20130307 Syllaby GM

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<u>A</u>	CPR & First Aid
1.	CPR, Chain of Survival
2.	Cardiac Arrest and Life-threatening Arrhythmias
<u>3.</u> 4.	Airway Management without Airway Devices
	Basic Life Support - Adults Paris & Advanced Life Support - Navyborns Infants & Children
5.	Basic & Advanced Life Support - Newborns, Infants & Children
6.	Advanced Life Support Adults
7. 8.	Airway Management with Airway Devices
9.	Drugs for CPR & Routes of Drugs Administration Defibrillation, cardioversion, cardiostimulation
10.	First Aid in Near-drowning
11.	
12.	First Aid in Electrical Current Injury First Aid in Burn Trauma
13.	First Aid in Hyper- Hypothermia
14.	Cardiac Arrest in Pregnancy
15.	First Aid in Anaphylaxis
16.	Acute Poisoning - First Aid, Elimination methods, Support
17.	Specificity of In-hospital Cardiac Arrest, Rapid Response Teams
18.	Pre-hospital & In-hospital Transport of critically ill
19.	Ethical & Legal Issues of CPR & Intensive Care
20.	Emergency Services – Organisation, Personal & Technical Equipment
В	Anaesthesiology
1.	Pre-anaesthetic Evaluation & Preparation before Anaesthesia
2.	Premedication. Risk of Anaesthesia, Anaesthetic Chart
3.	Patient Monitoring During Anaesthesia
4.	Vascular Accesses, Indications, Complication, CVP measurement
5.	Inhalational Anaesthesia
6.	Intravenous Anaesthesia, Sedation
7.	Neuraxial Technics of Regional Anaesthesia
8.	Peripheral Neural Blocks
9.	Local Anaesthetics Pharmacology, Toxic Reaction Treatment
10.	Anaesthesia for Day-Case Surgery
11.	Specificity of Paediatric Anaesthesia
12.	Specificity of Obstetric Anaesthesia & Analgesia
13.	Anaesthesia in Trauma Injuries
14.	Specificity of Cardioanaesthesia
15.	Cardiovascular Complications in General Anaesthesia
16.	Respiratory Complications in General Anaesthesia
17.	Acute Pain Treatment
18.	Chronic Pain Treatment
19.	Post-Anaesthesia Care in Recovery Room
20.	10 Remarkable Moments from History of A&ICM
С	Intensive Care Medicine
1.	Indications for Admission to ICU, Vital Function Failure
2.	Shock – Pathophysiology & Principals of Treatment
3.	Cardiogenic Shock. Causes, Diagnosis, Treatment. Acute Myocardial Infarction.
4.	Hypovolemic Shock. Causes, Diagnosis, Treatment.
5.	Distributive Shock. Causes, Diagnosis, Treatment. Anaphylactic Shock. Septic Shock
6.	Obstructive Shock. Causes, Diagnosis, Treatment. Acute Lung Injury
7.	Oxygen Therapy & Inspiratory Gas Preparation
8.	Acute Respiratory Insufficiency, Principles of artificial Lung Ventilation
9.	Artificial Lung Ventilation
10.	Systemic Inflammatory Response Syndrome, Sepsis
11.	Differential Diagnosis of Coma & Qualitative Cerebral functions Disturbances
12.	Comatose Patient Care
13.	Traumatic Brain Injury. Brain Oedema, Management of Intracranial Pressure
14.	Brain Death. Organ Donation. Transplant Programme.
15.	Acid-Base Balance & Fluids Disturbances.
16.	Blood Loses Supplementation, Infusion Therapy.
17.	Life-threatening Haemorrhage. Haemorrhagic Shock.
18.	Patient Management with Multiple Injuries.
19.	Parenteral & Enteral Nutrition.
20.	Acute Kidney Injury, Elimination Methods