

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.	<b>Orientation Module A</b> 5 am: Online access to Orientation <b>pages 1 &amp; 2</b> , <u>opens</u> on the UBC "Canvas" system. <i>Start on page 1.</i>	<b>Orientation Module A</b> ( <i>continues</i> ).  Step 4 often takes the most time, so please <i>plan ahead</i> .	<b>Orientation Module A</b> ( <i>continues</i> ).  Step 4 often takes the most time, so please <i>plan ahead</i> .	<b>Orientation Module A</b> <b>pages 1 &amp; 2</b> <i>continue</i> .  Aim to finish page 1 today. Then start page 2.	<b>Orientation Module A</b> <b>pages 1 &amp; 2</b> <i>continue</i> .  Plan ahead: page 2 closes 10 pm tomorrow evening.	<b>Orientation Module A</b> 10 pm: <b>pages 1 &amp; 2</b> , <u>close</u> .  10:01 pm: Orientation <b>page 3</b> , steps 7-10 <u>opens</u> .

January 16	January 17	January 18	January 19	January 20	January 21	January 22
<b>Orientation Module A</b> ( <i>page 3 continues</i> ) ... Note the overlap between the end of this module and the start of the next (see below).	<b>Orientation Module A</b> ( <i>page 3 continues</i> ) Please note: page 3 closes 10 pm tomorrow. Note that Flying Module A is now open.	<b>Orientation Module A</b> 10 pm: <b>page 3</b> <u>closes</u> . ... <i>If you added this course late, don't worry. We leave the orientation open for another week for you.</i>  <b>Flying Module A</b> pages 1 & 2 <i>continue</i> .	<b>Flying Module A</b> pages 1 & 2 <i>continue</i> .  <i>Plan ahead, because step 4 takes the most time.</i>	<b>Flying Module A</b> pages 1 & 2 <i>continue</i> .  Aim to finish <b>page 1</b> before today. Then start <b>page 2</b> .	<b>Flying Module A</b> pages 1 & 2 <i>continue</i> .  Plan ahead: these pages close tomorrow at 10 pm.	<b>Flying Module A</b> 10 pm: pages 1 & 2 <u>close</u> .  10:01 pm: page 3 <u>opens</u> .
<b>Flying Module A</b> 5 am: pages 1 & 2, <u>open</u> .	<b>Flying Module A</b> pages 1 & 2 <i>continue</i> . <i>Plan ahead, step 4 takes the most time.</i>	4pm: Registration for ATSC 113 Spring term 2022 <u>closed</u> .				

January 23	January 24	January 25	January 26	January 27	January 28	January 29
<b>Flying Module A</b> page 3 <i>continues</i> . <i>Note the overlap between the end of this module and Flying Module B (see below).</i>	<b>Flying Module A</b> 10 pm: page 3 <u>closes</u> .  Note that Flying Module B is now open.	<b>Flying Module B</b> pages 1 & 2 <i>continue</i> .  Plan ahead, because step 4 takes the most time.	<b>Flying Module B</b> pages 1 & 2 <i>continue</i> .  Plan ahead, because step 4 takes the most time.	<b>Flying Module B</b> pages 1 & 2 <i>continue</i> .  Aim to finish page 1 before today. Then start page 2.	<b>Flying Module B</b> pages 1 & 2 <i>continue</i> .  Plan ahead: these pages close tomorrow at 10 pm.	<b>Flying Module B</b> 10 pm: pages 1 & 2 <u>close</u> .  10:01 pm: page 3 <u>opens</u> .
<b>Flying Module B</b> 5 am: pages 1 & 2 <u>open</u> .	<b>Flying Module B</b> pages 1 & 2 <i>continue</i> .					

January 30	January 31	February 1	February 2	February 3	February 4	February 5
<b>Flying Module B</b> page 3 <i>continues</i> . <i>Note overlap with Flying Module C.</i>	<b>Flying Module B</b> 10 pm: page 3 <u>closes</u> .	<b>Flying Module C</b> pages 1 & 2 <i>continue</i> .  Plan ahead, because step 4 takes the most time.	<b>Flying Module C</b> pages 1 & 2 <i>continue</i> .  Plan ahead, because step 4 takes the most time.	<b>Flying Module C</b> pages 1 & 2 <i>continue</i> .  Plan ahead, because step 4 takes the most time.	<b>Flying Module C</b> pages 1 & 2 <i>continue</i> .  Aim to finish <b>page 1</b> before today. Then start on <b>page 2</b> .	<b>Flying Module C</b> pages 1 & 2 <i>continue</i> .  These pages close tomorrow. Note overlap with Fly D.
<b>Flying Module C</b> 5 am: <b>pages 1 &amp; 2</b> <u>open</u> .	<b>Flying Module C</b> pages 1 & 2 <i>continue</i>		<b>ePortfolio project</b> <u>opens</u> . Due in 7 weeks.			<b>Flying Module D</b> 5 am: page 1 <u>opens</u> .

February 6	February 7	February 8	February 9	February 10	February 11	February 12
<b>Flying Module C</b> 10pm: pp 1 & 2 <u>close</u> .  10:01 pm: page 3 <u>opens</u> .	<b>Flying Module C</b> page 3 <i>continues</i> .	<b>Flying Module C</b> 10 pm: page 3 <u>closes</u> .	<b>Flying Module D</b> 10 pm: page 1 <u>closes</u> .  (no pages 2 or 3)	<b>Flying Weather Review</b> . <i>Focus on the Flying Learning Goals</i> .  <b>Flying Weather Midterm Exam</b>  10 pm: exam <u>opens</u> .	<b>Flying Weather Midterm Exam</b>  <i>Start online anytime between 10 pm Thu...</i>	<b>Flying Weather Midterm Exam</b> ...and 9 pm Sat. <i>But once you start you must finish in 50 minutes.</i>  10 pm: exam <u>closes</u> .
<b>Fly D</b> page 1 <i>continues</i> .	<b>Fly D</b> , p1 <i>continues</i> . <i>Plan ahead ...</i>	<b>Fly D</b> , p1 <i>continues</i> . ... <i>Step 4 takes time</i> .				

February 13	February 14	February 15	February 16	February 17	February 18	February 19
<b>Snow-sports Weather Module A</b> 5 am: pages 1 & 2 <u>open</u> .	<b>Snow Module A</b> pages 1 & 2 <i>continue</i> . ... <i>Step 4 takes a lot of time.</i>	<b>Snow Module A</b> pages 1 & 2 <i>continue</i> . ... <i>Step 4 takes a lot of time.</i>	<b>Snow Module A</b> pages 1 & 2 <i>continue</i> .	<b>Snow Module A</b> pages 1 & 2 <i>continue</i>  Aim to finish p1 and start p2 today.	<b>Snow Module A</b> pages 1 & 2 <i>continue</i>	<b>Snow Module A</b> 10 pm: p1 & p2 <u>close</u> .  10:01 pm: p3 <u>opens</u> .

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
February 20	February 21	February 22	February 23	February 24	February 25	February 26
	Family Day Holiday	Midterm Break	Midterm Break	Midterm Break	Midterm Break	

February 27	February 28	March 1	March 2	March 3	March 4	March 5
Snow A, p3 continues <i>Note overlap Snow B.</i>	Snow A 10 pm: page 3 <u>close</u> s.	Snow Module B p1 & p2 continue.  <i>Plan ahead...</i>	Snow Module B p1 & p2 continue.  <i>... Step 4 takes a lot of time.</i>	Snow Module B p1 & p2 continue.  Aim to finish p1 and start p2 by today.	Snow Module B p1 & p2 continue.	Snow Module B 10 pm: p1 & p2 <u>close</u> .  10:01 pm: p3 <u>open</u> s.
Snow Module B 5 am: p1 & p2 <u>open</u> .	Snow Module B p1 & p2 continue.					

March 6	March 7	March 8	March 9	March 10	March 11	March 12
Snow Module B page 3 continues. <i>Note overlap with Snow C.</i>	Snow Module B 10 pm: page 3 <u>close</u> s.	Snow Module C p1 & p2 continue.  <i>Plan ahead...</i>	Snow Module C p1 & p2 continue.  <i>... Step 4 takes a lot of time.</i>	Snow Module C p1 & p2 continue.	Snow Module C p1 & p2 continue.  <i>Note overlap with Snow D.</i>	Snow Module C 10 pm: p1 & p2 <u>close</u> .  10:01 pm: p3 <u>open</u> s.
Snow Module C 5 am: p1 & p2 <u>open</u> .	Snow Module C p1 & p2 continue.		10 pm: ePortfolio project DRAFT due.		Snow Module D 5 am: page 1 <u>open</u> s.	Snow Module D page 1 continues.

March 13	March 14	March 15	March 16	March 17	March 18	March 19
Snow Module C page 3 continues.	Snow Module C 10 pm: page 3 <u>close</u> s.	Snow Module D 10 pm: page 1 <u>close</u> s. (No p2 or p3)	Snow-sports Weather Review. <i>Focus on Snow Learning Goals.</i>	Snow-sports Weather Review. <i>Focus on Snow Learning Goals.</i>	Snow Weather Midterm Exam	Snow Weather Midterm Exam  <i>...and 9pm Sat</i>  <i>But once you start you must finish in 50 minutes.</i>
Snow Module D page 1 continues <i>Plan ahead ...</i>  Daylight Savings Time begins today	Snow Module D page 1 continues  <i>... Step 4 takes time.</i>		10 pm: Optional: Comment on DRAFT ePortfolios.	Snow Weather Midterm Exam  10 pm: exam <u>open</u> s.	<i>Start online anytime between 10 pm Thu...</i>	10 pm: exam <u>close</u> s.

March 20	March 21	March 22	March 23	March 24	March 25	March 26
Sailing Weather Module A 5 am: p1 & p2 <u>open</u> .	Sail Module A p1 & p2 continue.	Sail Module A p1 & p2 continue.	Sail Module A p1 & p2 continue.	Sail Module A 10 pm: p1 & p2 <u>close</u> . 10:01 pm: p3 <u>open</u> s.	Sail Module A page 3 continues.	Sail Module A 10 pm: page 3 <u>close</u> s.
			10 pm: ePortfolio project due.		Sail Module B 5am: p1 & p2 <u>open</u> .	Sail Module B p1 & p2 continue.

March 27	March 28	March 29	March 30	March 31	April 1	April 2
Sail Module B p1 & p2 continue.	Sail Module B p1 & p2 continue.	Sail Module B 10 pm: p1 & p2 <u>close</u> . 10:01 pm: p3 <u>open</u> s.	Sail Module B p3 continues.	Sail Module B 10 pm: p3 <u>close</u> s.	Sail Module C p1 & p2 continue.	Sail Module C p1 & p2 continue.
			Sail Module C p1 & p2 <u>open</u> .	Sail Module C p1 & p2 continue.		

April 3	April 4	April 5	April 6	April 7	April 8	April 9
Sail Module C 10 pm: p1 & p2 <u>close</u> . 10:01 pm: p3 <u>open</u> s.	Sail Module C p3 continues.	Sail Module C 10 pm: p3 <u>close</u> s.	Sail Module D p1 continues.	Sail Module D 10 pm: p1 continues.  (No Sail p2 or p3) (No Sail midterm)	Sail Module D 10 pm: p1 <u>close</u> s.	Final Exam period 12-27 Apr 2022
	Sail Module D 5 am: p1 <u>open</u> s.	Sail Module D p1 continues.	Applied Module A 5am: p1 <u>open</u> s.	Applied Module A 5am: p1 continues.	Applied Module A 10pm: p1 <u>close</u> s.	
					Last Day of Classes	Final Exam date TBA