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

19.10.2022

Mon	Tue	Wed	Thu	Fri	<u>_</u>
Course slot 1	Course slot 2	Course slot 3	Course slot 4	Course slot 5	The morning sessions can start earlier in some courses
Course slot 3	Course slot 4	Course slot 5	Course slot 1	Course slot 2	The afternoon sessions can finish later in some courses
	Course Slot 1	Course slot 2  Course Course Course Course	Course slot 2 Course slot 3  Course Course Course Course	Course slot 2 Course slot 3 Course slot 4  Course Course Course Course Course	Course slot 2 Course slot 3 Course slot 5  Course Course Course Course Course Course Course

	Period II	Period III	Period IV	Period V	Exceptions
Course slot 1	-	WAT-E2030 Hydrological Modelling, HARRI	WAT-E2110 Design & Management of, RIKU	WAT-E2010 Groundwater hydrology, TEEMU	
Course slot 2	WAT-E2040 Surface Water Resources, ELIISA *	WAT-E2080 Water & Governance, MARKO *	-	-	* WAT-E2040 sessions: Tue morning & Thu afternoon * WAT-E2080 sessions: Tue morning & Thu morning * WAT-E2010 sessions: Tue morning & Thu afternoon
Course slot 3	WAT-E2060 Sustainable Built Environment, OLLI *	WAT-E2070 SGT studio, MATLEENA *	WAT-E2070 SGT studio, MATLEENA *	WAT-E2070 SGT studio, MATLEENA *	* WAT-E2060: sessions on Mon morning & Wed morning * WAT-E2070: some sessions in other course slots
Course slot 4	WAT-E2090 Water & people in a changing world, MATTI	-	WAT-E2180 Biological Treatment, ANNA	WAT-E2200 WAT Project Course, MEERI	
Course slot 5	WAT-E2100 Urban Water Systems, RIKU	WAT-E2120 Physical & Chemical Treatment, ANNA	WAT-E2020 Environmental hydraulics, JUHA	WAT-E2130 Modelling and control, ANNA	

Note that these are general slots for key Contact Sessions: courses will include also assignments etc. Also note that the times are indicative only: check actual Contact Session times for each course from SISU & MyCourses!