

GULF EXAM SCHEDULE		
DAY	TOPIC	SUB TOPIC
1-2	Adrenergic agonist	General Pharmacology
3-4	Adrenergic antagonist	Antidote & Pregnancy choices
5-6	Cholinergic agonist	Sources of drug information** Hypolipidemic agents
7	Cholinergic antagonist	Inventory control**
8	Asthma	NSAIDS Cough **
9	CVS introduction**	Histamines & Antihistamines**
10	Diuretics** , Congestive heart failure introduction	Peptic ulcer (video)
11	Congestive heart failure	Institutional review board
12	Angina ** Hypolipidemic agents (discussion)	Regulations (notes only in app)
13	Arrhythmia	Statistics ^I
14-15	Blood drugs	Pharmacoepidemiology : Measurement of Risk , Prevalence, incidence, incidence rate **
	Hypertension	Emetics and antiemetics **
16	Q& A discussion	Difference b/w suspension & emulsion
17	Dose calculation & percentage type	
18	Molarity & molality , Milli-equivalence, Osmolar concentration	
19	Parts per million, Pharmacokinetics -1	
20	Pharmacokinetic 2 & dilution mixing	
21	Bioavailability, Infusion rate & drop rate, insulin dose calculation	
22	Q&A discussion	Androgens
23	Introduction & Pituitary hormones & Adrenal hormones	ADR Classification & Adverse reaction of important drug
24	Thyroid hormones	Immunosuppressants**
25	Estrogens, Progestogens, OCP	Medication error **

26	Study designs ** Clinical trial	Drugs for constipation & Diarrhea
27-28	Insulin & OHA, Insulin Dosing	Pharmacogenomics**
29	Sedative, hypnotics, Antidepressants	Efficacy, Potency Communication Skill **
30	GA & LA	Child Pugh & CHA2DS2VASc Score **
31	Opioids	Herbal drugs, RF value- chromatography
32	Antipsychotics & Antimanic	Pharmacoeconomics, Indirect and direct cost **
33	Neurodegenerative disorders (2)	Alcohol
34	Epilepsy	Vitamins
35	RA, Osteoporosis **, Gout	Corrected phenytoin level **
36-37	Introduction	Microbiology
	Cell wall synthesis inhibitors	Immunology
38	Protein synthesis inhibitor	Transcription, Translation Difference between DNA & RNA
39	Fluoroquinolones & Anti TB	Antiprotozoal agents
40	Antileprotic	Antifungal agents
	Sulfonamides	Bioequivalence and bioavailability
41	Antiviral drugs & Anticancer	Imp of hydroxyl group of quinine
42	Vaccines	SAR of drugs
43	Ethics principle & ethics in a clinical trial**	Off-label drug use
44	Q& A discussion	Amino acids
Study at least 50 questions from book 2 every day. Attend all topic tests available in the APP followed by revision and file-based test		

NOTE

** topics have recorded sessions available in the video folder of the mobile application

1 :Recorded session on relevant questions available in mobile application