Supplement 1. Course outline and agenda with relevant speakers.

Time Speaker Subject Day 1 08:30-08:45 Dr. Madan K Upadhyaya Introductions Chief, Quality Standard and Regulation Division, MoHP 08:45-09:00 Tyler Prentiss Overview of the Workshop Henry Ford Global Health Initiative Pre-test day 1 (GHI) 09:00-09:30 International Health Regulations and One Health Dr. Dipendra Gautam WHO 09:30-10:30 Dr. Basudha Shrestha Antimicrobial Resistance Kathmandu Model Hospital 10:30-10:45 Tea Break 10:45-12:15 Introduction to Antibiotics Dr. Anita Shallal Henry Ford Hospital 12:15-13:00 Lunch Break 13:00-13:30 Pan Bahadur Kshetry MOHP Policy and Program Implementation Senior Drug Administrator 13:30-14:30 Introduction to Antimicrobial Stewardship Dr. Marcus Zervos Henry Ford Hospital 14:30-15:00 Dr. Rajesh Dhoj Joshi Nepal's Antimicrobial Stewardship Guidelines Kathmandu Model Hospital 15:00-15:15 Tea Break Tyler Prentiss 15:15-16:00 Day 1 Summary Henry Ford GHI Post-test day 1 Day 2 Time Speaker Subject 08:30-09:00 Tyler Prentiss Review Key Concepts - Day 1 Henry Ford GHI Pre-test day 2 09:00-10:30 Tyler Prentiss Breakout Sessions: Key Concepts, Situational Dr. Marcus Zeryos Analysis and SWOT Dr. Anita Shallal Dr. Rajesh <u>Dhoi</u> Joshi Dr. Basudha Shrestha 10:15-10:30 Tea Break 10:30-12:00 Dr. Anita Shallal Initiation and Implementation of Infection Control Henry Ford Hospital Programs 12:00-13:00 Lunch 13:00-13:30 Dr. Anita Shallal Hospital Acquired Infections (HAI) Henry Ford Hospital 13:30-14:00 Dr. Basudha Shrestha Basics of Microbiology Kathmandu Model Hospital 14:00-14:30 **Evaluating the Impact of AMS Program** Dr. Marcus Zeryos Henry Ford Hospital 14:30-14:45 Tea Break 14:45-16:00 Tyler Prentiss Evaluation of the Course Henry Ford GHI Post-test day 2

Supplement 2. Workshop Evaluation Responses (n=9)

	Workshop Evaluation Response (n=9)			
	Strongly	Agree	Disagree	Strongly
	Agree			Disagree
I feel that the intervention content is tailored	4	5		
to my needs in my day-to-day work at the				
hospital.				
The training content included in the WHO	4	4	1	
toolkit is practical and can be easily adapted				
to my work setting.				
I feel that there is a need for additional	8	1		
antimicrobial resistance and stewardship				
training within the hospital.				
I feel that there is a need for additional	6	3		
infection prevention and control training in				
the hospital.				
I feel that I can contribute to future	4	5		
antimicrobial stewardship and resistance or				
infection prevention and control training				
programs using principles learned through				
this workshop.				
I feel that the training I have will make a long-	3	6		
term change in the practices at my place of				
work.				
I feel that I can effectively implement the	3	6		
skills and knowledge I learned in this training				
in my place of work.				
I feel that what I learned during this training	2	6	1	
session fits into other programs and policies				
at my place of work.				
I have had the opportunity to give feedback	3	6		
to the trainers about the program.				