Competency Based Curriculum, UG Timetable, 2019-2020, Christian Medical College, Vellore

Week	Month	Anatomy	Physiology	Biochemistry	
Week 1	Aug		•		
Week2	Aug	Foundation Course			
Week 3	Aug				
Week 4	Aug				
Week 5	Sep	Theory : General Anatomy Histology Practicals Epithelium	Theory General physiology and body fluids Practical Microscope Collection of blood	Theory: Cell and subcellular organelles	
Week 6	Sep	Theory: Gross Anatomy: Breast Histology: Connective Tissue Embryology: Cell division and gametogenesis Dissection : Upper limb Introduction to the Pectoral Region The Axilla Histology Practicals Connective Tissue	Theory Blood and body fluids Red blood cells Practical Hemocytometer osmotic fragility	Theory: Overview of biomolecules Structure-function relationships of proteins	
Week 7	Sep	Theory Gross Anatomy: Shoulder Joint, girdle and its movements Histology: Histology of Cartilage Dissection: Upper limb The Back The Free upper limb The Shoulder region and shoulder joint AETCOM MODULE	Theory White blood cells Practical Erythrocyte count Hemoglobin estimation AETCOM MODULE	Theory: Biomedical importance of enzymes Clinical lecture: Relevance of enzymes in medicine Case-based discussion on diagnostic and therapeutic uses of enzymes (self-directed learning) Practical: Estimation of clinically relevant enzymes (demonstration) AETCOM Module	

Teaching Learning Methods: Anatomy: Theory: Didactic Lectures, Dissection: Small Group Teaching, Self-Directed Learning, Demonstrations, Group Discussions, Histology Practicals: Small Group Teaching, Demonstrations, Assessments: Theory Examinations, Viva Voce, Spotters

Teaching Learning Methods: Physiology Theory: Didactic Lectures Practicals: Small Group Teaching, Tutorials, Demonstrations Chart and case discussions, Assessments: Theory Examinations, Viva Voce, OSPE, Practical Demonstration.

Week	Month	Anatomy	Physiology	Biochemistry
Week 8	Sep	TheoryEmbryology: Ovarian and Menstrual cycleOsteology: Radius, UlnaOsteology: Articulated HandDissection: Upper limbThe ArmThe Cubital Fossathe Front of Forearm and the Palm of handHistology PracticalsCartilageUltrasonography of upper limb - taken byAnatomy faculty	Theory Hemostasis Practical Total leucocyte count Packed cell volume Guest Lecture : Anemia, Hemostatic abnormalities (ECE) Formative Assessment	Theory: Importance of carbohydrates in health and disease Formative Assessment 1
Week 9	Oct	Theory Embryology: First and Second weeks of development Histology: Histology of Bone Gross Anatomy: Palmar aponeurosis, fibrous flexor sheaths, palmar spaces Dissection: Upper limb The front of forearm and the palm Back of Forearm and dorsum of hand Histology Practicals Bone	Theory Cell signaling and membrane potentials Practical Eosinophil count Erythrocyte sedimentation rate Assessment: Blood and body fluids	Theory: Importance of carbohydrates in health and disease Practicals: Laboratory tests on carbohydrates of relevance in health and disease

Teaching Learning Methods: Anatomy: Theory: Didactic Lectures, Dissection: Small Group Teaching, Self-Directed Learning, Demonstrations, Group Discussions, Histology Practicals: Small Group Teaching, Demonstrations, Assessments: Theory Examinations, Viva Voce, Spotters

Teaching Learning Methods: Physiology Theory: Didactic Lectures Practicals: Small Group Teaching, Tutorials, Demonstrations Chart and case discussions, Assessments: Theory Examinations, Viva Voce, OSPE, Practical Demonstration.

Week	Month	Anatomy	Physiology	Biochemistry
Week 10	Oct	Theory Gross Anatomy: nerve injuries, Quiz, Histology of Vascular System Dissection: Upper limb Joints of the Upper limb Clinical Demonstration of Claw Hand Cross Sectional Anatomy/ Ultrasound (ECE) revision Histology Practicals Vascular System	Theory Muscle Practical Differential leucocyte count Blood grouping Assessment: General physiology, cell signaling and membrane potentials	Theory: Importance of carbohydrates in health and disease Practicals: Laboratory tests on carbohydrates of relevance in health and disease
Week 11	Oct	Theory Histology: Muscle Dissection: Upper limb Assessment: (Formative and Summative) Upper Limb, soft part discussion, spotters, Theory examination, Osteology Histology Practicals Muscle	Theory Muscle &ANS Practical Differential leucocyte count revision Bleeding time	Theory: Clinical lecture: Diabetes mellitus Case-based discussions on disorders of carbohydrate metabolism (self-directed learning) ATP synthesis Practicals: Estimation of plasma glucose (including use of a colorimeter) Formative Assessment 2:
Week 12	Oct	Theory Lower limb Gross anatomy Femoral sheath, femoral hernia, Inguinal lymph nodes Embryology Embryonic period Histology Glandular tissue Lymphoid tissue Dissection : Lower limb Introduction and Front of thigh Medial side of thigh Gluteal region Back of thigh, Popliteal fossa Histology Practicals Glandular tissue	Theory (lectures) Cardiovascular system Practical Clotting time Specific gravity Erythrocyte indices Assessment: Muscle and ANS Theory examination	Theory: Importance of lipids in health and disease Practicals: Demonstration of estimations of lipid profile

Teaching Learning Methods: Anatomy: Theory: Didactic Lectures, Dissection: Small Group Teaching, Self-Directed Learning, Demonstrations, Group Discussions, Histology Practicals: Small Group Teaching, Demonstrations, Assessments: Theory Examinations, Viva Voce, Spotters

Teaching Learning Methods: Physiology Theory: Didactic Lectures Practicals: Small Group Teaching, Tutorials, Demonstrations Chart and case discussions, Assessments: Theory Examinations, Viva Voce, OSPE, Practical Demonstration.

Week	Month	Anatomy	Physiology	Biochemistry
Week 13	Nov	TheoryGross AnatomyHip jointEmbryologyPlacentaFetal Period, Teratology, Pre-natal diagnosis,TwinningHistologySkin and appendagesDissection:Hip jointFront of Leg and Dorsum of footLateral and Medial side of legHistology practicalsLymphoid tissueClinical visit to vascular surgery department(ECE)	Theory Cardiovascular system Practical Blood practical revision Chart discussion (Self directed learning /ECE) Formative Assessment	Theory: Importance of lipids in health and disease Clinical lecture: Dyslipidemia Case-based discussions on disorders of lipid metabolism (self-directed learning) Practicals: Demonstration of estimations of lipid profile
Week 14	Nov	Theory Gross Anatomy Venous Drainage of Lower limb Ethics Embryology Limb Development, skeletal, muscular and Integumentary system Dissection : Back of leg Ultrasound and Cross-sectional Anatomy (ECE) Histology Practicals Skin and it's appendages	Theory (lectures) Cardiovascular system Practical Chart discussion (Self directed learning/ECE) Assessment: Blood practical examination	Theory: Importance of proteins in health and disease Practicals: Estimations of serum urea

Teaching Learning Methods: Anatomy: Theory: Didactic Lectures, Dissection: Small Group Teaching, Self-Directed Learning, Demonstrations, Group Discussions, Histology Practicals: Small Group Teaching, Demonstrations, Assessments: Theory Examinations, Viva Voce, Spotters

Teaching Learning Methods: Physiology Theory: Didactic Lectures Practicals: Small Group Teaching, Tutorials, Demonstrations Chart and case discussions, Assessments: Theory Examinations, Viva Voce, OSPE, Practical Demonstration.

Week	Month	Anatomy	Physiology	Biochemistry
Week 15	Nov	Theory Gross anatomy Knee joint Arches of Foot Ethics Dissection: Sole of foot Ankle joint and Other joints of foot Assessment : (formative and Summative) Lower limb Theory and Practicals	Theory Cardiovascular system Special circulation Practical AETCOM MODULE : Communication skills General examination	Theory: Importance of proteins in health and disease Practicals: Estimation of serum creatinine
Week 16	Nov	Theory: Thorax Gross Anatomy: Mediastinum Histology: Nervous tissue Embryology: Development of heart Dissection : Thorax Introduction Walls of thorax Subdivisions of mediastinum Anterior and superior mediastinum Histology Practicals: Nervous tissue Ultrasound teaching (ECE)	Theory Respiratory system Practical Physiological anatomy of mammalian heart and action of valves Recording of electrocardiogram Assessment: Cardiovascular system and special circulation Theory examination Guest Lecture: Cardiology/Medicine	Theory: Importance of proteins in health and disease Clinical lecture: Clinical relevance of elevated levels of serum urea and creatinine Case-based discussions on disorders of protein metabolism (self-directed learning) Practicals: Paper chromatography of amino acids Formative Assessment 3:

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Teaching Learning Methods: Physiology Theory: Didactic Lectures Practicals: Small Group Teaching, Tutorials, Demonstrations Chart and case discussions, Assessments: Theory Examinations, Viva Voce, OSPE, Practical Demonstration.

Week	Month	Anatomy	Physiology	Biochemistry
Week 17	Dec	Theory: Gross Anatomy: Mechanism of respiration Histology: Respiratory system - olfactory mucosa, trachea, lungs Embryology: Development of blood vessels and fetal circulation Dissection Middle mediastinum Pleural cavity, trachea, bronchi, lungs Histology Practicals Respiratory system - olfactory mucosa, trachea, lungs Guest lecture by Cardiothoracic surgery faculty on clinical aspects of blood supply of heart (ECE) Clinical Visit (ECE)	Theory (lectures) Respiratory system Practical Examination of arterial pulse Determination of blood pressure	Theory: Importance of proteins in health and disease Case-based discussions on disorders of protein metabolism (self-directed learning) Practicals: Reactions of proteins
Week 18	Dec	Theory: Gross Anatomy: Blood supply of heart Histology: Placenta, umbilical cord, inactive mammary gland Embryology: Development of lungs and pleura Dissection : Posterior mediastinum Revision including radiology, surface marking and OSPE Histology Practicals: Revision Assessment (formative and summative) : Histology practical exam - Nervous tissue, respiratory system, placenta, umbilical cord and mammary gland. Gross Anatomy Theory and practical exam including viva - Thorax	Theory Respiratory system Practical Effect of posture on heart rate and blood pressure Cutaneous circulation	Theory: Importance of nucleotides in health and disease Clinical lecture: Hyperuricemia and its clinical presentation Case-based discussion on hyperuricemia (self-directed learning) Practicals: Estimation of serum uric acid
Week 19 -21	Dec-Jan	Vacation	Vacation	Vacation

Teaching Learning Methods: Anatomy: Theory: Didactic Lectures, Dissection: Small Group Teaching, Self-Directed Learning, Demonstrations, Group Discussions, Histology Practicals: Small Group Teaching, Demonstrations, Assessments: Theory Examinations, Viva Voce, Spotters

Teaching Learning Methods: Physiology Theory: Didactic Lectures Practicals: Small Group Teaching, Tutorials, Demonstrations Chart and case discussions, Assessments: Theory Examinations, Viva Voce, OSPE, Practical Demonstration.

Week	Month	Anatomy	Physiology	Biochemistry
Week 22	Jan	AbdomenTheory: AbdomenGross Anatomy: Peritoneum, inguinal canalHistology: Male reproductive system- Testis,epididymis and vas deferensEmbryology: Development of anteriorabdominal wallDissection : AbdomenSurface anatomy of anterior abdominal wallInguinal canalMale external genitaliaAbdominal cavityHistology Practicals:Male reproductive system- Testis, epididymisand vas deferensILP- OrientationGuest Lecture: reproductive Medicine (ECE)	Theory Excretory system Practical Effect of rhythmic muscular exercise on blood pressure and heart rate Examination of cardiovascular system Assessment: Respiratory system Theory examination	Theory: Renal function tests; proteinuria; renal failure: Clinical lecture: Proteinuria and renal failure Case-based discussion on proteinuria and renal failure (self-directed learning) Integration of metabolism Summative Assessment I Community Health Session
Week 23	Jan	Abdomen - ILPTheory:Gross Anatomy: StomachHistology: GIT- Esophagus, cardio-esophagealjunctions, stomach - fundus and pylorusEmbryology: Development of gut - IDissection :Abdominal cavityAbdominal part of esophagus, stomachSpleenLiver, gall bladderPancreasHistology Practicals:GIT- Esophagus, cardio-esophageal junctions,stomach - fundus and pylorusUltrasound Teaching Abdomen (ECE)	Integrated Learning Program: The Gastro Intestinal System	Theory: Heme synthesis and porphyria Metabolism of bilirubin and jaundice Clinical lecture: Jaundice Case-based discussion on jaundice (self-directed learning) Practicals: Bilirubin estimation (demonstration) Community Health Session

Teaching Learning Methods: Anatomy: Theory: Didactic Lectures, Dissection: Small Group Teaching, Self-Directed Learning, Demonstrations, Group Discussions, Histology Practicals: Small Group Teaching, Demonstrations, Assessments: Theory Examinations, Viva Voce, Spotters

Teaching Learning Methods: Physiology Theory: Didactic Lectures Practicals: Small Group Teaching, Tutorials, Demonstrations Chart and case discussions, Assessments: Theory Examinations, Viva Voce, OSPE, Practical Demonstration.

Week	Month	Anatomy	Physiology	Biochemistry
Week 24	Jan	Abdomen -ILP Theory: (lectures) Gross Anatomy: Liver, biliary apparatus Histology: GIT- Liver, gall bladder, pancreas Embryology: Development of gut - II Dissection : Duodenum, jejunum, ileum Large intestine Histology Practicals: GIT- Liver, gall bladder, pancreas Clinical Visit to Medicine, Surgery Depts (ECE) Assessment (formative and summative) : Gross Anatomy Theory and Spotter exam - Abdomen part I	Integrated Learning Program: The Gastro Intestinal System Formative Assessment	Theory: (lectures) Liver function tests (LFT) Clinical lecture: LFT Case-based discussion on LFT (self-directed learning) Practical: Estimation of serum protein and albumin Electrophoresis of serum proteins Formative Assessment 4: Community Health Session
Week 25	Feb	Abdomen and Pelvis Theory: Abdomen and Pelvis Histology: Duodenum, jejunum, ileum Embryology: Development of gut - III Dissection : Abdomen and Pelvis Thoracolumbar fascia Kidneys, ureters and suprarenals Diaphragm, autonomic nervous system Posterior abdominal wall Histology Practicals: Duodenum, jejunum, ileum	Theory Gastrointestinal system Practical Physical fitness Chart discussion (Self directed learning /ECE)	Theory Acid base balance Clinical lecture: Disorders of acid-base balance Clinical visit: Hospital visits Case discussion on disorders of acid-base balance and interpretation of ABG (self-directed learning) Practicals: ABG analysis (demonstration) Community Health Session

Teaching Learning Methods: Anatomy: Theory: Didactic Lectures, Dissection: Small Group Teaching, Self-Directed Learning, Demonstrations, Group Discussions, Histology Practicals: Small Group Teaching, Demonstrations, Assessments: Theory Examinations, Viva Voce, Spotters

Teaching Learning Methods: Physiology Theory: Didactic Lectures Practicals: Small Group Teaching, Tutorials, Demonstrations Chart and case discussions, Assessments: Theory Examinations, Viva Voce, OSPE, Practical Demonstration.

Week	Month	Anatomy	Physiology	Biochemistry
Week 26	Feb	TheoryHistology: Large intestine, appendix, suprarenalglandEmbryology: Urinary systemDissection :Position of pelvic visceraurinary bladderProstate, vas deferens, seminal vesicles, maleurethraHistology Practicals:Large intestine, appendix, suprarenal gland	Theory Excretory system Practical Cardiovascular system practical revision Chart discussion (Self directed learning /ECE)	Theory: Electrolytes Clinical lecture: Disorders of electrolyte balance Clinical visit: Hospital visits Case discussion on disorders of electrolyte balance and interpretation of ABG (self-directed learning) Community Health Session
Week 27	Feb	Theory Gross Anatomy: Rectum and anal canal Histology: Kidney, ureter, urinary bladder Embryology: Diaphragm and vessels of abdomen Dissection: Rectum and anal canal Vessels and nerves of lesser pelvis Female reproductive system Histology Practicals: Kidney, ureter, urinary bladder	Theory Excretory system Practical Assessment: Cardiovascular system practical examination Clinical visit: SimMan (ECE)	Theory: Electrolytes Clinical visit: Visit to the diagnostic Biochemistry laboratory Practical: Analysis of urine Formative Assessment 5:
Week 28	FEB	Theory: Gross Anatomy: Supports of uterus Histology: Female reproductive system - ovary, uterus, fallopian tube, cervix Embryology: Female reproductive system Dissection : Female reproductive system (cont.) Muscles and joints of lesser pelvis Histology Practicals: Female reproductive system - ovary, uterus, fallopian tube, cervix	Theory Excretory system Acid-Base balance Practical Measurement of lung volumes Flow volume loop	Theory:Fat-soluble vitaminsClinical lecture:Disorders associated with deficiency of fat- soluble vitaminsCase-based discussion on deficiency of fat- soluble vitamins (self-directed learning)Practicals: Analysis of urine - 2

Teaching Learning Methods: Anatomy: Theory: Didactic Lectures, Dissection: Small Group Teaching, Self-Directed Learning, Demonstrations, Group Discussions, Histology Practicals: Small Group Teaching, Demonstrations, Assessments: Theory Examinations, Viva Voce, Spotters

Teaching Learning Methods: Physiology Theory: Didactic Lectures Practicals: Small Group Teaching, Tutorials, Demonstrations Chart and case discussions, Assessments: Theory Examinations, Viva Voce, OSPE, Practical Demonstration.

Week	Month	Anatomy	Physiology	Biochemistry
Week 29	Mar	Theory: Gross Anatomy: Prostate gland Histology: Corpus luteum ,prostate, seminal vesicle Embryology: Female reproductive system Dissection : Perineum Histology Practicals: Corpus luteum ,prostate, seminal vesicle	Theory Endocrine system Practical Respiratory response to physiological challenges Examination of respiratory system Assessment: Excretory system Theory examination	Theory: Water-soluble vitamins Case-based discussion on deficiency of water-soluble vitamins (self-directed learning) Practicals: Analysis of urine - 3
Week 30	Mar	Theory: Revision Dissection : Revision of abdomen and pelvis including radiology, surface marking and OSPE. Histology Practicals: Revision Assessment: (Formative and Summative) Histology practicals - Abdomen and pelvis. Gross Anatomy Theory and practical exam including viva - Abdomen and pelvis.	Theory Endocrine system Practical Respiratory system revision Chart discussion (Self directed learning /ECE)	Theory: Water-soluble vitamins Clinical lecture: Disorders associated with deficiency of water- soluble vitamins Formative Assessment 6:
Week 31	Mar	Head and Neck - I Theory: Head and neck Histology: Eyelid and Lip Developing and adult tooth, Salivary glands Embryology: Development of face and tooth Dissection : Head and neck Scalp Superficial and deep dissection of face Posterior triangle Histology practicals Eyelid and Lip Developing and adult tooth, Salivary glands	Theory Endocrine system Practical Chart discussion (Self directed learning /ECE) Assessment Respiratory system practical examination	Theory: Molecular Biology Practical: Practical assessment A

Teaching Learning Methods: Anatomy: Theory: Didactic Lectures, Dissection: Small Group Teaching, Self-Directed Learning, Demonstrations, Group Discussions, Histology Practicals: Small Group Teaching, Demonstrations, Assessments: Theory Examinations, Viva Voce, Spotters

Teaching Learning Methods: Physiology Theory: Didactic Lectures Practicals: Small Group Teaching, Tutorials, Demonstrations Chart and case discussions, Assessments: Theory Examinations, Viva Voce, OSPE, Practical Demonstration.

Week	Month	Anatomy	Physiology	Biochemistry
Week 32	Mar	Theory Histology: Eyeball Gross anatomy: Extrinsic muscles of eyeball Embryology: Development of eyeball Dissection: Cranial cavity Eyeball Orbit Histology practicals: Cornea, Retina, Sclero corneal junction and Optic nerve Assessment (formative and Summative) Head and neck I Theory and practicals	Theory Reproductive system Practical Clinical visit Endocrinology department Respiratory medicine/medicine department (ECE) Assessment: Endocrine system Theory examination	Theory: Molecular Biology Practical: Practical assessment B
Week 33	Apr	Theory: CNSGross anatomySpinal cord - general arrangement of grey andwhite matterTracts of spinal cord, Spinal cord injuriesMedulla oblongataPonsMidbrainDissection : CNSIntroduction and membranes of brainContents of vertebral canalBase of brainBlood vessels of the brainMedulla oblongataPonsMidbrainBlood vessels of the brainMedulla oblongataPonsMidbrainHistology practicalsSpinal cord	Theory (lectures) Reproductive system Practical Chart discussion (Self directed learning /ECE) Formative Assessment	Theory: Molecular Biology Practical: Practical assessment C Summative Assessment II

Teaching Learning Methods: Anatomy: Theory: Didactic Lectures, Dissection: Small Group Teaching, Self-Directed Learning, Demonstrations, Group Discussions, Histology Practicals: Small Group Teaching, Demonstrations, Assessments: Theory Examinations, Viva Voce, Spotters

Teaching Learning Methods: Physiology Theory: Didactic Lectures Practicals: Small Group Teaching, Tutorials, Demonstrations Chart and case discussions, Assessments: Theory Examinations, Viva Voce, OSPE, Practical Demonstration.

Week	Month	Anatomy	Physiology	Biochemistry
Week 34	Apr	Theory (Lectures) Gross anatomy Cerebellum Basal nuclei Embryology Development of CNS Dissection Cerebellum Fourth ventricle Cerebrum Lateral ventricle and choroid fissure Deep nuclei of cerebrum Histology practicals Medulla	Theory (Lectures)Central nervous system part IOrganization of the Nervous SystemCells of the Nervous SystemNerve fibersElectrical Properties of NervesThe Action PotentialConduction of the Action PotentialThe Synapse Part IThe Synapse part IINeurotransmittersPracticalChart discussion (Self directed learning /ECE)Assessment: Reproductive system Theoryexamination	Theory Minerals Clinical lecture: Disorders of mineral metabolism Case-based discussion on disorders of mineral metabolism (self-directed learning) Practicals: Practical assessment D
Week 35	Apr	Theory Gross anatomy Thalamic nuclei and connections Hypothalamus Histology Cerebral cortex Pineal gland Dissection Thalamus and optic pathway Hypothalamus Pineal gland, Third ventricle, CSF Circulation Histology practicals Pons and midbrain Clinical visit to the Rehab Center (ECE)	Theory Central nervous system part I The Sensory System: General Principles The sensory System: Receptors The Sensory System: Ascending Tracts Pain Reflexes: Muscle Spindle Reflexes: Other Spinal Reflexes Postural Reflexes Superficial Reflexes Revision Practical Demonstration of nerve conduction velocity and EMG Chart discussion (Self directed learning /ECE)	Theory: Function tests of thyroid and adrenal glands Clinical lecture: Disorders of thyroid and adrenal glands Case-based discussion on disorders of thyroid and adrenal glands (self-directed learning) Practical: Practical assessment E

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Teaching Learning Methods: Physiology Theory: Didactic Lectures Practicals: Small Group Teaching, Tutorials, Demonstrations Chart and case discussions, Assessments: Theory Examinations, Viva Voce, OSPE, Practical Demonstration.

Week	Month	Anatomy	Physiology	Biochemistry
Week 36	Apr	Theory Gross anatomy Limbic system, Reticular formation Guest lecture Clinical Visit : PMR Dissection Cranial nerves Surface anatomy Radiology Histology practicals Cerebrum, Cerebellum, Pineal gland Assessment: (formative and Summative) CNS Theory and practicals	TheoryCentral nervous system part IIaMotor System Part IMotor System Part IIMotor System Part IIIBasal Ganglia Part IBasal Ganglia Part IICerebellum Part ICerebellum Part IIPracticalExamination of sensory systemExamination of reflexesAssessment: Central nervous system part ITheory examination	Theory: Xenobiotics Oxidative stress Practical: Practical assessment F
Week 37-40	May	Vacation		
Week 41	June	Head and Neck - II Theory Head and Neck Gross anatomy Middle ear cavity Lacrimal apparatus Histology Inner ear Thyroid, parathyroid and pituitary gland Dissection : Head and neck Organs of hearing and equilibrium Anterior triangle of the neck Deep dissection of the neck Histology practicals Sensory organs of hearing and equilibrium Thyroid, parathyroid and pituitary glands Guest lecture by Neurology/ENT (ECE)	Theory Special senses Smell taste Hearing Part I Hearing Part II Vestibular Function Vision Part I Practical Motor system examination Chart discussion (Self directed learning /ECE) Assessment: Central nervous system part IIa Theory examination	Theory: Nutrition Formative Assessment 7: Practical assessments by OSPE

Teaching Learning Methods: Anatomy: Theory: Didactic Lectures, Dissection: Small Group Teaching, Self-Directed Learning, Demonstrations, Group Discussions, Histology Practicals: Small Group Teaching, Demonstrations, Assessments: Theory Examinations, Viva Voce, Spotters

Teaching Learning Methods: Physiology Theory: Didactic Lectures Practicals: Small Group Teaching, Tutorials, Demonstrations Chart and case discussions, Assessments: Theory Examinations, Viva Voce, OSPE, Practical Demonstration.

Week	Month	Anatomy	Physiology	Biochemistry
Week 42	June	TheoryGross anatomyCervical fascia and spaces of neckThyroid and parotid glandHistologyTongue and olfactory epitheliumEmbryologyPharyngeal apparatus IDissectionParotid regionTemporal and infratemporal regionSubmandibular regionHistology practicalsTongue and olfactory epithelium	Theory Special senses Vision Part II Vision Part II Vision Part IV Vision Part V Practical Chart discussion (Self directed learning /ECE)	Theory: Environmental hazards Extracellular matrix Formative Assessment 8: Practical assessments by OSPE
Week 43	June	Theory (Lectures) Gross anatomy Submandibular gland and Temporomandibular joint Paranasal sinuses Palatine tonsil Embryology Pharyngeal apparatus II Dissection (Small Group Teaching) Cavity of nose Mouth and pharynx Histology practicals Revision	TheoryCentral nervous system part IIbLearning and Memory Part ILearning and Memory Part IIThe HypothalamusThe Reticular FormationSleepEEGLanguage and SpeechThe Cerebral CortexThe ThalamusPracticalExamination of cranial nerves 1-6Examination of cranial nerves 7-12Assessment: Special senses Theoryexamination	Theory: Immunology Carcinogenesis Formative Assessment 9: Practical assessments by OSPE

Teaching Learning Methods: Anatomy: Theory: Didactic Lectures, Dissection: Small Group Teaching, Self-Directed Learning, Demonstrations, Group Discussions, Histology Practicals: Small Group Teaching, Demonstrations, Assessments: Theory Examinations, Viva Voce, Spotters

Teaching Learning Methods: Physiology Theory: Didactic Lectures Practicals: Small Group Teaching, Tutorials, Demonstrations Chart and case discussions, Assessments: Theory Examinations, Viva Voce, OSPE, Practical Demonstration.

Week	Month	Anatomy	Physiology	Biochemistry
Week 44	June	Theory Gross Anatomy Larynx I Larynx II Small bones of skull and Radiology Embryology Development of oral cavity, Palate, Tongue, Thyroid and pituitary gland Functional columns Dissection Larynx and Tongue Prevertebral region and Joints of the neck Assessment (formative and Summative) Head and Neck II Theory and Practicals	Theory Revision classes Practical Central nervous system practical revision Chart discussion (Self-directed learning /ECE) Assessment: Central nervous system part IIb Theory examination	Theory: Laboratory medicine and ethical issues
Week 45	July	Genetics- Theory lectures: Genetics I, Genetics II, Practicals- Revision Osteology Upper Limb Histology revision (General, Thorax) Upper Limb Lower Limb Upper limb, Lower Limb spotter test, General Embryology, OSPEs Abdomen and Pelvis Abdomen and Pelvis	Theory Revision classes Practical Chart discussion (Self directed learning/ECE) Assessment Central nervous system practical examination	Theory: Miscellaneous biochemical techniques Summative Assessment III
Week 46	July	Genetics- Theory lectures: Genetics III, Genetics IV, Practicals- Revision Abdomen and Pelvis, Histology revision (Abd, H&N, CNS), Abdomen and Pelvis, Thorax, Spotters, Embryo, OSPEs, Head and Neck, Head and Neck, Embryo, OSPEs, CNS, Radiology and Surface Marking, Radiology and Surface Marking	Theory Revision classes Practical Practical revision	Theory Revision classes Practical Practical revision
Week 47	July	Final Preparatory Examinations (formative assessment)		
Week 48	July		-	

Teaching Learning Methods: Anatomy: Theory: Didactic Lectures, Dissection: Small Group Teaching, Self-Directed Learning, Demonstrations, Group Discussions, Histology Practicals: Small Group Teaching, Demonstrations, Assessments: Theory Examinations, Viva Voce, Spotters

Teaching Learning Methods: Physiology Theory: Didactic Lectures Practicals: Small Group Teaching, Tutorials, Demonstrations Chart and case discussions, Assessments: Theory Examinations, Viva Voce, OSPE, Practical Demonstration.

Competency Based Curriculum, UG Timetable, 2019-2020, Christian Medical College, Vellore

Week	Month	Anatomy	Physiology	Biochemistry	
Week 49-52	Aug	Preparation for University Examinations			
Week 53	Sep				
Week 54	Sep				
Week 55	Sep		University Examinations		
Week 56	Sep				
* This schedule is tentative. The schedule will be updated periodically based on MCI and TN Dr. MGR Medical University Guidelines. A maximum of one third of teaching in each subject will be in the form of didactic lectures. The total hours allotted for each subject, the time allotted for didactic lectures, self-directed learning will be as per MCI guidelines.					
	The green highlight shows aligned topics				
	Early Clinical Exposure.				
	Assessment, Summative and Formative				

Teaching Learning Methods: Anatomy: Theory: Didactic Lectures, Dissection: Small Group Teaching, Self-Directed Learning, Demonstrations, Group Discussions, Histology Practicals: Small Group Teaching, Demonstrations, Assessments: Theory Examinations, Viva Voce, Spotters

Teaching Learning Methods: Physiology Theory: Didactic Lectures Practicals: Small Group Teaching, Tutorials, Demonstrations Chart and case discussions, Assessments: Theory Examinations, Viva Voce, OSPE, Practical Demonstration.