

Core Curriculum for Zoonosis Control 2012/Comprehensive and advanced studies on Zoonosis Control

	8:50–10:20	10:30–12:00	13:00–14:30	14:40–16:10
Aug. 20 Mon				
Aug. 21 Tue	Guidance Dr. Takada	Overview 1 (A) Dr. Takashima	13:00– JICA country report	
Aug. 22 Wed	Overseas activity of GCOE program (H) Dr. Sawa	Arbovirus Infection (E) Dr. Takashima	Overview 2 (A) Dr. Isozumi	BioSafety (B) Dr. Kariwa
Aug. 23 Thu	Host defence1 (D) Dr. Ohashi	Host defence 2 (D) Dr. Miyazaki	Serum diagnosis 1 (J) Dr. Horiuchi	
Aug. 24 Fri	WHO activity (unfixed) (H) Dr. Kasai		Molecular diagnosis 2 (I) Dr. Sugimoto	
Aug. 25 Sat			JICA Office hour	
Aug. 26 Sun				
Aug. 27 Mon	Drug resistance (F) Dr. Tamura	Medical Entomology (A) Dr. Kobayashi	Bioinformatics (I) Dr. Ito	
Aug. 28 Tue	Wildlife and Zoonosis (A) Dr. Tsubota	Diagnostic methods (Serum diagnosis) (J) Dr. Horiuchi	Serum diagnosis 2 (J)	
Aug. 29 Wed	Leishmaniasis (G) Dr. Katakura	Prion diseases (E) Dr. Horiuchi	Characterization of Influenza virus (K) Dr. Sakoda	
Aug. 30 Thu	JICA Field trip: Obihiro University of Agriculture and Veterinary Medicine, Meat hygiene Inspection Center, Livestock hygiene service center			
Aug. 31 Fri				
Sept. 1 Sat				
Sept. 2 Sun				
Sept. 3 Mon	Diagnostic methods (Molecular diagnosis) (I) Dr. Suzuki	Vaccinology (D) Dr. Sakaguchi	Molecular diagnosis 1 (I) Dr. Suzuki	
Sept. 4 Tue	Viral hemorrhagic fever (E) Dr. Arikawa	Rabies (E) Dr. N. Ito	JICA selective course	
Sept. 5 Wed	Tuberculosis (F) Dr. Suzuki	Leptospirosis (F) Dr. Masuzawa	JICA selective course	
Sept. 6 Thu	Trypanosomiasis (G) Dr. Sugimoto	Taeniasis and echinococcosis (G) Dr. Nonaka	JICA selective course	
Sept. 7 Fri	Influenza 1 (E) Dr. Kida	Influenza 2 (E) Dr. Kida	JICA Office hour	
Sept. 8 Sat				
Sept. 9 Sun				
Sept. 10 Mon	Toxoplasmosis (G) Dr. Xuan	Brucellosis (F) Dr. Watarai	At a glance of BSL3 facility (K) Dr. Takada	
Sept. 11 Tue	Epidemiology 1 (C) Dr. Tamashiro	Epidemiology 2 (C) Dr. Tamashiro	Laboratory Animal (A) Dr. Agui	Preparation for action plan
Sept. 12 Wed	Surveillance system (C) Dr. Oishi	OIE activity (H) Dr. Kawashima	Preparation for action plan	
Sept. 13 Thu	8:50–12:00 JICA Action Plan Presentation		13:00–14:00 JICA Evaluation	14:30–15:00 JICA Closing Ceremony
Sept. 14 Fri				
Sept. 15 Sat				
Sept. 16 Sun				
Sept. 17 Mon				
Sept. 18 Tue			Leading Seminar	
Sept. 19 Wed	The 4th International Young Researcher Seminar for Zoonosis Control			
Sept. 20 Thu				
Sept. 21 Fri				
Sept. 22 Sat				
Sept. 23 Sun				
Sept. 24 Mon	Examination			

Lecture (Lecture room 3)

← for all participants

Practice (Practice Room 3, No.219)

← for all participants

Leading Seminar and Examination (Lecture room 3)
JICA activity

← for GCOE and Leading program participants
← only for JICA participants

Grouping of training content according to the proposal by JICA

A: Generals of Zoonosis

B: Biological safety

C: Epidemiology, surveillance system

D: Immunology, vaccinology

E: Virology

F: Bacteriology

G: Protozoology, parasite infection

H: International collaboration for Zoonosis

I: Method of molecular diagnosis

J: Method of serodiagnosis

K: Biological safety level 3