

Date	Day/Time	Topic	Format	Reading	Lecturer	Venue (tbc)
10-Aug-2009	Monday	(Public holiday -- 9 Aug (National Day))				
17-Aug-2009	Monday					
	6.00 pm - 9.00 pm	The Epidemiologic Approach: Introduction and Road Map	Lectures	Gordis* Chapter 1	A Seow	EPH #02-01
		Measuring disease occurrence I				
24-Aug-2009	Monday					
	6.00 pm - 9.00 pm	Measuring disease occurrence II	Lecture	Gordis Chapters 2-4	A Seow	EPH #02-01
		Workshop: Measuring disease occurrence, indices of mortality and morbidity	Workshop			
31-Aug-2009	Monday					
	6.00 pm - 7.00 pm	Quiz 1 and review	Quiz	Rothman** Chpt 2, Gordis Chpt 9	A Seow	
	7.00 pm - 8.00 pm	What is causation?	Lecture		WP Koh	EPH #02-01
	8.00 pm - 9.00 pm	Identifying causes of disease I - cohort studies	Lecture		WP Koh	EPH #02-01
7-Sep-2009	Monday					
	6.00 pm - 7.30 pm	Identifying causes of disease II - cross-sectional and case-control studies	Lecture	Gordis Chpt 10, 11-12	WP Koh	EPH #02-01
	7.30 pm - 9.00 pm	Workshop: Measures of association and effect	Workshop		WP Koh	EPH #02-01
14-Sep-2009	Monday					
	6.00 pm - 7.30 pm	Workshop: Measures of association and effect - cont'd	Workshop	Gordis Chpt 11 12	WP Koh	EPH #02-01
	7.30 pm - 9.00 pm	The Singapore Chinese Health Study: an example of a cohort study	Seminar		WP Koh	EPH #02-01
21-Sep-2009	Monday	Recess Week				
28-Sep-2009	Monday					
	6.00 pm - 7.30 pm	Bias, confounding and effect modification I	Lecture	Gordis Chpts 14-15	M Hartman	EPH #02-01
	7.30 pm - 9.00 pm	Bias, confounding and effect modification II	Lecture / Discussion		M Hartman	EPH #02-01
5-Oct-2009	Monday					
	6.00 pm - 7.30 pm	Workshop: techniques for dealing with confounding and effect modification	Workshop	Gordis Chpts 14-15	M Hartman	EPH #02-01
	7.30 pm - 9.00 pm	The Singapore National Health Survey: an example of a serial cross-sectional survey	Seminar		WY Lim	EPH #02-01
12-Oct-2009	Monday					
	6.00 pm - 7.30 pm	Quiz 2 and formative assessment	Quiz	Gordis Chpt 16	A Seow / M Hartman / WP Koh	EPH #02-01
	7.30 pm - 9.00 pm	Genetic and environmental factors in disease causation	Lecture		A Seow	EPH #02-01
19-Oct-2009	Monday					
	6.00 pm - 9.00 pm	Diagnostic and screening tests	Lecture	Gordis Chpt 5	L Verkooijen	EPH #02-01
26-Oct-2009	Monday					
	6.00 pm - 9.00 pm	Assessing efficacy of preventive and therapeutic measures - randomized trials	Lecture / discussion	Gordis Chpts 7 8	L Verkooijen	EPH #02-01
2-Nov-2009	Monday					
	6.00 pm - 7.30 pm	Epidemiology and health policy: case studies	Group work	Gordis Chpt 19	D Heng	EPH #02-01
	7.30 pm - 9.00 pm	Epidemiology and health policy: presentations	Seminar		D Heng / panelists	EPH #02-01; #02-10; #02-11
9-Nov-2009	Monday					
	6.00 pm - 9.00 pm	Review	Lecture / Discussion		A Seow / Lim WY	EPH #02-01
		Module evaluation			A Seow	Computer lab
16-Nov-2009	Monday	Reading Week				
23-Nov-2009	Monday					
	6.00 pm - 8.00 pm	End-of-Module Assessment	Written test		A Seow / lecturers	EPH #02-12

* Leon Gordis. Epidemiology (4th Edition) Elsevier Saunders 2008 (Course textbook)

** Kenneth J Rothman. Epidemiology: An Introduction Oxford University Press 2002