Duke Global Health Institute One Health: Introduction to the One Health Approach GLHLTH 731 Summer 2018, 2 Credit Hours

Date	Time	Room
5/19/2018 Sat	10:00am-2:30pm	Trent Hall (Room 040)
5/20/2018 Sun	1:00pm-3:45pm	Trent Hall (Room 040)
5/21/2018 Mon	8:00am-12:45pm	Field Auditorium (room 112) Environment Hall
5/22/2018 Tue	8:00am-12:45pm	Field Auditorium (room 112) Environment Hall
5/23/2018 Wed	8:00am-12:45pm	Field Auditorium (room 112) Environment Hall
5/24/2018 Thu	8:00am-12:45pm	Field Auditorium (room 112) Environment Hall
5/25/2018 Fri	8:00am-9:45am	Duke Lemur Center/3705 Erwin Rd Durham NC
	10:00am-12:30pm	Field Auditorium (room 112) Environment Hall

Instructor Information

Course director:

Gregory C. Gray, MD, MPH Infectious Diseases Division Hanes House, Rm 254 Durham, North Carolina 27710 (919) 684-1032 gregory.gray@duke.edu Office hours arranged

Course Description

This 2-credit-hour course is an introduction to the One Health approach of crossdisciplinary problem solving. Students will be introduced to the disciplines of infectious disease prevention and control through partnerships between human health, animal health, and environmental health. Through the cross-disciplinary One Health approach professionals are tackling public health's most difficult problems such as epidemics of zoonotic diseases and international food safety. The course will introduce students to infectious disease surveillance, diagnostic tools, outbreak investigations, vaccine trials, public health interventions, biodefense, emerging infectious diseases, and analytical approaches pertaining to infectious disease prevention and control.

Course Pre-requisites

One of the following courses (or equivalent):

Undergraduate biology Undergraduate animal science Undergraduate environmental science

Course Objectives and/or Goals

At the end of this course the student will be able to:

• Understand the value of the One Health approach in tackling difficult public health problems

- Understand the etiologic, environmental, and host factors important to infectious disease epidemiology;
- Understand the value of epidemiological principles and methods in the identification and control of infectious disease;
- Develop skills needed to apply epidemiological principles and methods in solving problems related to infectious diseases and including identifying surveillance and control measures given a specific infectious disease outbreak.

Course Materials

Required text: David L. Heymann, MD, ed., *Control of Communicable Diseases Manual* (CCDM), 20th edition, 2014, ISBN 978-0-87553-018-5

Course Requirements/Evaluation/Grading

Students will be graded on a standard letter scale of A to F. Students will be evaluated by their class participation (50%) and a final open notes, open book, multiple-choice examination (50%). Students who fully participate and attend every session will earn at least a B for the class participation portion of the overall grade. To earn an A in class participation, students must attend each session and demonstrate that they prepared for lectures beforehand (through reading assigned text, interacting with the lecturers, and actively participating in group exercises.

Percentage or points earned in class	93%- 100%	90%- 92%	87%- 89%	83%- 86%	80%- 82%	77%- 79%	73%- 76%	70%- 72%	Below 70%
Letter Grade equivalent	A	A-	B+	В	B-	C+	С	C-	F

Letter Grade	Α	Α-	B+	В	B-	C+	С	C-	F	NC
Grade Points	4.0	3.7	3.3	3.0	2.7	2.3	2.0	1.7	0.0	0.0

For greater detail on the meaning of letter grades and university policies related to them, see <u>https://registrar.duke.edu/student-records/how-calculate-gpa</u>

Topical Outline

	Date	Title	Lecturer	Readings in CCDM
1-2	Sat 10am-11:30am	Course overview, the concept of One Health, general principals of infectious disease prevention & control	Gray	A8-A19, A25-A28
3	Sat 11:45am- 12:45pm	History of One Health and exercise I	Gray	
	12:45-1:15pm	Lunch (remember to bring your lunch)		
4	Sat 1:15-2:15pm	One Health problems and approaches	Gray	
5	Sun 1-1:45pm	Surveillance & quantitative methods	Gray	A1-A8

	Date Title		Lecturer	Readings in CCDM	
6	Sun 2-2:45pm	One Health activities in the USA and abroad	Stroud		
7	Sun 3-3:45pm	Analytical methods & forecasting	Gray	Distribute exercise 2 for homework	
8	Mon 8-8:45am	Review exercise 2 Pathogen detection and molecular epidemiology	Gray Larsen		
9	Mon 9-9:45am	One Health and antimicrobial resistance	Woods	A33-A37	
10	Mon 10-10:45am	Emerging Infectious Diseases I	Gray	26-46, 173-178, 245-249, 484-490, 675-679	
11	Mon 11am-11:45am	Emerging Infectious Diseases II	Gray Bailey	26-46, 173-178, 245-249, 484-490, 675-679	
12	Mon 12pm-12:45pm	Employing One Health principals in studies of the environment	Hilborn		
13	Tues 8-8:45am	Vaccines	Gray	A39-A45	
14	Tues 9-9:45am	One Health video and discussion I	Anderson		
15	Tues 10-10:45am	Advanced GIS modeling in One Health	Lantos		
16	Tues 11am-11:45am	Introduction to Immunology and HIV	McKellar	287-294	
17	Tues 12am-12:45am	Exercise 3	Gray	521-523	
18	Wed 8-8:45am	The threat of bioterrorism	Gray	A19-A25, 16-26, 71-77, 456-465, 561-569, 650- 654	
19	Wed 9-9:45am	One Health video and discussion II	Anderson		
20	Wed 10-10:45am	Acute respiratory infections I	Gray	119-124, 539-549, 465- 473	
21	Wed 11am-11:45am	Acute respiratory infections II	Gray	306-322	
22	Wed 12am-12:45am	Acute respiratory infections III	Gray	449-454, 581-592	
23	Thur 8-8:45am	Diarrheal diseases I	Gray	85-88, 102-114, 134-139, 158-172, 190-196, 216- 226, 234-236, 436-438, 524-526, 532-539, 556- 561, 571-580	
24	Thur 9-9:45am	Host response as a diagnostic tool	McClain		
25	Thur 10-10:45am	One Health video and discussion III	Bailey		
26	Thur 11am-11:45am	Diarrheal diseases II	Gray		
27	Thur 12pm-12:45pm	Exercise 4	Gray		
28	Fri 8-8:45am	An introduction to conservation: Examples from Madagascar	Welch		
29	Fri 9-9:45am	Behind the scene tour of the Duke Lemur Center	Welch		
30	Fri 10-10:45am	Malaria and tuberculosis	Gray	372-389, 637-650	
31- 32	Fri 11am-12:30pm	Final examination	Gray		

Duke Honor Code

Duke University is a community dedicated to scholarship, leadership, and service and to the principles of honesty, fairness, respect, and accountability. Citizens of this community commit to reflect upon and uphold these principles in all academic and non-academic endeavors, and to protect and promote a culture of integrity. To uphold the Duke Community Standard:

- I will not lie, cheat, or steal in my academic endeavors;
- I will conduct myself honorably in all my endeavors; and
- I will not act if the Standard is compromised.

Students are encouraged to review the Duke Honor Code: (<u>http://www.integrity.duke.edu/new.html</u>)

<u>Plagiarism</u>

Plagiarism, of any kind, is not be acceptable and will result in an automatic failure and possible additional disciplinary action.

See Duke Guidelines for plagiarism: http://library.duke.edu/research/plagiarism

Attendance Policy

Attendance is mandatory.

Policy Related to Make-up Exams or Other Work

Attendance and Make-up Work – I expect you to attend and be prepared to participate in all class sessions. Personal issues with respect to class attendance or fulfillment of course requirements will be handled on an individual basis.