

Timetable for SLUSE-M, Cohort 19 (JEM6014)

<i>Code</i>	<i>Course</i>	<i>Hrs</i>	<i>Resource Persons*</i>	<i>Date & Time*</i>	<i>Venue</i>		
JEM6014	Interdisciplinary Methodology (4 Credits) <i>Coordinator: Dr Haslina Hashim</i>						
	Social Science Research Approach (Part 1): Introduction to Social Sciences Research	2	Kelvin Egay	28 Dec 2019 (Sat) 1400 – 1600	BP1, CTF3		
	Social Science Research Approach (Part 2): Formulation of Reserch Problem in Social Research	3	Dr Haslina Hashim	29 Dec 2019 (Sun) 0900 - 1200	BP1, CTF3		
	Social Science Research Approach (Part 3): Study Population and Sampling Technique in Social Research	4	Dr Wong Swee Kiong	29 Dec 2019 (Sun) 1400 – 1800	BP1, CTF3		
	Social Science Research Approach (Part 4): Social Reserch Instruments: Self- Administered Questionnaire and Interview Schedule	3	Christopher Perumal	4 Jan 2020 (Sat) 1400 - 1700	BP1, CTF3		
	Social Science Research Approach (Part 5): Participatory Action Research (PAR) and Participatory Rural Appraisal (PRA)	4	Kelvin Egay	5 Jan 2020 (Sun) 0900 – 1300	BP1, CTF3		
	Social Science Research Approach (Part 6): Fieldwork Practicum for Social Research (Bau)	4	Kelvin Egay	10 Jan 2020 (Fri) 0900 – 2400 11 Jan 2020 (Sat) 0800 – 2400 12 Jan 2020 (Sun) 0900 – 1200 1400 – 1700	UNIMAS Bau Staff Training Center (PLSU Bau)		
	Science Research Approach (Part 1): Soil Sampling and Analysis	5	Prof. Dr Gabriel Tonga Noweg				
	Science Research Approach (Part 2): Universal Soil Loss Estimation (USLE) Estimation	5	Prof. Dr Gabriel Tonga Noweg				
	Science Research Approach (Part 3): Forest and vegetation survey Forest stand assessment and biomass estimation Ethnobotany and plant specimen collection	6	Prof. Dr Gabriel Tonga Noweg				
	Science Research Approach (Part 4): Biological methods, transect, birds and animals trapping, wildlife	5	AP Dr Faisal Ali				
	Science Research Approach (Part 5): Water Sampling and Analysis's Methods (Flow, Channel, Profile, Rainfall, etc.)	6	AP Dr Tay Meng Guan				
	Science Research Approach (Part 6): Measurement of Noise and Air Quality, Classification of Flora and Fauna	3	Dr Samuel Lihan				
	Data Analysis and Technical Writing (Part 1): Statistical Methods and Modelling: Descriptive and Inferential Statistics	4	Christopher Perumal			18 Jan 2020 (Sat) 1400 – 1800	BP1, CTF3

	Data Analysis and Technical Writing (Part 2): SPSS Usage in Analysis and Statistical Modelling	4	Christopher Perumal	19 Jan 2020 (Sun) 0900 – 1300	BP1, CTF3
	Data Analysis and Technical Writing (Part 3): Technical Writing, Citation and References or Bibliography, Illustrations, Organization, Language	3	Kelvin Egay & AP Dr Faisal Ali	19 Jan 2020 (Sun) 1400 – 1700	BP1, CTF3
	Examination/Field Trip/Assignment	56	Exam	1 Feb 2020 (Sat) 1400 – 1700	BP4, CTF3

Note: 25 – 27 January 2020: Chinese New Year Festival