

THE UNIVERSITY OF HONG KONG
MSc in Environmental Management
Time-Table for the Academic Year 2021-2022

Sundays and public holidays are in red fonts
 Core courses are in green font; Elective courses are in blue fonts

Updated on: 23-Aug-21

Sem 1	Week	SUN	MON	TUE	WED	THUR	FRI	SAT	Notes
SEP-21	1		30-Aug	31-Aug	1 7003 1830-2120 MB201	2 7015 1830-2120 TT403 7018 Briefing 2120-2200 TT403	3 7013 1830-2120 TT403	4 8004; 8015; 8021; 8022 Briefing 11:00-12:30 LES and Zoom	The classes of ENVM7018 usually happen during weekends or weekday evenings. The dates and time of ENVM7018 classes will be announced via email in due course. Once an event is confirmed, the details will be uploaded to the course Moodle page.
	2	5	6 8011 1830-2120 MWT1	7 7014 1830-2120 LE2	8 7003 1830-2120 MB201	9 7015 1830-2120 TT403	10 7013 1830-2120 TT403	11	
	3	12	13 8011 1830-2120 MWT1	14 7014 1830-2120 LE2	15 7003 1830-2120 MB201	16 7015 1830-2120 TT403	17	18 7013 1330-1630 Virtual tour	
	4	19	20 8011 1830-2120 MWT1	21 7014 1830-2120 LE2	22	23 7015 1830-2120 TT403	24 7013 1830-2120 TT403	25 7019 Residential Field Camp	
OCT-21	5	26 7019 Residential Field Camp	27 8011 1830-2120 MWT1	28 7014 1830-2120 LE2	29 7003 1830-2120 MB201	30 7015 1830-2120 TT403	1	2 7003 1000-1500 LE3 + Field Trip	
	6	3	4 8011 1830-2120 MWT1	5 7014 1830-2120 LE2	6 7003 1830-2120 MB201	7 7015 1830-2120 TT403	8 7013 1830-2120 TT403	9 7015 PT 1430-1730 CPD3.41	
	7 Reading week	10	11 8011 1830-2120 MWT1	12 7015-PT 1830-2120 TBC	13 7015 FT 1430-1730 CPD3.41	14 7015-PT 1830-2120 TBC	15 7013 1830-2120 TT403	16 7015 FT 1430-1730 CPD3.41	
	8	17	18 8018 1830-2120 MB201	19 7014 1830-2120 LE2	20 7003 1830-2120 MB201	21 7015 1830-2120 TT403	22 7016 1830-2120 TT403	23 7015 PT 1430-1730 CPD3.41	
	9	24	25 8018 1830-2120 MB201	26 7014 1830-2120 LE2	27 8020 1830-2120 KKLG104	28 7015 1830-2120 TT403	29 7016 1830-2120 TT403	30 7019 Optional field trips 0900-1300 Shing Mun 1900-2200 Tai Po Kau	
NOV-21	10	31	1 8018 1830-2120 MB201	2 7014 1830-2120 LE2	3 8020 1830-2120 KKLG104	4 7015 1830-2120 TT403	5 7016 1830-2120 TT403	6 8020 AM & PM Field visit	
	11	7	8 8018 1830-2120 MB201	9 7014 1830-2120 LE2	10 8020 1830-2120 KKLG104	11 7015 1830-2120 TT403	12 7016 1830-2120 TT403	13 8018 whole day Field visit	
	12	14	15 8018 1830-2120 MB201	16 7014 1830-2120 LE2	17 8020 1830-2120 KKLG104	18 7015 1830-2120 TT403	19 7016 1830-2120 TT403	20 8020 AM & PM Field visit	
	13	21	22 8018 1830-2120 MB201	23 7014 1830-2120 LE2	24 8020 1830-2120 KKLG104	25 7015 1830-2120 TT403	26 7016 1830-2120 TT403	27	
DEC-21	14 (Revision)	28	29 8020 1830-2120 KKLG104	30 7014 1830-2120 LE2	1	2	3	4	
	15 (Assessment)	5	6	7	8	9	10	11	
	16 (Assessment)	12	13	14	15	16	17	18	
		19	20	21	22	23	24 7014 1400-2330 JLG05	25 University Holiday	
	Break	26	27	28	29	30	31 University Holiday (PM)	1	
JAN-22	Break	2	3	4	5 8015; 8022 Sem 1 Presentations 1400-1700 TBC	6	7	8	
	Break	9	10	11	12	13	14	15	

Sem 2	Week	SUN	MON	TUE	WED	THUR	FRI	SAT
JAN-22	1	16	7012 1830-2120 LE1	8016 1830-2120 KB132	8006A 1830-2120 MWT3	8006B 1330-1520 MB142 8014A 1830-2120 TT404	8003 1830-2120 KB132	
	2	23	7012 1830-2120 LE1	8016 1830-2120 KB132	8006A 1830-2120 MWT3	8006B 1330-1520 MB142 8014A 1830-2120 TT404	8003 1830-2120 KB132	
FEB-22	3	30	31 University Holiday (PM)				Class Suspension period - CNY	
	4	6	Class Suspension period - CNY		8016 1830-2120 KB132	8006A 1830-2120 MWT3	8006B 1330-1520 MB142 8014A 1830-2120 TT404	8003 1830-2120 KB132
	13	7012 1830-2120 LE1	8016 1830-2120 KB132	8006A 1830-2120 MWT3	8006B 1330-1520 MB142 8014A 1830-2120 TT404	8003 1830-2120 KB132	8006A 0900-1300; 1400-1700 Optional GIS Workshop Venue TBC	
	20	7012 1830-2120 LE1	8016 1830-2120 KB132	8006A 1830-2120 MWT3	8006B 1330-1520 MB142 8014A 1830-2120 TT404	8003 1830-2120 KB132		
	27	7012 1830-2120 LE1	8016 1830-2120 KB132	8006A 1830-2120 MWT3	8006B 1330-1520 MB142 8014 1830-2120 TT404	8003 1830-2120 KB132	8003 1400-1700 Field trip	
MAR-22	7 (Reading)	6	7012 1830-2120 LE1				8004/8021 (FT) Mid-term presentation 0930-1830 TBC	8004/8021 (PT) Mid-term presentation 0930-1830 TBC
	8	13	8019 1830-2120 KKLG102	8013 1830-2120 LE9	University Holiday	8006B 1330-1520 MB142 8017 1830-2120 MWT7	8014 1830-2120 TBC	
	9	20	8019 1830-2120 KKLG102	8013 1830-2120 LE9	7017 1830-2120 MWT4	8006B 1330-1520 MB142 8017 1830-2120 MWT7	8014 1830-2120 TBC	8014 0900-1200 Field trip on tree management Kowloon Park
	10	27	8019 1830-2120 KKLG102	8013 1830-2120 LE9	7017 1830-2120 MWT4	8006B 1330-1520 MB142 8017 1830-2120 MWT7	8014 1830-2120 TBC	
APR-22	11	3	8006B 1330-1820 GIS Lab 8019 1830-2120 KKLG102		7017 1830-2120 MWT4	8006B 1330-1520 MB142 8017 1830-2120 MWT7	8014 1830-2120 TBC	
	12	10	8006B 1330-1820 Field trip 8019 1830-2120 KKLG102	8013 1830-2120 LE9	7017 1830-2120 MWT4	8006B 1330-1520 MB142 8017 1830-2120 MWT7	15	16
	13	17		8013 1830-2120 LE9	7017 1830-2120 MWT4	8006B 1330-1520 MB142 8017 1830-2120 MWT7	8004 & 8021 Briefing session (PT) 1900-2115 LE2	
	14	24	8019 1830-2120 KKLG102	8013 1830-2120 LE9	7017 1830-2120 MWT4	8006B 1330-1520 MB142	8014 1830-2120 TBC	
	15 (Revision)	1	2	3	4	5	6	7
MAY-22	16 (Assessment)	8	9	10	11	12	13	14
	17 (Assessment)	15	16	17	18	19	20	21
	18 (Assessment)	22	23	24	25	26	27	28
	Break	29	30	31	1	2	3	4
JUN-22	Break	5	8015; 8022 Sem 2 Presentations 1400-1700 tbc	7018 Presentation 1400-2300 TBC			8012A 1830-2120 KB132	
	Break	12					8012A 1830-2120 KB132	8021 Final Project Presentation 0900-1700 KKLG109
	Break	19					8012A 1830-2120	

								KB132 8004 (FT) & 8021 Dissertation & Project Submission deadline	
Summer Sem (Jun 28- Aug 22)	1	26	27	28	29	30	31		2
	2	3	4	5	6	7	8	8012A 1830-2120 KB132	9
JUL-22	3	10	11	12	13	14	15	8012A 1830-2300 KB132	16
	4	17	18	19	20	21	22		23
	5	24	25	26	27	28	29		30
AUG-22	6	31	1	2	3	4	5	8015; 8022 Summer Presentations 1400-1700 tbc	6
	7	7	8	9	10	11	12		13
	8	14	15	16	17	18	19		20
	Break	21	22	23	24	25	26		27
	Break	28	29	30	31				

Notes:

The timetable is subject to change and students will be informed in due course.

^ENVM7003 – There is a field trip on XXXX (Saturday)

^All students are required to attend the Research Colloquium of ENVM8004 Dissertation which will be held on 11 and 12 March 2022 for FT and PT students. Students will be informed of the details nearer the time.

*ENVM8006: PT students could only take class A. FT students could choose either class A or B. Class B has more teaching hours than class A and will be taught in day time. [For Class A, manual approval will be done where priority is given to PT students. When the quota of Class A is met, those FT students who are registering later could only enroll Class B]

Venue:	KA	Kadoorie Biological Sciences Building	LE	Library Extension Building
	KK	K. K. Leung Building	MB	Main Building
	CPD	Central Podium Levels (Centennial Campus)	CYPP	Chong Yuet Ming Physics Building
	TT	T T Tsui Building	MW	Meng Wah Complex
	KB	Knowles Building	Zoom	Online lecture

Credit System for Full-time/Part-time Mode since 2020/21:

Year 1- 30 Credits ; Year 2- 30 Credits ; Graduation requirement: 60 Credits in total

Full-time Students and Part-time Year 1 Students:

Core Courses (30 - 33 credits)

- 7003 Introduction to Ecology [3 credits; SBS- Prof. Gray Williams]
 - 7012 Environmental Economics and Analysis [3 credits; PPA- Dr. Terry Van Gevelt]
 - 7013 Sustainability, Society and Environmental Management [3 credits; CCSG- Dr. Vivian Chu]
 - 7014 Environmental Quality Management [6 credits; SBS- Dr. Janet Chan]
 - 7015 Research Methods and Report Writing in Environmental Management [6 credits; SBS- Dr. Tommy Hui]
 - 7016 Environmental Policy [3 credits; CCSG- Dr. Vivian Chu]
 - 7017 Environmental Law in Hong Kong [3 credits; Law- Ms Amanda Whitfort]
 - 7018 Environmental Field Studies [3 credits; SBS- Dr. Janet Chan]
 - 7019 Ecological Field Studies [3 credits; SBS- Dr. Billy Hau]
- } Select at least one of these two courses

Full-time Students and Part-time Year 2 students:

Core Courses (12 - 18 credits)

- 8004 Dissertation [15 credits; SBS- Dr. Janet Chan for PT students; SBS- Dr. Billy Hau for FT students]
 - 8021 Project [9 credits; SBS- Dr. Janet Chan for PT students; SBS- Dr. Billy Hau for FT students]
 - 8006 Environmental Impact Assessment [3 credits; SBS- Dr. Billy Hau]
- } Select at least one of these two courses

Full-time Students and Part-time Year 2 students:

Elective courses – Select any courses from the following list (9-18 credits):

- 8003 Conservation Biology and Management [3 credits; SBS- Dr. Michael Lau]
- 8011 Environmental Auditing and Reporting [3 credits; CCSG- Ms. Sophia Lau]
- 8012 Environmental Health and Risk Assessment [3 credits; SBS- Dr. Janet Chan]
- 8013 Air and Noise Pollution Control and Management [3 credits; ME- Dr. Jiyun Song]
- 8014 Special Topics in Environmental Management [3 credits; SBS- Mr. Ken So]
- 8015 Directed studies in environmental management [6 credits; SBS- Dr. Billy Hau]
- 8016 Conservation and Management of Freshwater Resources [3 credits; SBS- Ir. Ma Lee Tak]
- 8017 Conservation and Management of Marine Resources [3 credits; SBS- Dr. Patsy Wong]
- 8018 Urban Planning and Environmental Management [3 credits; CCSG- Dr. Winnie Law]
- 8019 Corporate Sustainability [3 credits; CCSG- Dr. Margaret Burnett]
- 8020 Green Building and Energy Management [3 credits; SBS- Ir. Martin Wan]
- 8022 Environmental management internship [6 credits; SBS- Dr. Billy Hau] - for FT students only

Department:

CCSG	Centre for Civil Society and Governance (Policy for Sustainability Lab)
Law	Faculty of Law
ME	Department of Mechanical Engineering
SBS	School of Biological Sciences
PPA	Department of Politics and Public Administration