

# Intl Course in Applied Epidemiology

## September 26-October 1, 2016

September 2016						
Mo	Tu	We	Th	Fr	Sa	Su
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

October 2016						
Mo	Tu	We	Th	Fr	Sa	Su
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
	26	27	28	29	30	1	2
8 <sup>AM</sup>							
9	8:30 am Welcome/ Introductions (Castro) 9:00 am Descriptive Epidemiology (Coronado) CNR 6001	8:30 Rates, Ratios and Proportion (McKenney) CNR 6001	8:30 Study Designs: Case Control and Cohort Studies (McKenney) 15 min break in between CNR 6001	8:30 Malaria (Minta) CNR 6001	8:30 Measures of Central Tendency and Dispersion (McKenney) CNR 6001		
10							
11	10:45 Ecology of Infections (McGowan) CNR 6001	10:30 Tables, Charts and Graphs (McKenney) CNR 6001	11:00 Religion and Public Health (Kiser) CNR6001	10:15 Measures of Association (McKenney) CNR 6001	10:30 Molecular Epidemiology (Warnock) CNR 6001		
12 <sup>PM</sup>	Lunch-on your own	Lunch-on your own	Lunch-on your own	Lunch-on your own	Lunch-on your own		
1							
2	1:30 How to Investigate an Outbreak (Hamilton) CNR 6001	1:30 Case Study II: Unknown Disease (Group A: Davis) CNR6001	1:30 pm Cholera (Quick) CNR 6001	1:15 Causation (Doshi) CNR 6001	1:30 pm Case Study IV: Botulism in Uzbekistan (Group A: Doshi) CNR 6001	1:30 pm Case Study IV: Botulism in Uzbekistan (Group B: Robyn) CNR 2001	
3	3:15 Case Study I: Oswego (Group A Llewellyn & Ussery CNR 3001)	3:15 Case Study II: Oswego (Group B Bernstein CNR 6001)	3:00 Case Study III: Cholera Myanmar Group A (Boundy) CNR 3001	3:00 Case Study III: Cholera in Myanmar Group B (Davis) CNR6001	3:00 pm Tuberculosis (Pevzner) CNR6001		
4		4:15 Emory Campus tour (CNR Lobby)					
5							

# Intl Course in Applied Epidemiology

## October 3-8, 2016

October 2016						
Mo	Tu	We	Th	Fr	Sa	Su
3	4	5	6	7	1	2
10	11	12	13	14	8	9
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

November 2016						
Mo	Tu	We	Th	Fr	Sa	Su
7	1	2	3	4	5	6
14	8	9	10	11	12	13
21	15	16	17	18	19	20
28	22	23	24	25	26	27
	29	30				

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
	3	4	5	6	7	8	9
8 <sup>AM</sup>							
9	<b>8:30 Epi Info -</b> Jinghong Ma and Pia Valeriano  Grace Crum Rollins Bldg 105	<b>8:30 am</b> <b>Confidence Intervals</b> (McKenney) CNR 6001	<b>8:30 Test of</b> <b>Significance</b> (McKenney) CNR 6001	<b>8:30 Confounding</b> <b>and Effect</b> <b>Modification</b> (McKenney) CNR 6001	<b>8:30 Measures of</b> <b>Impact (McKenney)</b> CNR 6001		
10							
11		<b>10:30 Applied Data</b> <b>Analysis</b> (Platinga) CNR6001	<b>10:30 Surveys and</b> <b>Sampling (McKenney)</b> CNR 6001	<b>10:30 Air Pollution</b> <b>and Respiratory</b> <b>Infections (Yip)</b> CNR 6001	<b>10:30 Influenza</b> <b>Global Epidemiology</b> (Uyeki) CNR6001		
12 <sup>PM</sup>							
1			<b>1:00 Measles</b> (Goodson) CNR 6001		<b>1:00 am Health</b> <b>Information Systems</b> (Iademarco) CNR 6001		
2	<b>1:30 Overview of</b> <b>Public Health</b> <b>Surveillance</b> (Harris) CNR 6001	<b>1:15 Geographic</b> <b>Information Systems</b> (Clennon) CNR 6001		<b>1:15 Screening</b> (Dominguez) CNR6001			
3			<b>2:45 pm</b> <b>Measles</b> <b>in</b> <b>Burundi</b> <b>(Group A:</b> <b>Akelo</b>  CNR 3001	<b>2:45 pm</b> <b>Measles</b> <b>in</b> <b>Burundi</b> <b>(Group B)</b> <b>Soke</b>  CNR 6001			
4	<b>3:30 Vaccine</b> <b>Preventable Diseases</b> (Wolicki) CNR 6001	<b>3:00</b> <b>Case</b> <b>Study V:</b> <b>Paralytic</b> <b>Illness in</b> <b>Ababo</b> <b>Group A</b> (Novinson) CNR 3001		<b>3:00</b> <b>Case</b> <b>Study VI:</b> <b>HIV</b> <b>Screening</b> (Dawson) CNR 3001	<b>3:00</b> <b>Case</b> <b>Study VI:</b> <b>HIV</b> <b>Screening</b> (Evans) CNR 6001	<b>3:00 CDC Odyssey</b> <b>Tour - bring your</b> <b>passports</b> meet at CNR 6001 walk to CDC at 2:45pm escorted by Paige Gaut	
5		<b>3:00</b> <b>Paralytic</b> <b>Illness in</b> <b>Ababo</b> <b>Group B</b> <b>Boundy</b> CNR 6001					

# Intl Course in Applied Epidemiology

## October 10-15, 2016

October 2016						
Mo	Tu	We	Th	Fr	Sa	Su
3	4	5	6	7	1	2
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

November 2016						
Mo	Tu	We	Th	Fr	Sa	Su
7	1	2	3	4	5	6
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
	10	11	12	13	14	15	16
8 <sup>AM</sup>					8:15 am Global HIV/AIDS (Del Rio) CNR 6001		
9	8:30 - 4:30 Epi Info for International Students  (Lunch at noon with breaks at 10 am and 2:30 pm)  Instructor: Jinghong Ma / Pia Valeriano GCR 105	8:30 - 4:30 Epi Info for International Students  (Lunch at noon with breaks at 10 am and 2:30 pm)  Instructor: Jinghong Ma/ Pia Valeriano GCR 105  CLASS PICTURE AT 12 noon	8:30 Scientific Writing (McNabb) CNR 6001	8:30 Middle East Respiratory Syndrome (McNabb) CNR 6001			
10							
11			10:15 am Global Epidemiology of Hepatitis-(Foster) CNR 6001	10:30 STD (Peterman) CNR 6001	10:15 Zika Epidemiology (Drenzek) CNR 6001		
12 <sup>PM</sup>							
1		1:30 Maternal and Child Health (McCarthy) CNR 6001					
2			1:15 pm Oral Presentation (McNabb) CNR 6001	1:30 Case Study: Smoking and Health (Group A: Dasgupta) CNR 6001	1:30 Case Study: Smoking and Health (Group B: Armstrong) CNR 5001	1:30pm Oddysey Museum at CDC - please bring your passports	
3			2:45 Ethics (Vernon) CNR6001				
4							
5							

# Intl Course in Applied Epidemiology

## October 17-21, 2016

October 2016							November 2016						
Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su
3	4	5	6	7	1	2		1	2	3	4	5	6
10	11	12	13	14	8	9	7	8	9	10	11	12	13
17	18	19	20	21	15	16	14	15	16	17	18	19	20
24	25	26	27	28	22	23	21	22	23	24	25	26	27
31					29	30	28	29	30				

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
	17	18	19	20	21	22	23
8 <sup>AM</sup>							
9	<b>8:30 Eradication of Guinea Worm (Tiben/Weiss)</b> CNR6001	<b>8:30 International Disasters (Anderson)</b> CNR6001	<b>8:30 Hospital Infections (McGowan)</b> CNR6001	<b>8:30 am Public Health Preparedness (Chamberlain)</b> CNR6001	<b>8:30 Disease Control Prevention and Eradication (Coronado)</b> CNR 6001		
10							
11	<b>Epidemiology of Global Parasitic Diseases (Parise)</b> CNR 6001	<b>10:30 Epidemiology of Chronic Diseases (McClellan)</b> CNR 6001	<b>10:30 Nutrition for Less Developed Countries (Martorell)</b> CNR 6001	<b>Emerging Infections (Sullivan)</b> CNR 6001	<b>Student Presentations and Closing (Ken Castro/Pia Valeriano)</b> CNR 6001		
12 <sup>PM</sup>							
1		<b>1:00 am Hemorrhagic Fevers (Rollin)</b> CNR 6001					
2	<b>1:30 Safe Water (Quick)</b> CNR 6001		<b>1:30 Foodborne Diseases (Griffin)</b> CNR6001	<b>1:30 Questionnaire Design (Alperin)</b> CNR 6001			
3		<b>3:00 Case Stud: Group A Hemorrhagic Fevers (Kirking)</b> CNR 6001					
4	<b>3:15 Polio Eradication (Hampton) and STOP Polio (Williams)</b> CNR6001	<b>3:00 Hemorrhagic Fever Group B (St. Maurice)</b> CNR 3001	<b>3:30 Student Presentations</b> CNR 6001 Ken Castro	<b>3:30 Student Presentations</b> CNR 6001 Ken Castro			
5							
			7:00 Epi Info (make-up session)				