmacokinetics: principal aspects, drug plasmic concentration according to method of administration, drug transport modesthrougha membrane drug administration modes, distribution in an organism, biotransformation, excretion, & dosage, relationship between drug dose & pharmacological effect.
- 5. General characteristics of pharmacological effects: due to single or repetitive drug usage, due to multiple drugs usage, drugs interactions, side effects, toxic effects.
- 6. Drugs & autonomic nervous system
- 7. Drugs & hormones: hypothalamic & pituitary hormones, sexual hormones & inhibitors, adrenal cortex, thyroid & parathyroid hormones.
- 8. Drugs & the central nervous system.
- 9. Antimicrobial agents.

<u>5 – Microbiology (1)</u> (Bacteriology & Virology):

- 1. <u>Basics in microbiology</u>: bacteria structure, metabolism, growth, & genetics, relationship between bacteria & host, bacterial pathogenicity, body defenses against bacteria, laboratory diagnosis, disinfection & sterilization, antibiotics.
- 2. <u>Cocci</u>: (gram +ive cocci) staphylococci, streptococci, pneumococci, (gram -ive cocci) neisseria.
- 3. <u>Bacilli</u>: (gram +ive bacilli) bacillus anthracis, corynebacterium diphtheriae, listeria, (gram -ive bacilli) enterobacteriaceae, Escherichia, klebsiella, serratia, hafnia, shigella, proteus, morganella, salmonella, yersinia, pseudomonas, pasteurella, brucella. haemophilus, bordetella, moraxella, acinetobacter, legionella, campylobacter, vibrio.
- 4. <u>Mycobacterium</u>: tuberculosis, bovis, leprae.
- 5. <u>Clostridium</u>: tetani, botulinum.
- 6. <u>Spirochetes</u>: treponema, borrelia, leptospira.
- 7. Mycoplasma, rickettesia, coxiella, chlamydiae.
- 8. <u>Virology</u>: basics in virology, viral structure,, replication, pathogenicity, viral infection diagnosis, & resolution.
- 9. Medical virology.



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6 - Symptomatology & Diagnosis:

- 1. <u>History taking & Physical examination</u> <u>basics</u>: first impression, main signs, face, jaundice, cyanosis, central cyanosis, pallor, hair, weight, hydration, hands, nails, temperature, types of fever, patient preparing for examination, past medical history.
- 2. <u>Cardiovascular system</u>: history & clinical examination, heart sounds, ECG, cardiac pain, dyspnea, edema, syncope, cough, fatigue, cyanosis, intermittent claudication.
- 3. <u>Respiratory system</u>: history & clinical examination, cough & sputum, dyspnea, wheezing, chest pain, flapping tremor, pulmonary function tests.
- 4. <u>Gastrointestinal tract</u>: history & clinical examination, appetite disorder, halitosis, thirst & mouth dryness, drooling, dyspepsia, vertigo & vomiting, heartburn, hiccup, belching, esophageal pain, flatulence, diarrhea, constipation, gastrointestinal bleeding, abdominal pain, ascites, hepatomegaly, splenomegaly, jaundice.
- 5. <u>Kidney disease</u>: history & clinical examination, urinalysis, proteinuria, glucosuria, hematuria, polyuria.
- 6. <u>Hematologic diseases</u>: history & clinical examination, lymph nodes,

examination, anemia, pancytopenia blood smear.

<u>Rheumatologic diseases</u>: history & clinical examination, monoarthritis, oligoarthritis, polyarthritis, back pain, limb pain, tendonitis.

- Endocrine system: history & clinical examination, appetite & weight changes, diaphoresis, hair distribution alterations, skin changes, hyperpigmentation, impotence, menstrual changes, gynecomastia.
- 9. <u>Nervous system</u>: history & clinical examination, headache, vertigo, hearing & vision disorders, walking disorder, tremor & involuntary movements, speech & mental state, dysarthria, dysphonia, dysphasia, function of temporal lobe & parietal lobe, examination and disorders of the cranial nerves, spinal cord compression, muscle weakness, level of consciousness, Glasgow coma score.
- 10. <u>Psychiatry</u>: history taking, psychiatry questions, psychiatric state examination, mental state exam, personal history, family history, psychiatric disease screening questions, psychiatric symptoms.
- 11. <u>Infectious diseases</u>: history & clinical examination, fever & its patterns.



Third Year – Second Semester

<u>1- Immunology:</u>	2- Microbiology (2) (Parasitology, Mycology):
1. Immune system overview: main components &	1. Introduction to parasitology & mycology.
normal immune response.	2. Basics & parasite-hostrelation.
2. Cellular basis of immunity: primary & secondary	3. Helminthes & Protozoa: flat worms, trematodes
lymphoid organs, various immune cells.	(liver, intestinal & lung flukes),
3. Immune system molecules: antibodies,	schistosomes, cestodes (tapeworms),
immunoglobulins, major histocompatibility	diphyllobothrium latum, hymenolepis,
complex, T-cell receptors, adhesion molecules,	dipylidiasis, taenia, echinococcus, nematodes
accessory molecules, complement, cytokines.	(roundworms), intestinal nematodes, trichinella.
4. Immune response regulation: development &	plasmodium, toxoplasma, leishmania, amebas,
maturation, antigen presentation mechanisms,	giardia, trichomonas, balantidium, human
molecular basis of T-cell & B-cell activation,	coccidiosis, pneumocystis.
effector mechanisms of lymphocytes and	4. Mycology: Candida, Cryptococcus, pityriasis
phagocytes, immune response regulation.	versicolor, dermatophytes, aspergillus, tropical
5. Immunity & disease states: immune response	fungi, mycetoma.
to bacterial, viral, parasitic infections,	5. Medical entomology: introduction, insects,
immunodeficiency, hypersensitivity,	pediculus, fleas, glossina, myiasis,
autoimmunity, organ transplantation	sarcophagidae, tabanidae, mosquito,
immunity, cancer immunity.	phlebotomus, simulium.
3- Clinical Chemistry:	4- General Pathology:
3- Clinical Chemistry: 1. Chemical tests principals & results	<u>4- General Pathology:</u> 1. Introduction to pathology.
	 4- General Pathology: 1. Introduction to pathology. 2. Cellular damage, adaptation and death.
1. Chemical tests principals & results	1. Introduction to pathology.
 Chemical tests principals & results interpretation. Plasma proteins & enzymes. 	 Introduction to pathology. Cellular damage, adaptation and death.
 Chemical tests principals & results interpretation. Plasma proteins & enzymes. 	 Introduction to pathology. Cellular damage, adaptation and death. Inflammation, phagocytosis, killing,
 Chemical tests principals & results interpretation. Plasma proteins & enzymes. Lipids & lipoproteins disorders. 	 Introduction to pathology. Cellular damage, adaptation and death. Inflammation, phagocytosis, killing, Chemical intermediates & cytokines. Healing and repair, bone fractures repair.
 Chemical tests principals & results interpretation. Plasma proteins & enzymes. Lipids & lipoproteins disorders. Carbohydrate metabolism disorders. 	 Introduction to pathology. Cellular damage, adaptation and death. Inflammation, phagocytosis, killing, Chemical intermediates & cytokines. Healing and repair, bone fractures repair.
 Chemical tests principals & results interpretation. Plasma proteins & enzymes. Lipids & lipoproteins disorders. Carbohydrate metabolism disorders. Disorders of iron & porphyrins metabolism 	 Introduction to pathology. Cellular damage, adaptation and death. Inflammation, phagocytosis, killing, Chemical intermediates & cytokines. Healing and repair, bone fractures repair. Infectious diseases: tuberculosis, syphilis,
 Chemical tests principals & results interpretation. Plasma proteins & enzymes. Lipids & lipoproteins disorders. Carbohydrate metabolism disorders. Disorders of iron & porphyrins metabolism Disorders of purines metabolism. 	 Introduction to pathology. Cellular damage, adaptation and death. Inflammation, phagocytosis, killing, Chemical intermediates & cytokines. Healing and repair, bone fractures repair. Infectious diseases: tuberculosis, syphilis, leprosy
 Chemical tests principals & results interpretation. Plasma proteins & enzymes. Lipids & lipoproteins disorders. Carbohydrate metabolism disorders. Disorders of iron & porphyrins metabolism Disorders of purines metabolism. Diseases of the nervous system 	 Introduction to pathology. Cellular damage, adaptation and death. Inflammation, phagocytosis, killing, Chemical intermediates & cytokines. Healing and repair, bone fractures repair. Infectious diseases: tuberculosis, syphilis, leprosy Sarcoidosis.
 Chemical tests principals & results interpretation. Plasma proteins & enzymes. Lipids & lipoproteins disorders. Carbohydrate metabolism disorders. Disorders of iron & porphyrins metabolism Disorders of purines metabolism. Diseases of the nervous system Diseases of liver. 	 Introduction to pathology. Cellular damage, adaptation and death. Inflammation, phagocytosis, killing, Chemical intermediates & cytokines. Healing and repair, bone fractures repair. Infectious diseases: tuberculosis, syphilis, leprosy Sarcoidosis. Oncology, pathogenicity, carcinogenesis, &
 Chemical tests principals & results interpretation. Plasma proteins & enzymes. Lipids & lipoproteins disorders. Carbohydrate metabolism disorders. Disorders of iron & porphyrins metabolism Disorders of purines metabolism. Diseases of the nervous system Diseases of liver. Endocrine disorders. 	 Introduction to pathology. Cellular damage, adaptation and death. Inflammation, phagocytosis, killing, Chemical intermediates & cytokines. Healing and repair, bone fractures repair. Infectious diseases: tuberculosis, syphilis, leprosy Sarcoidosis. Oncology, pathogenicity, carcinogenesis, & clinical manifestations. Carcinogenesis cellular & molecular events
 Chemical tests principals & results interpretation. Plasma proteins & enzymes. Lipids & lipoproteins disorders. Carbohydrate metabolism disorders. Disorders of iron & porphyrins metabolism Disorders of purines metabolism. Diseases of the nervous system Diseases of liver. Endocrine disorders. Kidney & electrolyte balance disorders. 	 Introduction to pathology. Cellular damage, adaptation and death. Inflammation, phagocytosis, killing, Chemical intermediates & cytokines. Healing and repair, bone fractures repair. Infectious diseases: tuberculosis, syphilis, leprosy Sarcoidosis. Oncology, pathogenicity, carcinogenesis, & clinical manifestations.
 Chemical tests principals & results interpretation. Plasma proteins & enzymes. Lipids & lipoproteins disorders. Carbohydrate metabolism disorders. Disorders of iron & porphyrins metabolism Disorders of purines metabolism. Diseases of the nervous system Diseases of liver. Endocrine disorders. Kidney & electrolyte balance disorders. Calcium metabolism disorders 	 Introduction to pathology. Cellular damage, adaptation and death. Inflammation, phagocytosis, killing, Chemical intermediates & cytokines. Healing and repair, bone fractures repair. Infectious diseases: tuberculosis, syphilis, leprosy Sarcoidosis. Oncology, pathogenicity, carcinogenesis, & clinical manifestations. Carcinogenesis cellular & molecular events Increased vascular permeability, hyperemia,
 Chemical tests principals & results interpretation. Plasma proteins & enzymes. Lipids & lipoproteins disorders. Carbohydrate metabolism disorders. Disorders of iron & porphyrins metabolism Disorders of purines metabolism. Diseases of the nervous system Diseases of liver. Endocrine disorders. Kidney & electrolyte balance disorders. Calcium metabolism disorders Clinical biochemistry in special cases (senile, 	 Introduction to pathology. Cellular damage, adaptation and death. Inflammation, phagocytosis, killing, Chemical intermediates & cytokines. Healing and repair, bone fractures repair. Infectious diseases: tuberculosis, syphilis, leprosy Sarcoidosis. Oncology, pathogenicity, carcinogenesis, & clinical manifestations. Carcinogenesis cellular & molecular events Increased vascular permeability, hyperemia, congestion, coagulation.
 Chemical tests principals & results interpretation. Plasma proteins & enzymes. Lipids & lipoproteins disorders. Carbohydrate metabolism disorders. Disorders of iron & porphyrins metabolism Disorders of purines metabolism. Diseases of the nervous system Diseases of liver. Endocrine disorders. Kidney & electrolyte balance disorders. Calcium metabolism disorders Clinical biochemistry in special cases (senile, 	 Introduction to pathology. Cellular damage, adaptation and death. Inflammation, phagocytosis, killing, Chemical intermediates & cytokines. Healing and repair, bone fractures repair. Infectious diseases: tuberculosis, syphilis, leprosy Sarcoidosis. Oncology, pathogenicity, carcinogenesis, & clinical manifestations. Carcinogenesis cellular & molecular events Increased vascular permeability, hyperemia, congestion, coagulation. Diseases & tumors of childhood.
 Chemical tests principals & results interpretation. Plasma proteins & enzymes. Lipids & lipoproteins disorders. Carbohydrate metabolism disorders. Disorders of iron & porphyrins metabolism Disorders of purines metabolism. Diseases of the nervous system Diseases of liver. Endocrine disorders. Kidney & electrolyte balance disorders. Calcium metabolism disorders Clinical biochemistry in special cases (senile, 	 Introduction to pathology. Cellular damage, adaptation and death. Inflammation, phagocytosis, killing, Chemical intermediates & cytokines. Healing and repair, bone fractures repair. Infectious diseases: tuberculosis, syphilis, leprosy Sarcoidosis. Oncology, pathogenicity, carcinogenesis, & clinical manifestations. Carcinogenesis cellular & molecular events Increased vascular permeability, hyperemia, congestion, coagulation. Diseases & tumors of childhood. Genetic and chromosomal disorders.



 5- Surgery (1) (Introduction to Surgery: Minor surgery): 1. Vital signs checking. 2. Clinical examination from surgical perspective: general, cardiothoracic surgery, neurosurgery, urology & orthopedic surgery. 3. Disinfection and sterilization 4. Surgical investigations: Cardiothoracic surgery investigations: thorcacocentesis, pericardiocentesis chest drain, emergency tracheotomy General surgery investigations: upper gastrointestinal endoscopy, abdominocentesis, enema & biopsies. Neurosurgery investigations: Lumbar puncture. Urology investigations: Bladder catheterization and cystocentesis 5. Drug administration via injection: Intramuscular, intravenous, subcutaneous & intradermal. Phlebotomy. Types of venous catheters. 6. Main surgical instruments. 7. Types of surgical threads & surgical suturing. 8. Wound approach. 9. Casts, scarves, cloth & pressing bands. 10. First aid for arterial and venous bleedings, 	 6- Clinical Pharmacology: 1. Diabetes therapeutic management. 2. Corticoids clinical usages. 3. Cardiovascular diseases therapeutic management. 4. Clinical usages of drugs affecting coagulation. 5. Clinical usages of diuretics. 6. Asthma therapeutic management. 7. Digestive system diseases therapeutic management, 8. Liver & biliary tract drugs. 9. Chemotherapy. 10. Antimicrobial & antibiotics 11. Antiviral drugs. 12. Antifungal drugs. 13. Antiprotozoal drugs. 14. Antihelmintic drugs. 15. Antineoplastic drugs 16. Analgesics clinical usages, 17. Opioid & non nonopioid analgesics. 18. Antiparkinson drugs. 19. Anticonvulsants drugs. 20. Sedative hypnotics. 21. Antidepressants. 22. Drug – food interactions. 23. Drugs interactions. 24. Drug toxicity. 25. Acute & chronic intoxication. 26. Drug abuse. 27. Psychoactive drugs
 Types of surgical threads & surgical suturing. Wound approach. Casts, scarves, cloth & pressing bands. 	 23. Drugs interactions. 24. Drug toxicity. 25. Acute & chronic intoxication. 26. Drug abuse. 27. Psychoactive drugs. 28. Antidotes



الجمهورية العربية السورية جامعة دمشق كلية الطب البشري

Curriculum Syllabus Faculty of Medicine, Damascus University

Fourth Year

	Second Semester
1. Systemic Pathology.	1. Forensic Medicine.
2. Otolaryngology (ENT).	2. Pediatrics (2).
3. Internal Medicine (1).	3. Internal Medicine (2) (Cardiovascular &
(Rheumatology & Gastroenterology)	pulmonary diseases).
4. Surgery (2) (General & Abdominal Surgery).	4. Surgery (3) (Cardiovascular & Chest
5. Pediatrics (1).	Surgery).
6. Dermatology & Venereal Diseases	5. Obstetrics.
7. Foreign Language.	6. Medical Ethics & Legislations.

<u>1 – Systemic Pathology:</u>	<u>2 – Otolaryngology (ENT):</u>
 Gastrointestinal tract pathology. Liver, biliary tracts & pancreas pathology. Congenital heart defects, venous lesions, angiomas, inflammatory heart diseases, endocardium lesions & heart tumors. 	 History, clinical examination & investigations in ENT. Mouth, tonsils, adenoids & pharynx diseases. Salivary glands diseases. Larynx diseases.
 Lung lesions, pneumoconiosis. Small & large cell lung cancer. Breast pathology. Pituitary, adrenal glands, thyroid & parathyroid lesions, diabetes mellitus. Lymphomas, hemopoietic tissue, leukemias & myeloproliferative diseases. Central & peripheral nervous system. Soft tissues, skin & oromucosa. Renal & urinary tracts pathology. Male & female reproductive pathology 	 Neck diseases. Thyroid diseases. Dysphagia and esophageal diseases. Ear diseases. Nasal and nasopharyngeal diseases. Paranasal sinuses diseases. ENT manifestations of AIDS. Therapeutic procedures in ENT. Pharmacology in ENT. Glossary of common terms in ENT practice.
13. Bones and joints pathology.	

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<u>3 – Internal Medicine (1)</u>	<u>4 – Surgery (2)</u>
Rheumatology & Gastroenterology:	(General & Abdominal Surgery):
I. <u>Digestive system diseases:</u> epidemiology,	1. Principles of general surgery: nutrition,
pathophysiology, diagnosis, laboratory,	patient scare, fluid & electrolytes, parenteral
radiological investigations & treatment in:	nutrition, infections, shock, preoperative
1. Esophageal diseases.	preparation, postoperative care, surgical
2. Stomach diseases.	wounds.
3. Small intestine & Colon diseases	2. Surgical lesions of stomach & duodenum.
4. Anus diseases.	3. Lesion of small intestine & omentum:
5. Pancreas diseases.	inflammatory, tumorous and obstructive.
6. Liver diseases, liver and medication, liver	4. Lesions of colon and rectum.
and pregnancy.	5. Lesions of anal canal.
7. Biliary tracts diseases.	6. Lesions of pancreas.
8. Peritoneal diseases.	7. Lesions of liver & biliary tracts.
II. Joints and bones diseases: epidemiology,	8. Surgical lesions of spleen.
path <mark>ophysiol</mark> ogy, diagnosis, laboratory,	9. Surgical infections.
radiological investigations & treatment in:	10. Abdominal trauma.
1. Osteoarthritis & rheumatoid arthritis.	11. Acute surgical abdomen.
2. Systemic lupus erythematosus.	12. Upper & lower gastrointestinal bleeding.
3. Systemic scleroderma.	13. Lesions of breast.
4. Sjogren's syndrome.	14. Hernias and eventrations.
5. Polymyositis.	15. Skin and soft tissue tumors.
6. Vasculitis.	16. Thyroid diseases and surgery.
7. Sepsis related arthritis.	17. Parathyroid diseases.
8. Rheumatic fever.	18. Minimally invasive surgery "laparoscopic
9. Low back pain.	surgery", its principles, conditions, changes
10. Reactive arthritis & reiter's syndrome.	resulting from laparoscopic surgery,
11. Ankylosing spondylitis & psoriatic arthritis	indications, complications, possible
12. Spondylopathy and arthropathyin	operations with laparoscopic surgery, its
inflammatory bowel disease.	characteristics, contraindications.
13. Crystal arthropathy.	19. Principles of organ transplantation.
14. Non articular rheumatic diseases.	20. Cancer sciences.
15. Internal diseases articular manifestations	21. Crush syndrome & systemic inflammatory
16. Entrance to metabolic bone diseases:	response.
osteoporosis, vitamin D deficiency, osteitis	
fibrosa, renal osteodystrophy.	
17. Tumors infiltration bones, Paget's disease.	
18. General view of genetic connective tissue	
diseases.	
diseases.	



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<u>5 – Pediatrics (1) (healthy child):</u>	<u>6 – Dermatology & Venereal Diseases:</u>
1. Cognitive & motor development in children.	1. Skin structure and function.
2. Social & psychiatric development in children.	2. Diagnosis of skin diseases.
3. Physical growth & development, sexual	3. Infectious skin diseases (bacterial, fungal, viral
development, puberty.	and parasitic).
4. Evaluation of growth and normal physical	4. Sexually transmitted diseases.
measurements.	5. Eczema, prurigo, pruritus.
5. Indicators of bone maturation & dentation.	6. Erythematous & papulosquamous diseases.
6. Properties of digestive system in children and	7. Disorders of keratinization.
its examination method.	8. Pharmaceutical skin reactions.
7. Properties of digestion & metabolism of	9. Urticaria.
essential nutrients.	10. Mechanophysical dermatoses and dermatitis
8. Nutrition in children and its regulation.	artefacta.
9. Properties of cardiovascular system in	11. Bullous dermatoses.
children and its examination method.	12. Idiopathic connective tissue disorders.
10. Properties of blood and hematopoietic system	13. Vascular diseases.
in children and method of blood examination,	14. Genodermatoses.
hemostasis in children.	15. Diseases of oromucosa and genital region.
11. Properties of respiratory system in children	16. Pigmentation disorders.
and its examination method.	17. Sebaceous and sweat glands disorders.
12. Properties of immunity in children.	18. Hair and nail diseases.
13. Immunization and vaccination in children.	19. Skin and other systems.
14. Th <mark>ermoreg</mark> ulation in children.	20. Skin tumors.
15. Properties of skin in children.	21. Medical treatment and physical forms of
16. Prematurity, intrauterine growth retardation	treatment in skin diseases.
and low birth weight.	Star Star
17. Gestational age estimation and classification	A A
of newborns.	O'
18. Delivery and adaptation with extrauterine life.	
19. Normal newborn, his/her examination and	FACULITY
taking care of him/her.	FAU
20. Functions of systems, normal findings in	13
newborns and newborn nutrition.	7 – Foreign Language.
	<u>r - rortign Danguage.</u>



الجمهورية العربية السورية جامعة دمشق كلية الطب البشري

Fourth Year – Second Semester

1 – Forensic Medicine: 20. Gaseous poisons. Introduction to forensic medicine, specialists 21. Alcoholic intoxication. & crime scene investigation. 22. Drug abuse intoxication. 2. Thanatology, stages, types and signs: 23. Medication intoxication. - Physical & chemical changes occurring 24. Pesticides poisoning. in corpse, early & late post-mortem 25. Impairment scale, healing & recovery signs. periods, permanent disability estimation - Time of death estimation. (forensic concept) for judiciary, social - Corpse examination and autopsy insurance, medical and health insurance principles companies. Suspicious death & sudden death. 3. Wounds & acute trauma: 4. - Wounds & blunt trauma. 2 – Pediatrics (2): - Fractures. 1. Approach to the sick child. 5. Head wounds and trauma, brain Diseases of the newborn & premature. 2. haemorrhages. 3. Growth & puberty disorders. 6. Neck, chest, abdomen and pelvis wounds & 4. Congenital & genetic diseases. trauma. 5. Nutritional problems, water-electrolyte 7. Gunshots wounds. imbalance Traffic accidents wounds & road vehicles 8. 6. Common digestive diseases in children. injuries. 7. Common respiratory diseases in children 9. Physical factor Injuries, & burns. Common congenital & acquired 8. 10. Electricity & lightning Injuries, acute and cardiovascular diseases. chronic radiation injuries. 9. Common malignant & benign hematological 11. Suffocation, drowning & immersion diseases. 12. Sexual assaults: 10. Common urogenital tract diseases. - Rape, indecency, sodomy. 11. Common renal diseases. - Homosexuality, paraphilia. 12. Common musculoskeletal diseases. 13. Pregnancy & childbirth: 13. Common nervous diseases. - Infertility & impotence. 14. Developmental disorders. - Abortion. 15. Common endocrine diseases. 14. Infanticide. 16. Metabolic diseases & nutrition. 15. Child abuse and violence. 17. Immune disorders & immune deficiency 16. Domestic violence & women abuse. 18. Common infectious diseases. 17. Identification in general, DNA fingerprint 19. Childhood accidents, poisonings. 18. Poisonings & intoxication, signs symptoms, 20. Sudden child death syndrome. excretion and management. 21. Battered child syndrome, child neglect. 19. Metallic, semi-metallic and corrosive poisons.

3 – Internal Medicine (2)



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(Cardiovascular & pulmonary diseases):I.Cardiovascular Diseases:I.Approach to cardiac patient.2.Electrocardiography (ECG).3.Coronary insufficiency.4.Arrhythmias.5.Heart Failure.6.Basics of Ultrasonography.7.Endocarditis. & pericardium diseases..8.Valvular lesions.

- 9. Congenital heart defects.
- 10. Heart and Pregnancy.
- 11. Heart and internal diseases.
- 12. Arteries, veins & lymphatic vessels diseases.
- 13. Cardiomyopathy & myocarditis.
- 14. Systemic hypertension.
- 15. Pulmonary hypertension & pulmonary embolism.
- 16. Cardiovascular drugs.
- II. <u>Pulmonary Diseases</u>:
- 17. Diagnosis of respiratory disease.
- 18. Tuberculosis.
- 19. Respiratory tract infections.
- 20. Chronic obstructive pulmonary diseases.
- 21. Bronchiectasis.
- 22. Lung tumors.
- 23. Diffuse pulmonary fibrosis.
- 24. Acute and chronic respiratory failure.
- 25. Sleep disorders.
- 26. Drug-Induced pulmonary diseases.
- 27. Pleural diseases.
- 28. Mediastinal diseases.
- 29. Pulmonary manifestations of systemic diseases.
- 30. Pulmonary embolism.
- 31. Acute pulmonary edema.
- 32. Pulmonary hypertension.
- 33. Respiratory rehabilitation.

4 –Surgery (3)

(Cardiovascular & Chest Surgery):

- I. <u>Cardiac Surgery:</u>
- 1. Introduction: artificial heart, myocardial protection, heart transfer.
- 2. Preoperative patient preparation, postoperative intensive care.
- 3. Ischemic heart disease surgery.
- 4. Rheumatic & degenerative valves surgery.
- 5. Congenital heart defects surgery.
- 6. Pericardial & heart tumors surgery.
- 7. Arrhythmias surgery.
- 8. Surgery in pulmonary embolism.
- 9. Aortic dissection and aneurysms.
 - 10. Heart and great vessels trauma.
 - 11. Shock.
 - II. Vascular Surgery:
 - 12. Introduction to vascular surgery.
 - 13. Vascular trauma.
 - 14. Acute arterial occlusion.
 - 15. Chronic obstructive Artery disease.
- 16. Congenital vascular defects & vascular tumors.
- 17. Arterial aneurysms.
- 18. Diabetic foot.
- 19. Diseases of the veins & lymph vessels.
- III. <u>Thoracic Surgery</u>:
- 20. Diagnostic tools in thoracic surgery.
- 21. Chest wall & pleural surgical lesions.
- 22. lung Lesions(tumorous & non-tumorous)
- 23. Surgical treatment of pulmonary tuberculosis.
- 24. Mediastinal & Esophageal lesions.
- 25. Diaphragm surgical lesions.
- 26. Penetrating & blunt chest trauma.
- 27. Principles and applications of endoscopic thoracic surgery.
- 28. Lung transplantation & thoracic surgery update.



<u>5–Obstetrics:</u>

- 1. Physiology of pregnancy
- 2. Normal pregnancy, diagnosis, clinical signs

and diagnostic tests.

- 3. Pregnancy care, follow-up & intrauterine growth.
- 4. Medication & pregnancy.
- 5. Pregnancy & Internal and surgical diseases
- 6. Abnormal pregnancy, ectopic pregnancy, miscarriages & Hydatidiform mole.
- 7. High-risk pregnancies, hemorrhages, preterm labor, post term pregnancy.
- 8. Labor & natural childbirth.
- 9. Abnormal labor: fetal-pelvic disproportion, abnormal presentations, premature rupture of membranes.
- 10. Labor induction.
- 11. Obstetric interventions.
- 12. Surgical termination of pregnancy, cesarean section & obstetric hysterectomy.
- 13. Natural puerperium.
- 14. Abnormal puerperium, puerperal sepsis.
- 15. Rhesus incompatibility in pregnancy.
- 16. Fetal monitoring during pregnancy and labor
- 17. Fetal diagnosis and treatment during pregnancy.
- 18. Newborn injury.

6- Medical Ethics & Legislations:

- 1. General principles:
 - I. General ethical principles.
 - II. Medical ethics related documents.
 - III. Physician- patient relationship.
 - IV. Medical recommendation.
- 2. Medical ethics in certain groups (children, handicapped).
- 3. Medical technology & medical ethics:
 - I. Cloning & stem cell research.
 - II. Contraception, abortion.
 - III. Sterilization, surrogate mother.
 - IV. Organ transplantation.
 - V. Life, ICU & caring for the dying.
 - VI. Treatment cessation DNR & death.
- VII. Suicide & euthanasia.
- VIII. Religious beliefs ethical issues.
- 4. Relationship between physicians:
 - I. Sexual- verbal- psychological abuse between physicians.
 - II. Colleague reporting- ethical issues
- III. Relationship between members of the health profession.
- 5. Medical research ethics & ethical committees.
- 6. History of medicine.
- 7. Ethical consult.
- Medical legislations: professional behavior code, planning, evaluation & change in medical practice, health economics & scarce resources allocation, medicine, health & legislation, legal aspects of health care, civil and criminal issues, prohibition based laws, damage measuring scale, felony law, contractual law, informed consent, patient's rights, allowing of care, Syrian medical legislations, continuous medical learning as a legislation, alternative medicine issues.



الجمهورية العربية السورية جامعة دمشق كلية الطب البشري

Curriculum Syllabus Faculty of Medicine, Damascus University

Fifth Year

First Semester	Second Semester
1. Gynecology.	1. Preventive & Occupational Medicine.
2. Anesthesiology & Emergency Medicine.	2. Family Medicine.
3. Internal Medicine (3) (Nephrology &	3. Surgery (5)
Neurology).	(Orthopedics & Cosmetic Surgery &
4. Internal Medicine (4) (Endocrinology &	Oncology and Neck Surgery).
Nutritional Medicine & Geriatrics).	4. Radiology & Radiotherapy.
5. Surgery (4) (Neurosurgery & Urology &	5. Internal Medicine (5)
Pediatrics Surgery)	(Hematology & Infectious Diseases).
6. Ophthalmology.	6. Foreign Language.
7. Psychiatry.	ai

Fifth Year - First Semester

<u>1 - Gynecology:</u>	2 - Anesthesiology & ER Medicine:
 History & physical exam in gynecology. Embryological development and Anatomy of the female reproductive tract. Normal/Abnormal sexual development & Puberty. Normal menstrual cycle, its abnormalities. Birth control & infertility. Early disorders in pregnancy. Benign lesions of uterus and cervix. Endometriosis & Adenomyosis. Ovary, uterus, cervix, vagina & vulva benign and malignant tumors. Gynecologic infections. Gynecologic urinary tract disorders. Uterine & vaginal prolapse. Menopause, psychological disorders. 	 Introduction, patient preparation for anesthesia, medication preparation. Airway management, tracheal intubation. Inhalation & Intravenous anesthesia and anesthetic agents. Neurotransmission blockers, central analgesics, local & regional anesthesia. Anesthesia machine, patient monitoring machines, anesthesia record. Recovery room & CPR. Respiratory dysfunction, oxygen therapy. Acid-base balance, Water - electrolytes balance, disturbance & management. Shock, blood transfusion & ICU. Acute & chronic pain management.
15. Menopause,. psychological disorders.	



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<u>3 - Internal Medicine (3)</u> (Nephrology & Neurology):

I. Neurology:

- 1. Neurology clinical skills.
- 2. Cerebrovascular accidents.
- 3. Brain tumors, Raised intracranial pressure, Extrapyramidal disorders.
- 4. Spinal cord syndromes.
- 5. Multiple sclerosis.
- 6. Cranial nerves disorders.
- 7. Peripheral nervous system disorders.
- 8. Myasthenia gravis & muscle diseases.
- 9. Syncope: types & pathophysiology.
- 10. Evaluation & management of comatose patient.
- 11. Cerebral death & its diagnosis.
- 12. Epilepsy.
- 13. Headache & facial pain.
- 14. Dementia & Mental retardation.
- 15. Nervous system infections.
- <u>II. Nephrology:</u>
- 16. Approach to nephrology patient.
- 17. Extracellular fluid volume disturbances.
- 18. Acid-base & water-electrolytes balance disturbances.
- 19. Acute & chronic renal failure.
- 20. Primary & secondary glomerular diseases.
- 21. Acute & chronic tubular and interstitial kidney diseases.
- 22. Urinary infections.
- 23. Renal lithiasis.
- 24. Essential & secondary hypertension.
- 25. Cystic kidney diseases.
- 26. Hereditary kidney diseases.
- 27. Hemodialysis & peritoneal dialysis.
- 28. Kidney transplant.
- 29. Kidney & pregnancy.
- 30. Kidney & medication.

<u>4 – Internal Medicine (4) Nutritional Medicine,</u> <u>Endocrinology, Geriatrics)</u>

- I. Endocrinology:
- 1. Approach to endocrinology patient.
- 2. Endocrinological disorders evaluation.
- 3. Endocrinology & hormones.
- 4. Pituitary hypothalamic disorders.
- 5. Thyroid diseases.
- 6. Parathyroid diseases.
- 7. Metabolic bone diseases.
- 8. Adrenal diseases.
- 9. Gonads diseases.
- 10. Diabetes, complications & hypoglycemia II. Nutritional Medicine:
- 11. Introduction in nutrition.
- 12. Nutrients classification & food cycle.
- 13. Nutrition physiology.
- 14. Nutrition related diseases.
- 15. Hydrocarbons, proteins & lipids disorders
- 16. Obesity & metabolic syndrome.
- 17. Weight loss & healthy diet.
- 18. Nutritional equations.
- 19. Nutrition in different age groups.
- 20. Artificial nutrition.
- III. Geriatrics Medicine:
- 21. Geriatrics medicine principles.
- 22. Geriatric endocrinological disorders.
- 23. Drop attacks prevention in elderly.



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5 - Surgery (4) (Neurosurgery & Urology &	<u>6 - Ophthalmology:</u>
Pediatrics Surgery):	
	1. Eyelids diseases.
I. Neurosurgery:	2. Lacrimal apparatus diseases.
1. Introduction in neurosurgery.	3. Corneal diseases.
2. Head, brain, vertebral column & spinal cord	4. Scleral diseases.
traumas.	5. Glaucoma.
3. Plexuses & Peripheral nerves traumas.	6. Uveal diseases.
4. Cervical & lumbar disc herniation, lumbar	7. Lens diseases.
spinal stenosis & cervical spondylosis.	8. Vitreous body diseases.
5. Hydrocephalus.	9. Retinal diseases.
6. Nervous system tumors.	10. Optic nerve diseases.
7. Nervous system aneurysms.	11. Orbital diseases.
8. Nervous congenital malformations.	12. Refractive errors.
9. Nervous system vascular malformations.	13. Strabismus.
10. Surgical treatment of pain.	14. Trauma of the eye.
11. Stereotactic radiosurgery.	15. Ophthalmic symptoms:
II. Urosurgery:	I. Eye symptoms related to visual acuity:
12. Urinary retention & urine stagnation.	anopsia, visual defects.
13. Vesicoureteral reflux.	II. Eye symptoms unrelated to visual
14. Ur <mark>ogenital</mark> system bacterial infections.	acuity: painful eye sym <mark>ptoms, n</mark> on
15. Urinary lithiasis.	painful eye symptoms.
16. Urogenital system traumatic injuries.	16. Drugs affecting eye.
17. Uroepithelial tumors, kidney tumors, prostate	17. Drugs affecting autonomic nervous system.
& genital tumors.	18. Anti glaucoma drugs.
18. Neurogenic bladder disorders.	19. Anti inflammatory compounds.
19. Adrenal gland disorders & Kidney congenital	20. Non steroidal anti inflammatory drugs.
malformations.	21. Anti-infective drugs.
20. Kidney transplant, pre/post operative care	22. Drugs with systemic effects.
21. Ureter & ureteropelvic junction disorders.	23. Local anesthetic eye drops.
22. Bladder, prostate, seminal vesicles, testis,	24. Eye examination methods & tests.
scrotum & spermatic cord disorders.	FALL
23. Male infertility, male sexual dysfunction.	03
III. Pediatrics surgery:	
24. Congenital skeletal deformities.	
25. Surgical gastrointestinal diseases in children.	
26. Surgical urogenital diseases in children.	
27. Abdominal wall defects in children.	
28. Common tumors in children.	
29. Acute abdomen in neonate.	



7 - Psychiatry:

- 1. Approach to psychiatric patient.
- 2. Introduction in psychology, social science, learning & communication skills.
- 3. Basics in Neurophysiology.
- 4. Anxiety disorders.
- 5. Panic disorder & Phobias.
- 6. Obsessive compulsive disorder.
- 7. Conversion & dissociative disorder.
- 8. Reaction to severe stress & adjustment disorder.
- 9. Somatoform & Psychosomatic diseases.
- 10. Psychotherapy.
- 11. Schizophrenia, chronic non schizophrenic psychosis, schizoaffective disorder.
- 12. Persistent delusional disorders, acute & transient psychotic disorders.
- 13. Major depressive disorder.
- 14. Manic & bipolar affective disorder.
- 15. Pervasive developmental disorders in children, behavioral, emotional & psychiatric disorders in children.
- 16. Conduct disorders, hyperkinetic disorders & Tics disorder, child abuse & neglect, psychological effects of war.
- 17. Psychiatric disorders in adolescence.

- 18. Mental & behavioral disorders due to cannabis, opium and cocaine abuse.
- 19. Disorders due to sedatives, hypnotics & hallucinogens abuse.
- 20. Disorders due to caffeine, tobacco & solvents abuse.
- 21. Disorders due to alcohol abuse.
- 22. Personality disorders, impulse control disorders & malingering.
- 23. Eating disorders & sleep disturbances.
- 24. Sexuality disorders.
- 25. Psychoorganic disorders and Psychogeriatrics, mental retardation.
- 26. Pregnancy & labor psychological disorders
- 27. Emergency in psychiatry.



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Fifth Year - Second Semester

<u>1 – Preventive & Occupational Medicine:</u>	<u>2 – Family Medicine:</u>
1. General principles:	1. Family medicine basics:
 Preventive medicine aims & applications 	 Primary health care, family & community
 Preventive medicine units & upplications Prevention levels, methods in each level 	health care.
 Prevention revers, methods in call rever Preventive medicine & public health 	 Family medicine definition, principles.
definition.	 Family physician properties.
2. Communicable diseases control & preventive	 Family role & dynamics.
principles:	 Health record, family file & reference.
 Air-borne & direct contact diseases. 	2. Clinical prevention & health maintenance
- Sexually transmitted diseases.	 Evidence based Medicine & primary care
 Vector-borne & zoonotic diseases. 	 Clinical prevention & principles.
- Hospital acquired diseases.	 Infants, children, adults & seniors health
3. Non communicable diseases control &	maintenance.
preventive principles:	3. Communication skills:
– Cancer, cardiovascular disease, diabetes	Family physician – patient relation.
– Chronic obstructive pulmonary disease,	– Verbal & non-verbal communication skills
– Digestive system diseases, malnutrition	– Doctor's visit ethics, privacy & confidentiality
– Psychiatric diseases, accidents, trauma	principles.
4. Behavioural factors & prevention:	Relation with family members, medical team
– Healthy behaviour, health promotion	& other health authorities.
– Health education.	— Motivate patients & families about health
– Alcohol & substance abuse.	promotion.
5. Special prevention programs (child,	4. Child protection & domestic violence
teenagers, reproductive, elderly, mental & 💽	prevention:
international health.	Child rights convention & health implications.
6. Occupational health & medicine:	Violence epidemiology, child abuse & other
- Occupation & health.	forms of child rights violations.
 Occupational disease & occupation related 	 Family function, interaction effect on child
disease & syndromes.	 High risk cases screening & proper
 Dust, Physical factors & stress related 	interventions.
occupational diseases.	 Physician responsibility in educating affected
– Occupational cancer.	families & role in reference and information
 Occupational diseases surveillance. 	sharing.
 Occupational diseases prevention. 	 Dealing with child in family & community
 Workers health legislations. 	5. Working in a team & importance of other
 Special groups occupational health. 	health workers assistance (nurses) & non
	health workers assistance



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<u>3 – Surgery (5) (Orthopedics, Cosmetic Surgery</u>	
& Oncology and Neck Surgery):	
& Oncology and Neck Surgery): I. Cosmetic, Reconstructive & Burns Surgery: 1. Wounds & wounds healing. 2. Skin grafts & slices. 3. Lower limb cosmetic & reconstructive surgery. 4. Skin infections. 5. Wound suturing & dressings. 6. Burns. 7. Breast cosmetic & reconstructive surgery 8. Benign & malignant skin tumors. 9. Abdomen cosmetic & reconstructive surgery, liposuction. 10. Decubitus ulcers. 11. Hand surgery principles. 12. Microscopic reconstructive surgery principles. 13. Scalp repair & alopecia management. 14. Lips & palate repair. 15. Nose cosmetic & reconstructive surgery 16. Head trauma. 17. Laser, 18. face surgery & facial nerve palsy. 19. Face & eyelids aging management. II. Orthopedic Surgery: 1. Orthopaedic historical background. 2. Clinical history & physical examination.	 Blunt & penetrative lower limb lesions. Upper limb orthopedia Lower limb orthopedia. Benign & malignant bone tumors. Athletes lesions. Bones & joints infections. Metabolic diseases (dysplasia, osteochondritis) Congenital bone malformations. <u>III. Oncology and Neck Surgery:</u> Surgical oncology basic principles. Soft tissue tumors. Neck congenital defects. Thyroid & parathyroid surgical lesions. Breast surgical lesions. Radiodiagnostics & medical imaging physical principles. Central nervous system imaging. Head & neck imaging. Digestive system & accessory organs medical imaging. Urogenital system medical imaging. Thorax medical imaging. Cardiovascular lesions & mediastinum
 Basic sciences in orthopaedic surgery. Investigations & treatment methods. 	7. Cardiovascular lesions & mediastinum medical imaging.
 Trauma management principles. Fractures management principles & first aid emergency. 	 Bones & joints medical imaging. Introduction to interventional radiology. Radiotherapy & radioisotopes.
 Fractures basic principles & mechanism Trunk lesions. Blunt & penetrative upper limb lesions. Pelvis lesions. 	