

Tentative Schedule

2012 Summer School on Mathematical Modeling of Infectious Diseases, University of Alberta

days/dates	9:00-10:30	10:30-11:00	11:00-12:30	12:30-2:30	2:30-4:00	4:00-4:30	4:30-6:00	6:30-8:30
Thu/May 17	Basic Epi I	break	Basic Math I	lunch	Tour of labs	break	Public Lecture I	reception
Fri/May 18	Basic Math II	break	Basic Det I	lunch	Basic Epi II	break	forming groups	Tutorial
Sat/May 19	Basic Det II	break	Case Study I	lunch	Stoch Model	break	Matlab Tutorial	Tutorial
Sun/May 20	Meta Population	break	R0	lunch	Case Study II	break	group discussions	free
Mon/May 21	Holiday/free							
Tue/May 22	PDE Model	break	Case Study III	lunch	Public Lecture II	break	group discussions	free
Wed/May 23	Network Model	break	Case Study IV	lunch	Para Estimation	break	group discussions	free
Thu/May 24	Delay Model	break	Public Lecture III	lunch	group discussions	break	group discussions	Banquet
Fri/May 25	Case Study V	break	Public Lecture IV	lunch	group discussions	break	group discussions	free
Sat/May 26	3 presentations	break	3 presentations	lunch	3 presentations	break	Closing	

**Notes:** Lectures will be held in the Education Building, Room 380, group discussions are held in rooms 377, 380, 303, and 306. Computer labs for group projects are in the Central Academic Building (CAB), Rooms 341 and 345. Coffee breaks are in Education Room 377.