

Table 1. UBC ATSC Core Faculty - Jan 2022

Professor	Dept / Fac*	Field																							Other
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
1	Susan Allen	EOAS / Sci	ocean dyn.				X	X	X								X	X	X	X			X	ocean biol./ chem.	
2	Phil Austin	EOAS / Sci	cloud phys.	X						X			X	X	X					X		X			
3	Neil Balmforth	Math / Sci	appl. math, fluid dyn.													X								math, astroph	
4	Allan Bertram	Chem / Sci	chemist	X							X	X		X								X	X		
5	Andy Black	Soil Sci./Ag	bio/micromet	X					X		X	X	X									X		plants	
6	Nadine Borduas-Dedekind	Chem / Sci	chem., aerosols							X	X	X	X	X											
7	Simon Donner	Geog / Arts	climate change	X	X								X				X							policy	
8	Amanda Giang	MECH/Engr IRES / Sci	air pollution	X							X	X	X						X	X				environ. policy, mercury, POPs	
9	Sara Knox	Geog / Arts	bio/micromet.	X					X				X							X		X	X	ecosystem ecology	
10	Ian McKendry	Geog / Arts	air pollution	X		X	X		X	X		X										X	X	phys. geog.	
11	Anais Orsi	EOAS / Sci	polar climate	X	X				X	X			X			X							X	paleoclimate	
12	Richard Pawlowicz	EOAS / Sci	phys. ocean.						X	X							X	X					X	seawater properties	
13	Valentina Radic	EOAS / Sci	glaciologist	X		X			X	X									X	X			X	glaciers	
14	Roland Stull	EOAS / Sci	NWP/bound. layer				X	X	X	X		X					X		X		X	X	X	clean energy wind,solar,hydro	
15	Stephanie Waterman	EOAS / Sci	phys. ocean.	X	X		X			X						X	X						X	idealized process modeling	
16	Rachel White	EOAS / Sci	clim. modeling	X	X			X								X	X	X					X		
17	Naomi Zimmerman	MECH/Engr	clim. & air poll.	X							X	X							X				X		

*Faculties: Ag = Faculty of Land and Food Systems
 Engr. = Faculty of Applied Science