

FETP-J Introductory Course Schedule (2012)

*Schedule may change due to unexpected events

2-Apr	Morning	Introduction & administrative remarks 1000-1030 Lecture: Core activities and requirements 1030-1100 Lecture: Welcome message & FETP activities 1100-1200	FETP facilitator FETP facilitator FETP 13 th
	Afternoon	Lecture: Disease transmission and control 1330-1430 Exercise: Disease transmission and control 1430-1700	FETP facilitator FETP 13 th
3-Apr	Morning	Lecture: Field Epidemiology and FETP 1000-1100 Lecture: Descriptive epidemiology 1100-1200	Kobayashi (U. Washington) Kobayashi (U. Washington)
	Afternoon	Lecture: Study design 1330-1430 Lecture: Rates, ratios, and proportions 1500-1600	Kobayashi (U. Washington) FETP facilitator
4-Apr	Morning	Inauaural Ceremonv 1000-1100 Lecture: Measure of association 1100-1200	 Kobayashi (U. Washington)
	Afternoon	Lecture : Nosocominal Infectoin 1330-1530	Ohmaqari (NCIMU)
5-Apr	Morning	Lecture: Measurement of Impact 1000-1100 Lecture: Sensitivity & Specificity 1100-1200	FETP facilitator FETP facilitator
	Afternoon	Exercise: Multi-state outbreak of <i>E. coli</i> 1330-1700	FETP 13 th
6-Apr	Morning	Lecture: Principles of disease surveillance 1000-1100 Lecture: Assessment of surveillance system 1100-1200	Kobayashi (U. Washington) Kobayashi (U. Washington)
	Afternoon	Exercise: Surveillance system design 1330-1700	FETP 13 th

9-Apr	Morning	Lecture: Principles of outbreak investigation 1000-1100 Lecture: Outbreak investigation 1100-1200	Kobayashi (U. Washington) Kobayashi (U. Washington)
	Afternoon	Exercise: An outbreak of gastrointestinal illness following a church supper 1330-1700	FETP 13 th
10-Apr	Morning	Lecture: Choice of comparison groups 1000-1100 Lecture: Sampling methods 1100-1200	FETP facilitator FETP facilitator
	Afternoon	Exercise: Cigarette smoking and lung cancer 1330-1700	FETP 13 th
11-Apr	Morning	Lecture: How to work with the media 1000-1100 Lecture: Food-borne Diseases 1100-1200	Kobayashi (U. Washington) Kobayashi (U. Washington)
	Afternoon	Lecture: TB control and prevention in Japan 1330-1500 Exercise: Introduction of mini-project 1500-1700	Ohta (JATA) Kobayashi (U. Washington)
12-Apr	Morning	Lecture: Vaccine-preventable diseases in Japan 1000-1200	Taya (NIID)
	Afternoon	Exercise: Measles in a divided city – Texarkana 1330-1700	FETP 13 th
13-Apr	Morning	Lecture: Surveillance system in Japan 1000-1100 Lecture: Laws & regulations (infectious disease) 1100-1200	Tada (NIID) Hayashi (MHLW)
	Afternoon	Exercise: Meningitis outbreak 1330-1700	

16-Apr Monday	Morning	Lecture: Law s & Regulations (school health) 1000-1100 Lecture: Parasitic diseases 1100-1200	Aruga (MEXT) Ohmae (NIID)
	Afternoon	Exercise: Mini-project 1330-1500 Lecture: Zoonoses 1500-1600	Yamada (NIID)
17-Apr Tuesday	Morning	Lecture: Bias and causality 1000-1100 Lecture: Confounding 1100-1200	FETP facilitator FETP facilitator
	Afternoon	Exercise: "Alcohol" ... confounding? 1330-1700	FETP 13 th
18-Apr Wednesday	Morning	Lecture: Global netw ork for communicable disease control and prevention 1000-1100 Lecture: Matching 1100-1200	FETP facilitator FETP facilitator
	Afternoon	Lecture: Statistics for field epidemiology 1330-1430 Exercise: Preliminary presentation of mini-project 1500-1700	FETP facilitator
19-Apr Wednesday	Morning	Lecture: Bacterial diseases (VRE, MRSA, etc.) 1000-1200	Suzuki (NIID)
	Afternoon	Lecture: Viral diseases (measles, influenza, etc.) 1330-1530	Tashiro (NIID)
20-Apr Friday	Morning	Exercise: Mini-project 1000-1100 Lecture: Law s & Regulations (quarantine) 1100-1200	Ohzone (MHLW)
	Afternoon	Lecture: Bacterial diseases (EHEC, etc.) 1330-1500 Exercise: Mini-project 1500-1700	Watanabe (NIID)

23-Apr Monday	Morning	Lecture: Viral diseases (polio <i>etc.</i>) 1000-1130	Shimizu (NIID)
	Afternoon	Lecture: Viral diseases (vector-borne) 1330-1500 Exercise: Mini-project 1500-1700	Kurane (NIID)
24-Apr Tuesday	Morning	Exercise: Mini-project 1000-1100 Lecture: Basic Statistics 1100-1200	Okusa (NIID)
	Afternoon	Exercise: Nosocomial <i>Staphylococcus aureus</i> outbreak 1330-1700	FETP 13th
25-Apr Thursday	Morning	Exercise: Mini-project 1000-1100 Lecture: Law s & Regulations (food safety) 1100-1200	Matsuoka (MHLW)
	Afternoon	Exercise: Mini-project 1330-1700	
26-Apr Thursday	Morning	Lecture: Law & Regulation (Nosocomial Infection) 1000-1100 Lecture: overview of local health department 1100-1200	Tanabe (MHLW) Nagira (FETP13th)
	Afternoon	Lecture: Risk assessment for food safety 1330-1500 Exercise: Mini-project 1500-1700	Kasuga (NIID)
27-Apr Friday	Morning	Exercise: Mini-project 1000-1200	
	Afternoon	Exercise: Presentation of mini-project 1330-1500 Closing ceremony	