

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
January 9	January 10	January 11	January 12	January 13	January 14	January 15
Please note: All times are Pacific Time.	Orientation/Basics 5 am: Online access to Orientation/Basics pages 1&2, opens on the UBC "Canvas" system.	Orientation/Basics (continue). Step 4 often takes the most time, so please plan ahead.	Orientation/Basics pages 1&2 continue.	Orientation/Basics pages 1&2 continue. Note: pages 1&2 close tomorrow noon.	Orientation/Basics 12noon: pages 1&2 close. 12:01pm: page 3 opens.	Hydro power Module A 5am: pp.1&2 open.
					10:00pm: ePortfolio survey closes.	

January 16	January 17	January 18	January 19	January 20	January 21	January 22
Hydro Module A pp.1&2 continue.	Hydro Module A pp.1&2 continue	Hydro Module A pp.1&2 continue.	Hydro Module A pp.1&2 continue.	Hydro Module A pp.1&2 continue.	Hydro Module A 12noon: pp.1&2 close. 12:01pm: p.3 opens.	Hydro Module B pp.1&2 continue.
	4pm: Registration for ATSC 313 Spring term closed .			Hydro Module B 5am: pp.1&2 open.	Hydro Module B pp.1&2 continue.	

January 23	January 24	January 25	January 26	January 27	January 28	January 29
Hydro Module B pp.1&2 continue.	Hydro Module B pp.1&2 continue.	Hydro Module B pp.1&2 continue.	Hydro Module B 12noon: pp.1&2 close. 12:01pm: p.3 opens.	Hydro Module C pp.1&2 continue.	Hydro Module C pp.1&2 continue.	Hydro Module C pp.1&2 continue.
		Hydro Module C 5am: pp.1&2 open.	Hydro Module C pp.1&2 continue.			

January 30	January 31	February 1	February 2	February 3	February 4	February 5
Hydro Module C pp.1&2 continue.	Hydro Module C 12noon: pp.1&2 close. 12:01pm: p.3 opens.	Hydro Module D 12noon:pp.1&2 close. No page 3.	Hydro power Theme Midterm Exam Review	Hydro power Weather Midterm Exam 5 am: exam opens. <i>Start online anytime between 5am Thu...</i>	Hydro power Weather Midterm Exam ...and 9pm Fri . <i>But once you start you must finish in 50 minutes.</i> 10pm: exam closes.	Wind power Module A 5am: pp.1&2 open.
Hydro Module D 5am: pp.1&2 open.	Hydro Module D pp.1&2 continue.					ePortfolio project. 10pm: draft Hydro section due. Final project due in 9 weeks.

February 6	February 7	February 8	February 9	February 10	February 11	February 12
Wind Module A pp.1&2 continue.	Wind Module A pp.1&2 continue.	Wind Module A pp.1&2 continue.	Wind Module A pp.1&2 continue.	Wind Module A pp.1&2 continue.	Wind Module A 12noon: pp.1&2 close. 12:01pm: p.3 opens.	Wind Module B pp.1&2 continue.
				Wind Module B 5am: pp.1&2 open.	Wind Module B pp.1&2 continue.	

February 13	February 14	February 15	February 16	February 17	February 18	February 19
Wind Module B pp.1&2 continue.	Wind Module B pp.1&2 continue.	Wind Module B pp.1&2 continue.	Wind Module B 12noon: pp.1&2 close. 12:01pm: p.3 opens.	Wind Module C pp.1&2 continue.	Wind Module C pp.1&2 continue	
		Wind Module C 5am: pp.1&2 open.	Wind Module C pp.1&2 continue.			

February 20	February 21	February 22	February 23	February 24	February 25	February 26
	Family Day Holiday	Mid Term Break	Mid Term Break	Mid Term Break	Mid Term Break	

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
February 27	February 28	March 1	March 2	March 3	March 4	March 5
	Wind Module C pp.1&2 continue.	Wind Module C pp.1&2 continue.	Wind Module C 12noon: pp.1&2 close. 12:01pm: p.3 opens.	Wind Module D 12noon:pp.1&2 close. No page 3.	Wind power Theme Midterm Exam Review	Wind power Weather Midterm Exam 5 am: exam opens. <i>Start online anytime between 5am Sat...</i>
		Wind Module D 5am: pp.1&2 open.	Wind Module D pp.1&2 continue.			

March 6	March 7	March 8	March 9	March 10	March 11	March 12
Wind power Weather Midterm Exam <i>...and 9pm Sun .</i> <i>But once you start you must finish in 50 minutes.</i> 10pm: exam closes.	Solar power Module A 5am: pp.1&2 open.	Solar Module A pp.1&2 continue.	Solar Module A pp.1&2 continue.	Solar Module A pp.1&2 continue.	Solar Module A pp.1&2 continue.	Solar Module A pp.1&2 continue.
	ePortfolio project. 10pm: draft Wind section due. Final project due 3.5 weeks.					Solar Module B 5am: pp.1&2 open.

March 13	March 14	March 15	March 16	March 17	March 18	March 19
Solar Module A 12noon: pp.1&2 close. 12:01pm: p.3 opens.	Solar Module B pp.1&2 continue.	Solar Module B pp.1&2 continue.	Solar Module B pp.1&2 continue.	Solar Module B pp.1&2 continue.	Solar Module B 12noon: pp.1&2 close. 12:01pm: p.3 opens.	Solar Module C pp.1&2 continue.
Solar Module B pp.1&2 continue.						
Daylight Savings Time starts today				Solar Module C 5am: pp.1&2 open.	Solar Module C pp.1&2 continue.	

March 20	March 21	March 22	March 23	March 24	March 25	March 26
Solar Module C pp.1&2 continue.	Solar Module C pp.1&2 continue.	Solar Module C pp.1&2 continue.	Solar Module C 12noon: pp.1&2 close. 12:01pm: p.3 opens.	Solar Module D 12noon:pp.1&2 close. No page 3.	Solar power Theme Midterm Exam Review	Solar power Weather Midterm Exam 5 am: exam opens. <i>Start online anytime between 5am Sat...</i>
		Solar Module D 5am: pp.1&2 open.	Solar Module D pp.1&2 continue.			

March 27	March 28	March 29	March 30	March 31	April 1	April 2
Solar power Weather Midterm Exam <i>...and 9pm Sun .</i> <i>But once you start you must finish in 50 minutes.</i> 10pm: exam closes.	Synthesis Module A 5am: pp.1&2 open.	Synthesis Module A pp.1&2 continue.	Synthesis Module A pp.1&2 continue.	Synthesis Module A pp.1&2 continue.	Synthesis Module A 12noon: pp.1&2 close. 12:01pm: p.3 opens.	Synthesis Module B 5am: pp.1&2 open.
	ePortfolio project. 10pm: draft Solar section due. Final project due in 10 days.					

April 3	April 4	April 5	April 6	April 7	April 8	April 9
Synthesis Module B pp.1&2 continue.	Synthesis Module B pp.1&2 continue.	Synthesis Module B pp.1&2 continue.	Synthesis Module B 12noon: pp.1&2 close. 12:01pm: p.3 opens.	End of Term Survey Final Exam Review ePortfolio project. 10pm: final project due.	End of Term Survey Final Exam Review Last Day of Classes	Final Exam period 12-27 Apr 2022 Final Exam date TBA