

The Hong Kong College of Anaesthesiologists
Revision On-line Tutorial Course in Basic Sciences in Anaesthesiology 2022
Tutor: Professor Peter Kam

Date / Time	800-915 am		930-1045		1100-1215		1315- 1430		1445 - 1630
Mon 7/11	Resp Mechanics	Q&A	Alveolar-gas transfer	Q&A	Gas carriage in blood	Q&A	Resp control	Q&A	Applied Resp Physio
Tues 8/11	Cardiac: electrical and mech properties	Q&A	Cardiac Output & function	Q&A	Regulation of BP	Q&A	Peripheral Vasculature	Q&A	Applied CVS Physio
Wed 9/11	Basic renal physio	Q&A	Applied renal physio	Q&A	Acid Base Physio	Q&A	Body Fluids physio	Q&A	Liver Physio
Thur 10/11	CNS Physio 1	Q&A	CNS Physio 2	Q&A	Pain pathways	Q&A	Endocrine Physio	Q&A	GIT Physio
Fri 11/11	Maternal Physio	Q&A	Neonatal Physio	Q&A	Blood: cells and Platelets	Q&A	Coag and transfusion	Q&A	Immune Physio
Mon 14/11	Pharmaco dynamics	Q&A	Pharmaco Kinetics;TIVA	Q&A	Uptake of Inhaled gas	Q&A	Inhaled agents	Q&A	IV Anaes
Tues 15/11	LA agents	Q&A	Muscle relaxants 1	Q&A	Muscle relaxants 2	Q&A	Opioids	Q&A	Non opioid analgesics
Wed 16/11	Blood & drugs	Q&A	Statistics 1	Q&A	Statistics 2	Q&A	Uppers & Downers 1	Q&A	Uppers & Downers 2
Thu 17/11	Inotropes	Q&A	Anti arrhythmics	Q&A	Clinical measurement 1	Q&A	Clinical measurement 2	Q&A	p/genetics Drug additives
Fri 18/11	Diuretics	Q&A	Structure Function relationship	Q&A	Exam Technique	Q&A	Physio graphs	Q&A	Pharm graphs