## MS7460 Polymer Recycling & Sustainable Polymeric Materials AY2023-2024 Semester 1 Course Instructor: Dr Alex van Herk

Week	Date	Activity	Venue	Time	Contact Hrs
1	14 Aug 2023 to 23 Aug 2023	Lecture 1 (M1L1–L2)	Online via ATLAS	Pre-recorded	2.5 hours
2	24 Aug 2023	Live Session 1	Online via Microsoft Teams	3:00pm to 4:30pm	1.5 hours
		Quiz 1		4:30pm to 5:30pm	N/A
3	25 Aug 2023 to 6 Sep 2023	Lecture 2 (M2L1–L2–L3)	Online via ATLAS	Pre-recorded	2.5 hours
4	7 Sep 2023	Live Session 2	Online via Microsoft Teams	3:00pm to 4:30pm	1.5 hours
		Quiz 2		4:30pm to 5:30pm	N/A
5	8 Sep 2023 to 20 Sep 2023	Lecture 3 (M2L4–L5)	Online via ATLAS	Pre-recorded	2.5 hours
6	21 Sep 2023	Live Session 3	Online via Microsoft Teams	3:00pm to 4:30pm	1.5 hours
		Quiz 3		4:30pm to 5:30pm	N/A
7 Recess	22 Sep 2023 to 11 Oct 2023	Lecture 4 (M3L1–L2–L3, M4L1)	Online via ATLAS	Pre-recorded	3.5 hours
8	12 Oct 2023	Live Session 4	Online via Microsoft Teams	3:00pm to 4:30pm	1.5 hours
		Quiz 4		4:30pm to 5:30pm	N/A
9	13 Oct 2023 to 25 Oct 2023	Lecture 5 (M4L2–L3, M5L1–L2–L3, M6L1–L2)	Online via ATLAS	Pre-recorded	3.5 hours
10	26 Oct 2023	Live Session 5	Online via Microsoft Teams	3:00pm to 4:30pm	1.5 hours
		Quiz 5		4:30pm to 5:30pm	N/A
11	27 Oct 2023 to 8 Nov 2023	Lecture 6 (M6L3, M7L1–L2–L3)	Online via ATLAS	Pre-recorded	2.5 hours
12	9 Nov 2023	Live Session 6	Online via Microsoft Teams	3:00pm to 4:30pm	1.5 hours
		Quiz 6	Online via ATLAS	4:30pm to 5:30pm	N/A
13	10 Nov 2023 to 17 Nov 2023	Essay Writing & Submission			IN/A
				Total Contact Hours	26 hours

Updated on 8 May 2023