Med 5 Refresher Medicine Course June 2009

	Venue: Lecture Theatre	Venue: Lecture Theatre	Venue: Lecture Theatre	Venue: Lecture Theatre	Venue: Lecture Theatre
9am – 12noon	Geriatrics: Geriatric Assessment (1 hr) Dr. Elsie Hui	Endocrinology: Endocrine slides quiz and case studies in general endocrinology (2 hrs) Prof. Ronald Ma	Nephrology: UTI (45 mins) Dr. CB Leung	Cardiology: Cardiovascular History Taking and Physical Examination (8:00-9:30) Prof. YY Lam/Prof. G Yip	Neurology: Stroke (1 hr) Prof. Lawrence Wong
	GI: Case studies of common upper and lower gastrointestinal symptoms (1 hr) Prof. Justin Wu	Endocrinology: Diabetes mellitus quiz (1 hr) Prof. Alice Kong	Nephrology: ARF (1 hr) Prof. CC Szeto	Cardiology: Assessment of acute chest discomfort (9:40-10:40) Dr. Bryan Yan	Neurology: Neurointervention for Ischemic Stroke (1 hr) Prof. Thomas Leung
			Nephrology: CRF / dialysis (1.5 hrs) Prof. Bonnie Kwan	Cardiology: Assessment of heart failure (10:50-11:50) Prof. G Yip	
				Cardiology: Assessment of palpitation and fainting (12:00-13:00) Dr. YS Chan or Dr. WH Fung	
2noon – 2pm			Lunch Break		
2pm – 6pm	General Medicine: What is good history and comprehensive assessment? (1 hr) Prof. Joseph Sung	Geriatrics: Nutrition Assessment and Management (1 hr) Prof Timothy Kwok	Clinical Pharmacology: Principles of Therapeutics in the Treatment of Hypertension and Hyperlipidaemia (1 hr) Prof. Brian Tomlinson	Neurology: CNS Infection (1 hr) Dr. CF Hui	Neurology: Epilepsy (1 hr) Dr. Patrick Kwan
	Respiratory Medicine: Community Acquired Pneumonia (1 hr) Prof. David Hui	Geriatrics: Palliative Care in non- cancer patients (1 hr) Dr. Raymond Lo	Clinical Pharmacology: Principles of Clinical Toxicology and Drug Safety (1 hr) Prof. Thomas Chan	Neurology: Neuromuscular Disease (1 hr) Prof. Lawrence Wong	Neurology: Headache (1 hr) Prof. Vincent Mok
	Respiratory Medicine: Sleep-related Breathing Disorders (1 hr)	Geriatrics: Delrium and Dementia (1 hr)	Dermatology: Introduction to dermatology (1 hrs) Dr. LY Chong	Neurology: Disease of the Spinal Cord & Cerebellum (1 hr)	Neurology: Movement Disorder (1 hr)
	Prof. David Hui	Dr. David Dai	Dermatology: Common dermatoses (1 hrs) Dr. NM Luk	Prof. Thomas Leung	Prof. Vincent Mok

Med 5 Refresher Medicine Course 2009/2010 – Week 2

Time/Date	June 29, 2009 Monday Venue: Lecture Theatre	June 30, 2009 Tuesday Venue: Lecture Theatre	July 1, 2009 Wednesday	July 2, 2009 Thursday Venue: Lecture Theatre	July 3, 2009 Friday Venue: Kai Chong Tong, PEC		
9am — 12noon	Respiratory Medicine: Asthma (1 hr) Dr. Fanny Ko	GI: Upper and Lower GI Bleeding (1 hr) Prof. Joseph Sung	Public Holiday Rheumatology: Seronegative Arthritis (1.5 hrs) Patient Safety I Medication including know Dr. KC Wong Dr. KC Wong Correct patient Safe practices including know				
	Respiratory Medicine: COPD (1 hr) Dr. Fanny Ko	GI: Complications of Portal Hypertension (1 hr) Prof. Joseph Sung		Rheumatology: Rheumatoid Arthritis (1.5 hrs) Prof. Edmund LiSate practices in pro- Open disclosure (3 b Dr. KC Wong			
	GI: Case studies of common hepatobiliary disease (1 hr) Prof. Vincent Wong	Endocrinology: Discussion of endocrine cases (1 hr) Prof. Ronald Ma					
12noon – 2pm	Lunch	Break		Lunch I	Break		
2pm – 6pm	Infectious Diseases: Use of antibiotics and problems of antimicrobial resistance (1 hr) Prof. Nelson Lee	Infectious Diseases: HIV/AIDS (1 hr) Dr. Grace Lui		Rheumatology: Systemic Lupus Eryehtmatosus (1.5 hrs) Prof. LS Tam	Haematology: Common Haematology Problems (1 hr) Prof. Gregory Cheng		
	Infectious Diseases: Diagnosing and Managing Tuberculosis (1 hr) Prof. Nelson Lee	Endocrinology: Discussion of answers to DM quiz and case discussion (2 hrs) Prof. Alice Kong		Rheumatology: Gout / Osteoarthritis (1.5 hrs) Dr Emily Kun	Infectious Diseases: Tropical Medicine (2 hrs) Dr. KW Choi		
	GI: Interpretation of Liver Function Tests (1 hr) Prof. LY Chan	GI: "How much have you absorbed?" (1 hr) Prof. Francis Chan			Assessment : 20 MCQs		

Evaluation

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LIEN	1-Strongly Disagree 2-Disagree 3-Slightly Disagree	4-Slightly Agree 5-Agree 6-Strongly Agree	1			ES FR LOENT		YOLR HEDDA	FRI 25th		R CLAS 75th	SES
2530 The teaching in this subject was well organized. 525 The amount of materials covered was reasonable. 101 I gained a good understanding of concepts/principles in this field.		0 0 0	041		18 .		$ \begin{array}{ccc} 4.5 \\ 4.5 \\ 2 \\ 4.4 \end{array} $		4.65 4.49 4.62		272 683 7314	

** Please leave it blank if you cannot evaluate this teacher. **

Number of students responding to questionnaire: \mathcal{D}

Reference Group consists of ALL Courses

Assistant Internship

Assistant Internship during medical rotation in med 5 (2009-2010)

- Medical year 5 students would be scheduled during their medical attachment to shadow the respective team interns (Units A and B) in ward works. Each student would have at least 3 days (including 1 over night call day) of shadowing within the 9 weeks of medical rotation.
- Each student would have one checklist for procedures that they have done or observed during their scheduled days of being assistant interns. The list of procedures must be signed by the supervising residents and then return to Ms. Maureen Yeung at the Medicine General Office.
- Students must observe and work together with the assigned intern in the medical wards with special emphasis on practical ward procedures as listed on the checklist. For medico-legal reasons, some of the procedures are to be observed only for the AI.
- Students may be released from the assigned teaching activities when undertaking assistant internship. Students should report to the tutors concerned for the absence of their group-mates.
- Students would thus be directly supervised by the residents they are shadowing. Other residents and senior staff of the respective team should also offer assistance and supervision in need.

List of procedures

	Date of Assistant Internship:
Name of student:	

Procedures that assistant interns may perform (after acquiring the clinical skills required), assist or observe

	No. observed	No. assisted	No. performed
Blood taking (venous)			
Blood culture			
Peripheral IV assess (heparin blocks or drip for IV lines)			
History taking			
Physical examination			
Perform ECG			

Procedures that students should observe or assist only

	No. observed	No. assisted
Blood transfusion		Not to be assisted by AI
Cross matching		Not to be assisted by AI
Central line insertion		
Chest drain insertion		
Chest drain removal		
Clinical management system (CMS)		Not to be assisted by AI
Taking of arterial blood (for ABG analysis)		
Insertion of naso-gastric tube		
Cardiopulmonary resuscitation (CPR)		Not to be assisted by AI
Paracentesis		
Insertion of feeding tubes (e.g. Entriflex)		

	i	
Bone marrow aspiration		
Lumbar puncture		
Pleural tapping		
Pleural biopsy		
Setting up of intravenous fluid therapy		
Administration of medications (IV)		
Administration of medications (oral)		
Interviewing relatives/patient to explain condition/incident		Not to be assisted by Al

To be filled in by the supervising resident:	
Resident's name: Resident's signature:	Date:

MED 5 Final MB Exam 2009

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Agreed Long (average)	51.7
Agreed Short (average)	52.3
Weighted Written (average)	54.6
Weighted Clinical (average)	52.9
Grade A	7
Grade B	43
Grade C	66
Grade D	14
Grade E	0
Grade F	4

Failed Students (4)

Distinction Students (4)

- Yeung Chun Ting
- Lam Ho Yeung
- Lau Vivian Nga Man
- Tang Sui Man Janet

Merit Students (3)

- Cheung Christina Man-tung
- Li Chun Man
- Ma Sze Ho

Prize Awards

Carol Yu Scholarship (1)

• Yeung Chun Ting

Philips Medical System Prize (3)

- Lam Ho Yeung
- Lau Vivian Nga Man
- Tang Sui Man Janet

Certificate of Merit (3)

- Cheung Christina Man-tung
- Li Chun Man
- Ma Sze Ho