## WAT Master's Programme: *Tentative* Weekly timetable for advanced courses

Wed

Thu

Tue

Mon

Sept 2021

Fri

Morning	9.00- 12.00	Course slot 1 Period II = Slot 3 (blue)	Course slot 2	Course slot 3a	Course slot 4. Period III = Slot 1 (red)	Course slot 5	
	LUNCH						ı
Afternoon	13.00- 16.30	Course slot 3b	Course slot 4	Course slot 5	Course slot 1 Period II = Slot 2 (green)	Course slot 2	
Extra	16.30 18.00	Course slot 5	Course slot 1	Course slot 2	Course slot 3	Course slot 4	Extra session = support for assignments etc.
	Period II Period III Period IV Period V			NOTE	PLEASE		
	Course slot	- (WAT-E2010 on Mon morning)	WAT-E2030 Hydrological Modelling, HARRI	WAT-E2110 Design & Management of, RIKU	-		
			Hydrological Modelling,	Design & Management	- WAT-E2040 Surface Water Resources, HARRI		ession moved to Thu (pm); session moved to Thu (am)
	1 Course slot	Mon morning) WAT-E2010 Groundwater	Hydrological Modelling, HARRI WAT-E2080 Water & Governance, MARKO #	Design & Management of, RIKU  - WAT-E2070	Surface Water	# WAT-E2080's (III) Fri * WAT-E2060 (II) Mon	
	Course slot 2	Mon morning)  WAT-E2010 Groundwater hydrology, TEEMU *  WAT-E2060 Sustainable Built	Hydrological Modelling, HARRI WAT-E2080 Water & Governance, MARKO #	Design & Management of, RIKU  - WAT-E2070	Surface Water Resources, HARRI WAT-E2070	# WAT-E2080's (III) Fri * WAT-E2060 (II) Mon # WAT-E2070: some	session moved to Thu (am)  day sessions on morning.
	Course slot 2  Course slot 3  Course slot	WAT-E2010 Groundwater hydrology, TEEMU *  WAT-E2060 Sustainable Built Environment, OLLI *  WAT-E2100 Urban Water	Hydrological Modelling, HARRI  WAT-E2080 Water & Governance, MARKO #  WAT-E2070 SGT studio, MATLEENA  - (WAT-E2080 on	Design & Management of, RIKU  - WAT-E2070 SGT studio, MATLEENA WAT-E2180 Biological Treatment	Surface Water Resources, HARRI WAT-E2070 SGT studio, MATLEENA WAT-E2090 Water & people in a changing world,	# WAT-E2080's (III) Fri * WAT-E2060 (II) Mon # WAT-E2070: some	session moved to Thu (am)  day sessions on morning. sessions in other course