Code	Course	Hrs	Resource Persons	Date & Time	Venue			
JSM6064	Environmental Management Instruments and Systems (4 Credits) Coordinator : AP Dr Tay Meng Guan							
А.	Statutory Instruments, Compliance and Enforcement							
	 The Natural Resources and Environment Ordinance, 1993 and its subsequent amendments. Regulations/Orders, guidelines and standards made pursuant to NREO. Other legislations under other State Ministries applicable for environmental management and natural resources conservation, e.g., Public Parks and Greens Ordinance, Wild Life Protection Ordinance, National Parks and Nature Reserve Ordinance, Sarawak Biodiversity Centre Ordinance, etc. 	5	Prof Dr Andrew Alek Tuen	09 Jan 2021 (Sat) 1400 – 1700 10 Jan 2021 (Sun) 1000 – 1200	To be determined			
	• Environmental monitoring and auditing, and enforcement under State legislations.							
	Global and regional conventions. Agenda 21: environmental politics and reality. The Federal Constitution and legal framework for environmental management. The national Policy on the Environment. Institutional framework for environmental management. Principles of environmental enforcement and compliance.	8	Prof Dr Andrew Alek Tuen	10 Jan 2021 (Sun) 1400 – 1800 16 Jan 2021 (Sat) 1400 – 1800	To be determined			
	 The Environmental Quality Act, 1974 and subsequent amendments. Regulations/Orders, guidelines and standards made pursuant to EQA. Other legislations under other Federal Ministries applicable for environmental management and natural resources conservation. Prosecution and legal proceedings for environmental offences 	6	Prof Dr Andrew Alek Tuen	17 Jan 2021 (Sun) 1000 – 1300 1400 – 1700	To be determined			
В.	Environmental Management Tools							
μ.	Environmental Impact Assessment (EIA)	7	Dr. Jongkar Grinang	23 Jan 2021 (Sat) 1400 – 1700 24 Jan 2021 (Sun) 1000 – 1400	To be determined			

Time Table of SLUSE-M, Cohort 19 (JSM6064)

Environmental Management System (EMS)	10	Dr Tay Meng Guan	30 Jan 2021 (Sat) 1400 – 1800 31 Jan 2021 (Sun) 1000 – 1300 1400 – 1700	To be determined
Final Examination		Exam	27 Feb 2021 (Sat) 1400 – 1700	To be determined
Term of Reference (TOR) & EIA final report presentation	20	EIA report Supervisors: Prof Dr Lau Seng (5 hrs) Prof Andrew Alek (5 hrs) Prof Dr Gabriel Tonga (5hrs) Dr. Jongkar Grinang (5 hrs)	28 Feb 2021 (Sun) 1000 – 1300 (TOR resentation) 27 Mar 2021 (Sat) 1400 – 1800 (EIA presentation) Final submission of full EIA report: 5 Apr 2021 (Monday)	To be determined
	56			

Note: 12 – 13 February 2021: Chinese New Year 2 April 2021: Good Friday

Code	Course	Hrs	Resource Persons	Date & Time			
CMD6056/ CML6066	Research Project (Dissertation) (6 credits) Course Coordinator: Dr Wong Swee Kiong (FSSH) & AP Dr Tay Meng Guan (FSTS)						
	 Submit one (1) title and your supervisor name of your research project to the SLUSE-M Program Coordinator by 3 Aug 2020 (Monday). For those students who do not have their supervisor, one supervisor will be assigned to him/her by program coordinator. Once a Supervisor has been assigned to you, you are required to immediately start works in your research project. Students are required to present the research proposal on 4th October 2020 (Sunday). Students are required to submit the progress report to their supervisor by 11 Dec 2020 (Friday) 26 Dec 2020 (Sunday). Students are required to submit their first draft final report to their supervisor for checking by 29 Jan 2021 (Friday) Supervisors are required to check and edit the first draft of final report by 12 Feb 2021 (Friday). Students are required to submit their final draft for grading by supervisors and examiners by 2 April 2021 (Friday). Students are required to present their final find ingrading by supervisors and examiners by 2 April 2021 (Friday). Students are required to present their final findings/final presentation on 16 April 2021 (Sunday). Supervisors and examiners are required to return the marked dissertations to students by 30 April 2021 (Friday). Supervisors of hard bound dissertation is on 21 May 2021 (Friday). 		All SLUSE resources persons				

Time Table of SLUSE-M - Cohort 19 (CMD6056/ CML6066)

Components	Percentage
Proposal	10%
presentation	
Progress report	15%
Final presentation	15%
Final report	60%

Marks Distributions of CML6066 and CMD 6056 Research Project