

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
May 15	May 16	May 17	May 18	May 19	May 20	May 21
NOTE: All times and dates are Pacific Daylight Time	Orientation Module A 5 am: Online access to Orientation pages 1&2 open now on the UBC "Canvas" system. Start on page 1.	Orientation Module A pages 1&2 continue. Step 4 often takes the most time, so plan ahead. Pages 1&2 close tomorrow at 10pm.	Orientation Mod. A 10pm: pages 1&2 close. 10:01pm: Orientation page 3, Steps 7-10 opens.	Orientation Mod. A page 3 continues. ...Note the overlap between the end of this module and the start of the next modules (see below).	Orientation Mod. A 10 pm: page 3 closes. ... If you added this course late, don't worry. Orientation stays open another week for you	Flying Weather Module B 10pm: pp 1&2 close. 10:01pm: p3 opens. p3 closes tomorrow at 10pm.
		Flying Weather Module A 5am: pages 1&2 open. Plan ahead. Step 4 takes the most time.	Flying Weather Module A pages 1&2 continue. Step 4 takes time .	Flying Module A 10pm: pp 1&2 close. 10:01pm: p3 opens. p3 closes tomorrow at 10pm.	Flying Module A 10pm: p3 closes.	
			4pm: Registration for ATSC 113 Summer term 2022 closed.	Flying Weather Module B 5am: pages 1&2 open.	Flying Weather Module B pages 1&2 continue. Plan ahead; step 4 takes the most time.	

May 22	May 23	May 24	May 25	May 26	May 27	May 28
Flying Weather Module B 10pm: p3 closes.	Victoria Day Holiday	Flying Weather Module C pages 1&2 continue. Plan ahead. Step 4 takes the most time.	Flying Module C 10pm: pp 1&2 close. 10:01pm: p3 opens.	Flying Weather Module C 10pm: page 3 closes.	Flying Weather Module D 10pm: page 1 closes. (no pages 2 or 3)	Flying Weather Review. Study individually... or form study groups. Focus on the Flying Weather Learning Goals .
Flying Weather Module C 5am: pages 1&2 open.			Flying Weather Module D 5 am: page 1 opens.	Flying Weather Module D page 1 continues. Step 4 takes time.		Flying Weather Midterm Exam 5pm: exam opens.
			ePortfolio project opens. Draft due in two weeks.			

May 29	May 30	May 31	June 1	June 2	June 3	June 4
Start the exam online any time between 5pm Saturday... ...and 9pm Sunday. But once you start, you must finish in 50 minutes.	Snow-sports Weather Module A 5am: pages 1&2 open.	Snow-sports Weather Module A pages 1&2 continue. Plan ahead. Step 4 takes the most time.	Snow-sports Weather Module A 10pm: pp 1&2 close. 10:01 pm: p3 opens.	Snow-sports Weather Module A 10pm: p3 closes.	Snow-sports Weather Module B pages 1&2 continue. Step 4 takes time.	Snow-sports Mod B. 10pm: pp 1&2 close. 10:01pm: p3 opens.
Flying Weather Midterm Exam 10pm: exam closes.				Snow-sports Mod. B 5am: pages 1&2 open.		

June 5	June 6	June 7	June 8	June 9	June 10	June 11
Snow-sports Mod. B 10pm: page 3 closes.	Snow-sports Weather Module C pages 1&2 continue.	Snow-sports Mod. C 10pm: pp 1&2 close. 10:01: page 3 opens.	Snow-sports Mod. C 10pm: page 3 closes.	Snow-sports Mod. D 10pm: page 1 closes. (No p2 or p3)	Snow-sports Weather Review. Study individually... or form study groups. Focus on the Snow-sports Weather Learning Goals.	Start the exam online any time between 5pm Friday... ...and 9pm Saturday. But once you start, you must finish in 50 minutes.
Snow-sports Weather Module C 5am: pages 1&2 open.			Snow-sports Mod. D page 1 continues. Step 4 takes time.			
		Snow-sports Mod. D 5am: page 1 opens.	10pm: ePortfolio project DRAFT due		Snow-sports Midterm Exam 5pm: exam opens.	Snow-sports Midterm Exam 10pm: exam closes.

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
June 12	June 13	June 14	June 15	June 16	June 17	June 18
Sail Weather Module A 5am: pages 1&2 open .	Sail Weather Module A pages 1&2 continue. <i>Plan ahead. Step 4 takes the most time.</i>	Sail Weather Module A 10pm: pp 1&2 close . 10:01pm: p3 opens .	Sail Weather Module A 10pm: page 3 closes .	Sail Weather Mod. B 10pm: pp 1&2 close . 10:01pm: p3 opens .	Sail Weather Mod. B 10pm: page 3 closes .	Sail Weather Module C 10pm: pp 1&2 close . 10:01pm: p3 opens .
			Sail Weather Mod. B pages 1&2 continue. <i>Step 4 takes time.</i>	Sail Weather Module C 5am: pages 1&2 open .	Sail Weather Module C pages 1&2 continue.	
			Sail Weather Module B 5am: pages 1&2 open .			10pm: ePortfolio project due.

June 19	June 20	June 21	June 22	June 23	June 24	June 25
Sail Weather Mod. C 10pm: page 3 closes.	Sail Weather Module D 10pm: page 1 closes. (no pages 2 or 3)	Applied Weather page 1 continues.	Applied Weather 10pm: page 1 closes.	Exam week June 26-30 (Final exam date/time will be announced during the term)		
Sail Weather Module D page 1 continues.			Last day of classes.			
	Applied Weather 5am: page 1 opens.					

June 26	June 27	June 28	June 29	June 30	July 1	July 2
Exam week	Exam week	Exam week	Exam week	Exam week Final day of exams for Summer 2022 session	Canada Day Holiday	

Updated Jan 11, 2022.