

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
January 7	January 8	January 9	January 10	January 11	January 12	January 13
Please note: All times are Pacific Time.	<b>Orientation/Basics</b> 5 am: Online access to Orientation/Basics pages 1&2, opens on the UBC "Canvas" system. 5pm: ePortfolio survey opens.	<b>Orientation/Basics</b> (continue).  Step 4 often takes the most time, so please plan ahead.	<b>Orientation/Basics</b> pages 1&2 continue.	<b>Orientation/Basics</b> pages 1&2 continue.  Note: pages 1&2 close tomorrow noon.	<b>Orientation/Basics</b> 12noon: pages 1&2 close. 12:01pm: page 3 opens.  10pm: ePortfolio survey closes.	<b>Hydro power Module A</b> 5am: pp.1&2 open.

January 14	January 15	January 16	January 17	January 18	January 19	January 20
<b>Hydro Module A</b> pp.1&2 continue.	<b>Hydro Module A</b> pp.1&2 continue	<b>Hydro Module A</b> pp.1&2 continue.	<b>Hydro Module A</b> pp.1&2 continue.	<b>Hydro Module A</b> pp.1&2 continue.  <b>Hydro Module B</b> 5am: pp.1&2 open.	<b>Hydro Module A</b> pp.1&2 continue.  <b>Hydro Module B</b> pp.1&2 continue.	<b>Hydro Module A</b> 11:59pm: pp.1&2 close.  <b>Hydro Module B</b> pp.1&2 continue.

January 21	January 22	January 23	January 24	January 25	January 26	January 27
<b>Hydro Module A</b> 12:01am: p.3 opens.  <b>Hydro Module B</b> pp.1&2 continue.	<b>Hydro Module B</b> pp.1&2 continue.	<b>Hydro Module B</b> pp.1&2 continue.  <b>Hydro Module C</b> 5am: pp.1&2 open.	<b>Hydro Module B</b> pp.1&2 continue.  <b>Hydro Module C</b> pp.1&2 continue.	<b>Hydro Module B</b> 11:59pm: pp.1&2 close.  <b>Hydro Module C</b> pp.1&2 continue.	<b>Hydro Module B</b> 12:01am: p.3 opens.  <b>Hydro Module C</b> pp.1&2 continue.	<b>Hydro Module C</b> pp.1&2 continue.

January 28	January 29	January 30	January 31	February 1	February 2	February 3
<b>Hydro Module C</b> pp.1&2 continue.	<b>Hydro Module C</b> pp.1&2 continue.	<b>Hydro Module C</b> 11:59pm: pp.1&2 close.	<b>Hydro Module C</b> 12:01am: p.3 opens.	<b>Hydro power Weather Midterm Exam</b> 5 am: exam opens. <i>Start online anytime between 5am Thu... But once you start you must finish in 50 minutes.</i>	<b>Hydro power Weather Midterm Exam</b> ...and 9pm Fri. 10pm: exam closes.  <b>Hydro Survey</b> (optional) 5am: opens 11:59pm: closes.	<b>Wind Power Module A</b> 5am: pp.1&2 open.  <b>ePortfolio project.</b> 10pm: draft Hydro section due. Final project due in 9 weeks.
<b>Hydro Module D</b> 5am: p.1 opens.	<b>Hydro Module D</b> p.1 continues.	<b>Hydro Module D</b> p.1 continues.	<b>Hydro Module D</b> 11:59pm: p.1 closes. No page 2 or 3.			

February 4	February 5	February 6	February 7	February 8	February 9	February 10
<b>Wind Module A</b> pp.1&2 continue.	<b>Wind Module A</b> pp.1&2 continue.	<b>Wind Module A</b> pp.1&2 continue.	<b>Wind Module A</b> pp.1&2 continue.	<b>Wind Module A</b> pp.1&2 continue.  <b>Wind Module B</b> 5am: pp.1&2 open.	<b>Wind Module A</b> pp.1&2 continue.  <b>Wind Module B</b> pp.1&2 continue.	<b>Wind Module A</b> 11:59pm: pp.1&2 close.  <b>Wind Module B</b> pp.1&2 continue.

February 11	February 12	February 13	February 14	February 15	February 16	February 17
<b>Wind Module A</b> 12:01am p.3 opens.  <b>Wind Module B</b> pp.1&2 continue.	<b>Wind Module B</b> pp.1&2 continue.	<b>Wind Module B</b> pp.1&2 continue.  <b>Wind Module C</b> 5am: pp.1&2 open.	<b>Wind Module B</b> pp.1&2 continue.  <b>Wind Module C</b> pp.1&2 continue.	<b>Wind Module B</b> 11:59pm: pp.1&2 close.  <b>Wind Module C</b> pp.1&2 continue.	<b>Wind Module B</b> 12:01am p.3 opens.  <b>Wind Module C</b> pp.1&2 continue	

February 18	February 19	February 20	February 21	February 22	February 23	February 24
	<b>Family Day Holiday</b>	<b>Mid Term Break</b>	<b>Mid Term Break</b>	<b>Mid Term Break</b>	<b>Mid Term Break</b>	

February 25	February 26	February 27	February 28	February 29	March 1	March 2
	<b>Wind Module C</b> pp.1&2 continue.	<b>Wind Module C</b> pp.1&2 continue.  <b>Wind Module D</b> 5am: p.1 opens.	<b>Wind Module C</b> pp.1&2 continue.  <b>Wind Module D</b> p.1 continues.	<b>Wind Module C</b> 11:59pm: pp.1&2 close.  <b>Wind Module D</b> p.1 continues.	<b>Wind Module C</b> 12:01am: p. 3 opens.  <b>Wind Module D</b> 11:59pm: p.1 closes. No page 2 or 3.	<b>Wind power Weather Midterm Exam</b> <i>Start online anytime between 5am Sat... But once you start you must finish in 50 minutes.</i>

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
March 3	March 4	March 5	March 6	March 7	March 8	March 9
<b>Wind power Weather Midterm Exam</b> <i>...and 9pm Sun .</i> 10pm: exam closes.  <b>Wind Survey</b> (optional) 5am: opens 11:59pm: closes.	<b>Solar Power Module A</b> 5am: pp.1&2 open.	<b>Solar Module A</b> pp.1&2 continue.	<b>Solar Module A</b> pp.1&2 continue.	<b>Solar Module A</b> pp.1&2 continue.	<b>Solar Module A</b> pp.1&2 continue.	<b>Solar Module A</b> pp.1&2 continue.
	<b>ePortfolio project.</b> 10pm: draft Wind section due. Final project due 6 weeks.					
March 10	March 11	March 12	March 13	March 14	March 15	March 16
<b>Solar Module A</b> pp.1&2 continue.	<b>Solar Module A</b> 11:59pm: pp.1&2 close.	<b>Solar Module A</b> 12:01am: p.3 opens.	<b>Solar Module B</b> pp.1&2 continue.	<b>Solar Module B</b> pp.1&2 continue.	<b>Solar Module B</b> pp.1&2 continue.	<b>Solar Module B</b> 11:59pm: pp.1&2 close.
<b>Solar Module B</b> pp.1&2 continue.	<b>Solar Module B</b> pp.1&2 continue.	<b>Solar Module B</b> pp.1&2 continue.		<b>Solar Module C</b> 5am: pp.1&2 open.	<b>Solar Module C</b> pp.1&2 continue.	<b>Solar Module C</b> pp.1&2 continue.
Daylight Savings Time begins today						
March 17	March 18	March 19	March 20	March 21	March 22	March 23
<b>Solar Module B</b> 12:01am: p.3 opens.	<b>Solar Module C</b> pp.1&2 continue.	<b>Solar Module C</b> pp.1&2 continue.	<b>Solar Module C</b> pp.1&2 continue.	<b>Solar Module C</b> 11:59pm: pp.1&2 close.	<b>Solar Module C</b> 12:01am: p3.opens.	<b>Solar power Weather Midterm Exam</b> 5 am: exam opens. <i>Start online anytime between 5am Sat... But once you start you must finish in 50 minutes.</i>
<b>Solar Module C</b> pp.1&2 continue.		<b>Solar Module D</b> 5am: p.1 opens.	<b>Solar Module D</b> p.1 continues.	<b>Solar Module D</b> p.1 continues.	<b>Solar Module D</b> 11:59pm: p.1 closes. No page 2 or 3.	
March 24	March 25	March 26	March 27	March 28	March 29	March 30
<b>Solar power Weather Midterm Exam</b> <i>...and 9pm Sun .</i> 10pm: exam closes.  <b>Solar Survey</b> (optional) 5am: opens 11:59pm: closes.	<b>Synthesis Module A</b> 5am: pp.1&2 open.	<b>Synthesis Module A</b> pp.1&2 continue.	<b>Synthesis Module A</b> pp.1&2 continue.	<b>Synthesis Module A</b> pp.1&2 continue.	<b>Good Friday Holiday</b>	<b>Synthesis Module A</b> pp.1&2 continue.
	<b>ePortfolio project.</b> 10pm: draft Solar section due. Final project due in 16 days.					
March 31	April 1	April 2	April 3	April 4	April 5	April 6
<b>Synthesis Module A</b> pp.1&2 continue.	<b>Easter Monday Holiday</b>	<b>Synthesis Module A</b> pp.1&2 continue.	<b>Synthesis Module A</b> 11:59pm: pp.1&2 close.	<b>Synthesis Module A</b> 12:01am: p.3 opens.	<b>Synthesis Module B</b> pp.1&2 continue.	<b>Synthesis Module B</b> pp.1&2 continue.
		<b>Synthesis Module B</b> 5am:pp.1&2 open.	<b>Synthesis Module B</b> pp.1&2 continue.	<b>Synthesis Module B</b> pp.1&2 continue.		
April 7	April 8	April 9	April 10	April 11	April 12	April 13
<b>Synthesis Module B</b> pp.1&2 continue.	<b>Synthesis Module B</b> pp.1&2 continue.	<b>Synthesis Module B</b> 11:59pm: pp.1&2 close.	<b>Synthesis Module B</b> 12:01am: p.3 opens.	<b>Final Exam Review</b>	<b>Final Exam Review</b>	<b>Final Exam period 16-27 Apr 2024</b>  <b>Final Exam date TBA</b>
			<b>ePortfolio project.</b> 10pm: final project due.		<b>End of Term Survey</b> (optional) 5am: opens.	