

Week 1: Risk assessment and ecotoxicology course (online)					
	Mon	Tue	Wed	Thu	Fri
Start time	1-Apr-24	2-Apr-24	3-Apr-24	4-Apr-24	5-Apr-24
9,00	Paul van den Brink: Introduction to the course and ecotoxicology	Peter Griffith, Efficient Writing Strategies	Jan Hendriks: Environmental and Ecological Modelling	Tutorial TKTD (Paul van den Brink)	Case studies: (online) meeting with advisors
10,30	Break	Break	Break	Break	Break
11,00	Jan Hendriks: Introduction to risk assessment	Peter Griffith, Efficient Writing Strategies	Nina Cedergreen: Toxicokinetic-toxicodynamic modelling	Karel De Schampheleere: metal bioavailability modeling in aquatic systems	Andreu Rico: semi-field testing and higher-tier risk assessment.
12,30	Lunch	Lunch	Lunch	Lunch	Lunch
13,30	Raewyn Town: European legislation related to pollutants in aquatic ecosystems	Beate Escher: Bioanalytical tools	Beate Escher: Risk assessment of mixtures	Udo Hommen: Population and food-web modelling	Andreu Rico: multiple stressors and ecological stability
15,00	Break	Break	Break	Break	Break
15,30	Discuss topic "own assignment"	Tutorial bioanalytical tools (Beate Escher)	Discuss topic "own assignment"	Discuss topic "own assignment"	Tutorial ERA using ERA-AQUA (Andreu Rico)
17,00	End	End	End	End	End
Week 2: Risk assessment and ecotoxicology course (Wageningen Campus, room 1 of the Lumen building)					
	Mon	Tue	Wed	Thu	Fri
Start time	8-Apr-24	9-Apr-24	10-Apr-24	11-Apr-24	12-Apr-24
9,00	Case studies	Case studies	Case studies	Case studies: (online) meeting with advisors	Peter Griffith, Efficient Writing Strategies
10,30	Break	Break	Break	Break	Break
11,00	Case studies: (online) meeting with advisors	Report progress on case study to the whole group	Case studies	Case studies	Peter Griffith, Efficient Writing Strategies
12,30	Lunch	Lunch	Lunch	Lunch	Lunch
13,30	Peter Griffith, Efficient Writing Strategies	Case studies	Report progress on case study to the whole group	Case studies	Case studies
15,00	Break	Break	Break	Break	Break
15,30	Case studies	Case studies: (online) meeting with advisors	Case studies	WUR Campus Tour	Report progress on case study to the whole group
17,00	End	End	End	End	Goodbye and drinks!