## Doctor in Society (DIS) Stream Y2 S2 Module - DIS 1 (Population and Health) Credits -2 2016 /2017 Batch

Topic	Time	Objectives	Resp Person	Teaching method/s
Introduction to Community	1 hour	Should understand that Community Medicine is a modern & practical subject to	Dr. KP	Lecture
Medicine – Scope & the		achieve good status of health of the population.		
relevance		Should know that knowledge on preventive health & services in preventing		
Introduction to DIS		diseases are delivered in a systematic manner that requires special training.		
Modules		To appreciate that collective responsibility regarding preventing diseases	Dr. DSD	
		locally & globally is achieved from the feedback from the field of Community Medicine		
Introduction to	1 hour	Re cap what is meant by "Environment"	Dr.JP	Lecture
Environmental Health +		Describe how physical biological and social environment affect the Health		
Electronic waste		Describe the changing health problems over the past decade due to industrialization		
management		urbanization , technological development.		
		Identify and compare the environmental problems having major impacts on human health in urban		
		rural & estate areas in Sri Lanka		
		List the objectives of the environmental health programme of the dept of health in Sri Lanka.		
		State the definition of electronic waste.		
		List the electronic waste substances found in large quantities, small amounts and trace amounts.		
		List the hazardous substances found in electronic waste		
		List the generally non – hazardous substances found in electronic waste		
		Explain why electronic waste will be a global threat in the future		
		Explain why electronic waste is a severe environmental pollutant in Sri Lanka		
		Describe the impact of electronic waste on environment		
		Describe ' National e – waste management programme'		
Water pollution	1 hour	Describe the sources of water and their physical chemical & micro biological qualities	Dr.JP	Lecture
Trace: poliution	2	Describe the physical, chemical and biological parameters of water quality		
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		List the sources of water pollution		
		List the common sources of water pollution in Sri Lanka		
		Classify the water pollutants by their environmental and health effects		
		Describe the effects of water pollution?		
		Describe the water related diseases giving examples.		
		Explain what are meant by bioaccumulation, bio magnification and eutrophication.		
		List the effects of eutrophication		
		Describe the reasons for the "Fresh water problem" in world and describe the possible solutions.		
		Describe the preventive measures of water pollution		
		Describe large scale and household level water purification methods		
		List the features of a semi protected and a protected well and their importance in safeguarding health.		
		List the diseases associated with the use of swimming pools and measures taken to control them.		
Air Pollution + Solid waste	1 hour	Define air pollution	Dr.JP	Lecturer
disposal		List the common ways by which indoor and outdoor air pollution occurs in Sri Lanka		
		List the common air pollutants and their effects on health		
		Describe the ways of preventing indoor and outdoor air pollution		
		List the health effects of indoor and outdoor air pollution		
		Describe the health effects of global warming and depletion of ozone layer and acid rain		
		Describe the health hazards of improper solid waste disposal		
		List the different methods of refuse disposal and their advantages and disadvantages		
		Describe the principles of proper waste disposal		
		Describe what is meant by hazardous waste?		
		Describe the impact of hazardous waste on human health and describe the proper methods of		
		hazardous waste disposal		

	1 hour	Know the maximum permissible levels of loudness	Dr. JP	Lecture
		Describe the ways of controlling excessive noise		
Sound pollution + sewage		List auditory and non-auditory health effects due to sound pollution		
disposal				

		Describe the health hazards of improper excreta disposal		
		List the types of latrines used in Sri Lanka and the advantages and disadvantages of each type.		
		Describe the function of a septic tank		
		Describe the methods of modern sewage treatment and other		
		methods such as oxidation ponds		
		Describe what is biological O <sub>2</sub> demand (BOD) and Chemical O <sub>2</sub> demand (COD)		
Housing affecting the health	1 hour	List the features of a healthy house.	Dr. JP	Lecture
+		Describe the health effects of poor housing		
food hygiene		Describe the laws and regulations laid down in Sri Lanka to promote healthy housing.		
		Describe the ways in which food becomes injurious to health		
		List the authorized officers and the organizations responsible for carrying out laws and regulations pertaining to food safety		
		List the steps taken by an authorized officer as a response to complaints made by consumers of a		
		food item		
		Describe the procedure of inspecting a food handling establishment and the maintenance of		
		relevant records		
		Describe the ways of maintaining food hygiene in Sri Lanka		
Urbanization	1 hour	Write an account on global and Sri Lankan trends in urbanization	Dr. JP	Lecture
		List the communicable diseases and emerging & reemerging communicable diseases		
		that are more prevalent in urban areas.		
		List the non-communicable diseases and emerging non -communicable diseases that are more		
		prevalent in urban areas and to describe the contributory factors for those.		
		Describe the interventions to achieve 'Healthy Urbanization' to improve urban health		
Small Group Disscussion on	preparation-	Discuss the impact of poor environment on health and the measures that can be taken to prevent them	All Staff	SGD
Environmental Health	1 hour SGD 1 hour			

Introduction to medical	1 hour	Be able to understand the importance of medical sociology in patient care	Dr.ST	Lecture
sociology		be able to define culture		
		be a able to appreciate the role played by culture in health and illness		
		be able to describe culturally constructed health care systems and their functions		

Application of theories of	1 hour	be able to use basic theories and tools in medical sociology to analyze health related problems	Dr.ST	Lecture
medical sociology		be aware of the basic theories in health behavior		
		be aware of the basic models used to analyze health behavior		
		be able to appreciate sociological factors that has given rise to exceptionally good health		
		indicators in Sri Lanka		
Introduction to	1 hour	Should be able to define demography	Dr.DSD	Lecture
Demography		Should be aware of the dynamics of population changes and its relevance.		
		eg: mortality, fertility, migration.		
		Should know how demography is related to other disciplines and to non-demographic variables		
		Should be able to list the different sources of demographic data and how a census is conducted.		
		Should be able to explain the differences between basic demographic measures.		
		eg. count, rate, ratio and proportion.		
Population structure and	1 hour	Should know how a population pyramid is constructed.	Dr.DSD	Lecture
Demographic transition		Should know the types of population pyramids and the importance of having them for each country		
		Should be able to compare the population pyramids between developed and developing countries.		
		Should be able to describe the effect of the age and sex structure on mortality and fertility rates.		
		Should know the demographic characteristics of the Sri Lankan population & how it changed over time		
		Should be able to calculate the age dependency ratio and know its impact on the economy &		
		health of a country.		
		Should be able to describe the implications of an ageing population		
		Should be able to describe the factors influencing reproductive life span and discuss its implications		
Fertility trends and		Should be able to describe the factors contributing to fertility patterns in a country.		
Indicators	1 hour	Should be able to define, calculate and interpret the following rates and ratios.	Dr.DSD	Lecture
		a. Crude birth rate		
		b. General fertility rate		
		c. Age specific fertility rate		
		d. Total fertility rate		
		e. Gross reproductive rate		
		f. Net Reproductive rate		
		g. Sex ratio		
Mortality trends and		Should be able to describe the factors contributing to mortality patterns in a country.		
Indicators	1 hour	Should understand the importance of studying mortality patterns & indicators	Dr.DSD	Lecture
		Should be able to define, calculate and interpret the following rates and ratios.		
		a. Crude death rate		

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		b. Infant mortality rate		
		c. Neonatal mortality rate & Post neonatal mortality rate		
		d. Maternal mortality rate		
		e. Maternal mortality ratio		
		f. Age specific mortality rates		
		g. Cause specific mortality rates		
		h. Still birth rate		
		i. Peri-natal mortality rate		
		j. Abortion ratio and abortion rate		
		k. Natural increase		
Migration & Health	1 hour	Should be able to define migration and a migrant.	Dr.DSD	Lecture
		Should be able to explain the effect of migration on socio-demographic profile of a country.		
		Should be aware of the important international and internal migration that occurred in past /		
		occurring at present in Sri Lanka and their impacts on demographic and socio-economic factors.		
		Should be able to discuss the health impacts of migration on different migrant groups.		
		eg. women migrating to middle east, countries as housemaids, youth migrating to free trade zones.		
		Should be able to explain what a 'Migrant Study' is and the importance of conducting migrant		
		studies.		
	1 hour	Should know the different methods in standardization of mortality rates.	Dr.DSD	Lecture
Standardization of		o Direct Standardization		
mortality rates		o Indirect Standardization		
		Should understand the importance of standardization.		
Life expectancy and	1 hour	Should be able to define life expectancy	Dr. DSD	Lecture
quality of life		Should know the concept of life tables		
		Be aware of indices that measure quality of life and its applications		
		o Physical Quality of Life Index		
		o Human Development Index		
		Should understand why Disability Adjusted Life Years are calculated (QALY and DALY).		
Demography revision	1 hour	Problem solving session.	Dr. DSD	Discussion
	1 hour	Student should be able to	Dr. KP	Lecture
		Understand the concept of Primary Health Care		
Primary Health Care		Understand the history of Primary Health Care		
Concept		Define terms related to Primary Health Care		
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		Define & describe elements of Primary Health Care		
		Understand the differences between Primary Health Care & Selective Primary Health Care		
Primary Health Care	1 hour	Define elements of Primary Health Care relevant to Sri Lanka	Dr.KP	Lecture
		Understand the application of Primary Health Care concept in Sri Lanka		
		Describe how primary health care is related to sustanable development goals		
		Be aware of new development in the organization of PHC system in Sri Lanka		
		"shared care cluster system"		
Introduction to Oral Health	1 hour	The aetiology and clinical features of the important oral diseases, principally dental caries, periodontal	Prof. LE	Lecture
		diseases, oral cancer, dental fluorosis and malocclusion and the extent to which these are public health		
		problems in Sri Lanka.		
		The manner in which oral diseases patterns are affected by life style		
		The organization of dental services in Sri Lanka and the functions of dental surgeons in the state		
		and private sector		
Oral Health	1 hour	Available strategies for the prevention and control of the above dental disease	Prof. LE	Lecture
		The role of dental auxiliaries in Sri Lankan dental services		
		The common facio maxillary injuries including injuries to the teeth, the scope of treatment and the		
		relative responsibility of dentists and doctors in facio maxillary surgery.		
		The broad scope of the different dental disciplines and the range of specialization open to dental		
		surgeons globally in Sri Lanka		

	1 hour	To understand	Prof. SD	Lecture
		The historical contexts and development of the field of injury prevention and control;		
Principles of injury		The theory and principles of injury prevention and control;		
prevention		the debate concerning the terms "accidents" compared with "injuries";		
		The conceptual models for injury prevention, including the Haddon Matrix and the ecological model,		
		and their relevance to the 5 Es of injury prevention;		
		The main causes of death globally as a result of injury with the overall patterns of injury through the life cycle;		
		Burden of disease as a consequence of injuries, on individuals and society;		
		Potential sources of injury-related data.		
Measurement of Injuries	1 hour	To gain an understanding of:	Prof. SD	Lecture
		The difference between measures of exposure in the study of injuries such as counts, proportions		

		and rates used to measure mortality and morbidity and the advantages and disadvantages of using different denominators;  The concept of lifetime measures (life expectancy and years of potential life lost);  The concept of summary measures of population health;		
		The potential uses of summary measures of population health for the estimation of the burden of		
		injuries (including the concept of the global burden of disease and cost-effectiveness analysis;  The concepts related to measuring the economic burden of injury and cost-benefit analysis.		
Injury Surveillance	1 hour	Describe the concept of an injury surveillance system.	Prof. SD	Lecture
		Identify the multiple uses of surveillance for research, control and policy development.		
		Recognize the different types of injury surveillance systems including:		
		o whole population surveillance		
		o surveillance based on sampling		
		o institutional review of registries		
		Identify the attributes of an injury surveillance system		
		Describe the process for identifying stakeholders of an injury surveillance system.		
		Define the objectives of a surveillance system.		
		Describe case definitions and potential sources of data in the		
		process of creating or enhancing an injury surveillance system.		
		Identify existing available resources for injury surveillance.		
		Describe the data needs of an injury surveillance system and formulate strategies and procedures		
		for data collection.		
Road Traffic Injuries	1 hour	To understand the basic concepts related to road traffic injuries.	Prof. SD	Lecture
		To recognize that road traffic injuries are a significant public health issue in terms of both fatalities		
		and their contribution to the global burden of disease and injury.		
		To understand that the prevention of road traffic injuries requires a systems approach, and be		
		able to apply the Haddon Matrix to conceptualise a road traffic injury scenario, and identify points		
		for intervention.		
		To understand the main determinants and risk factors associated with road traffic injuries.		
		To understand the role and responsibilities of public health in addressing the road traffic injury		
		issue through research, evidence and data, advocacy, the sharing of information, and the design,		
		implementation and evaluation of interventions.		
Health Information System	1 hour	Be able to	MD trainee	Lecture

		To understand about the health information system in Sri Lanka		
		To know about the components of national HIS		
		To learn about the source of information system		
		To learn understand about the dissemination of information to get the national data on		
		on Health System		
		To learn and understand the deficiencies of present health information system.		
Emerging Health Problems	1 hour	Be able to understand the changing pattern of diseases globally	Dr.ST	Lecture
		Understand changing patterns of disease over time.		
		Be able to list diseases that will predominate in the near future		
		Be able to grasp the contributing factors that could give rise to the changes		
		Be able to understand and appreciate the challenges faced by individual countries and the world		
		as whole in the face of changing patterns of disease		
Revision/ SGL	1 hour	To clarify doubts		Discussion
Community Medicine				