

SPRING 2024 PRELIMINARY SCHEDULE (date: 29.1.2024)						
Time			Event	Lecturer	Notes	
before the course starts			introduction	Arttu	you will find this online on course webpage	
Tue	27.Feb	08-10	ice conditions	Marek and Alice		
Wed	28.Feb	10-12	ice conditions for design	Maria Tikanmäki (VTT)		
Tue	5.Mar	08-10	vertical structures	Arttu		
Wed	6.Mar	10-12	Calculation hour 1	Marek and Alice		
Fri	8.Mar	15	DL Exercise 1			
Tue	12.Mar	10:30-12	ice induced vibrations	Hayo Hendrikse (TU Delft)	<a href="https://aalto.zoom.us/j/69886153048">https://aalto.zoom.us/j/69886153048</a>	
Wed	13.Mar	10:30-12	ice induced vibrations	Hayo Hendrikse (TU Delft)	<a href="https://aalto.zoom.us/j/68595327918">https://aalto.zoom.us/j/68595327918</a>	
Tue	19.Mar	08-10	inclined structures	Arttu		
Wed	20.Mar	10-12	Calculation hour 2	Marek and Alice		
Fri	22.Mar	15	DL Exercise 2			
Tue	26.Mar	08-10	Ice rubble and ridges	Arttu		
Wed	27.Mar	10-12	Limit mechanisms/Calculation hour 3	Arttu/Marek and Alice		
Fri	29.Mar	15	SPRING BREAK!!!	SPRING BREAK!!!	SPRING BREAK!!!	
Tue	2.Apr	08-10	SPRING BREAK!!!	SPRING BREAK!!!	SPRING BREAK!!!	
Wed	3.Apr	10-12	SPRING BREAK!!!	SPRING BREAK!!!	SPRING BREAK!!!	
Fri	5.Apr	15	DL Exercise 3			
Tue	9.Apr	08-10	Large scale sea ice dynamics	Petteri Uotila (Helsinki University)		
Wed	10.Apr	10-12	review on exercises	Arttu, Alice and Marek		
Fri	12.Apr	15	DL for learning diaries			
Mon	xx	09-12	Exam (hall: xxx, building xx)			