

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
May 11	May 12	May 13	May 14	May 15	May 16	May 17
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.	
				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 18	May 19	May 20	May 21	May 22	May 23	May 24
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 Midterm Exam 5pm: exam opens .
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.		
			ePortfolio project opens. Draft due in two weeks.			

May 25	May 26	May 27	May 28	May 29	May 30	May 31
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 1	June 2	June 3	June 4	June 5	June 6	June 7
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.			
			10pm: ePortfolio project DRAFT due		Snow-sports Midterm Exam 5pm: exam opens .	
		Snow-sports Mod. D 5am: page 1 opens .				Snow-sports Midterm Exam 10pm: exam closes .

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
June 8	June 9	June 10	June 11	June 12	June 13	June 14
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 pp 1&2 continue .
		Sail Weather Module B 5am: pages 1&2 open .	Sail Weather Mod. B pages 1&2 continue. <i>Step 4 takes time.</i> 10pm: ePortfolio project due.		Sail Weather Module C 5am: pages 1&2 open .	

June 15	June 16	June 17	June 18	June 19	June 20	June 21
Sail Weather Mod. C 10pm: pp 1&2 close . 10:01pm: page 3 opens .	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 23-27 (Final exam date/time will be announced during the term)	
Sail Weather Module D 5am: page 1 opens .	Sail Weather Module D page 1 continues .	Applied Weather 5am: page 1 opens .		Last day of classes.		

June 22	June 23	June 24	June 25	June 26	June 27	June 28
	Exam week	Exam week	Exam week	Exam week	Exam week	
					Final day of exams for Summer 2025 session	

Updated Jan 5, 2025.