Building #	Building name	Category	Option 1 CO2 setpoint change	Option 2 Economy cycle modification	Option 3 Pre and post purge	Option 4 Air filtration	Operable windows	Implementation Category
2	Menzies	Library		Х	Х	Х		
15	Chifley	Library	+	^	Λ	X		
122	Hancock East	Library	X*			X*		
5	Law Library	Library	 ^			X*		
5	Law	Teaching	X*		Х	^		
5	Law	General	X*		X*		√	1
6	Law	Teaching	X		X		•	1
6	Law	General	X*		X*		√	1
7			X		X		•	1
7	Law	Teaching	X*		X*			1
8	Law Coombs Fytonsian	General			X			1
	Coombs Extension	Teaching	_		X X*		√	1
8	Coombs Extension	General				V	V	1
8A	Coombs Theatre	Teaching	X V*		Χ**	Х	✓	
9	Coombs	Teaching	X*		Χ*		∨	1
9	Character	General	X*		Χ*		∨	1
10	Chancelry	General	+		Χ*	V*	∨	2
10 A, B C	Chancelry	General	1		Χ*	X*	V	2
12	Melville Hall	General			X	V.*		1
13	Beryl Rawson	General	+		X	X*		2
14	AD Hope	Teaching	+		X	X X*		1
14	AD Hope	General	_		X X*	X.	✓	1
18	University Health	General	_		X*		∨	2
19 22	David Cocking	General	+		Χ.		√	2
	Hayden-Allen	Teaching	+		Χ*		√	1
22 23	Hayden-Allen Hayden-Allen Theatre	General	- v		X	Х	,	1
24	Copland	Teaching	X		^	^	√	
24	Copland	Teaching General	+		Χ*		∨	1
25	Copland Theatre	Teaching	+		X	Х	•	1
25A	HW Arndt		+		X	_ ^		
25A 25A	HW Arndt	Teaching General	+		X			1
25A 26	LF Crisp	Teaching	+		^		√	1
			+		Χ*		∨	1
26	LF Crisp	General			Y.,		l v	1

26B	PAP Moran	Teaching				✓	
26B	PAP Moran	General		X*		✓	1
26C	CBE	Teaching		X*	Χ*		
26C	CBE	General		Х	Χ*		1
31	lan Ross	Teaching		X*		✓	
31	lan Ross	General		X*		✓	1
32	Engineering	Teaching		Х			
32	Engineering	General		Х	Х*		1
35	Birch	Teaching	Х	Х			
35	Birch	General	Х	Х			1
35A	Craig	Teaching				✓	
35A	Craig	General		X*		✓	1
36	RS Chemistry Theatre	Teaching	Х	Х			
37	WEH Stanner	Teaching		Х			
37	WEH Stanner	General		Х			1
38	Physics	Teaching		X*		✓	
38	Physics	General		Х	Χ*		1
38A	Physics	Teaching		X*		✓	
39	Psychology	Teaching				✓	
39	Psychology	General		X*	Х*	✓	1
39A	Physics Theatre	Teaching		Х	Х		
42A	Peter Baume	Teaching		Х			
42A	Peter Baume	General		Х	Х*		1
43	Hancock West	General		Х			1
44	Banks	Teaching				√	
44	Banks	General				✓	
45	John Yencken	General		X*		✓	1
45A	Maintenance	General				✓	
46	RN Roberston	Teaching		Х	Χ*		
46	RN Roberston	General		Х	Х*		1
46E	RN Roberston Theatre	Teaching		Х			
47	DA Brown	Teaching		X*		✓	
47	DA Brown	General		X*		✓	1
48	Forestry	Teaching		Х			
48	Forestry	General		Х			1
48A	Geography	Teaching		X*	Х*	✓	
48A	Geography	General				✓	
54	Florey	Teaching				✓	
54	Florey	General		X*	Χ*	✓	1
56	Leonard Huxley	Teaching	1	Х			
56	Leonard Huxley	General	1	Х			1
57	Nuclear Physics	General	1	Х			3
58	Cockroft	General		X*	Х*	✓	3
58A	HIAF	General		X*		✓	1
58B	Erich Weigold	General		Χ*	Χ*	✓	3
58C	John Carver	General		X*	Χ*	✓	3
61	Jaegar 1	General	 	X*	Χ*	✓	3
	Jaegar 2		+ + + -	X*	1	√	2
61	Jaegai Z	General	I	X.	1	l v	l 2

61	Jaegar 4	General	T	X*		√	3
113	Jaegar 5	General	1	X*	1		3
61-6	Jaegar 6	General		X*	1	√	3
61	Jaegar A-Block	General				√	
62	NCEPH	Teaching		Χ*		✓	
62	NCEPH	General				✓	
62A	M Block Extension	Teaching		Х			
62A	M Block Extension	General				✓	İ
63	CMHR	Teaching		Х			
63	CMHR	General				✓	
64A	Gardeners	General		Χ*		✓	3
65	20 Balmain	Teaching				✓	
65	20 Balmain	General				✓	İ
66-72	Various	General				✓	
73	Old Canberra House	Teaching		Х			
73	Old Canberra House	General		Χ*		✓	1
74-75	Various	General				✓	
76	Acton underhill	General		Х			3
77-94	Various	General				✓	
95	Fulton Muir	General		Х			1
100	SoM	Teaching		Х	Х*		
100	SoM	General		Х	Х*		1
105	SoAD	Teaching		Χ*		✓	
105	SoAD	General		Χ*		✓	1
108	CSIT	Teaching		Х			
108	CSIT	General		Х			1
110	Baldessin	Teaching		Х		✓	
110	Baldessin	General		Χ*		✓	1
115	Brian Anderson	Teaching	Х	Х			İ
115	Brian Anderson	General		Х			1
116	Gould	Teaching		Х			
116	Gould	General		Х			1
117	Hugh Ennor	General		Х			2
120	Sir Roland Wilson	Teaching	X*	Х	Χ*		
120	Sir Roland Wilson	General		Х	Χ*		1
121	Peter Karmel	Teaching		Х	Χ*		
121	Peter Karmel	General		Х	Χ*		1
124	Anthony Low	Teaching		Х			
124	Anthony Low	General		Х			1
125	Jaeger 7	Teaching		Х			
125	Jaegar 7	General		Χ*	Χ*	✓	1
127	CAIS	Teaching		Х			
127	CAIS	General		Х			1
130	Hedley Bull	Teaching	Х	Х	Х		
130	Hedley Bull	General		Х	Х*		1
131	JCSMR	General		Х	Х*		1
132	Crawford	Teaching	Х	Х	Х*		
132	Crawford	General		Х			1
132A	Crawford	Teaching	Х	X	Χ*		

132A	Crawford	General		Х	X*		1
133	Wes Whitten	General		Х			3
134	Linnaeus	General		Х	X*		2
136	Science Teaching	Teaching	Х	Х	Х		
136	Science Teaching	General		Х	X*		1
137	RSC	General		Х	X*		2
138	RSC	General		Х	X*		1
141	Frank Fenner	Teaching		Х			
141	Frank Fenner	General		Х	X*		1
142	Jaeger 8	Teaching		Χ*		✓	
142	Jaegar 8	General		Χ*	Х*	✓	1
145	Hanna Neumann	Teaching	Х	Х			
145	Hanna Neumann	General	Х	Х	Х		1
146	RSSS	General	Х	Х	Х*		1
153	Cultural Centre	Teaching	Х	Х	Х		
153	Cultural Centre	General	Х	Х	Х*		1
154	Di Riddell	General	Х	Х	Х*		2
155	Marie Reay Teaching	Teaching	Х	Х	Х		
155	Marie Reay Teaching	General	Х	Х	Χ*		1
156	Health and Well Being	General	Х	Х	X*		2
188A	China in the World	Teaching	Х	Х			
188A	China in the World	General	Х	Х	Χ*		1

Legend

Implemented for applicable systems

In progress for applicable systems

O

The building has operable windows

Notes

Some library systems run continuously and so pre and post purge is not applicable

*Indicates that the initiative is not applicable to all systems within the building and category type

Implementation Category 1 - General spaces within buildings that also contain teaching areas. Expected completion by the 11th of April

Implementation Category 2 - General spaces within buildings that also contain large shared/mixing areas. Expected completion by the 9th of May

Implementation Category 3 - Buildings that are neither category 1 or 2. Expected completion by the 6th of June.

Glossary

Category Library A Library building
Category Teaching Space A schedulable teaching space

Category General Any occupiable space not a library or a teaching space

Option 1 CO2 setpoints have been revised to 650ppm. These are typically 850-1000ppm. The process is handled automatically via the buildings controls system. Refer to the below links for further details.

Option 2 Outside air rates have been increased when ambient temperatures permit. This process is handled automatically via the buildings controls system. Refer to the below links for further details.

Option 3 Pre and post purge (flushing with fresh air). This process is handled automatically via the buildings controls system. Refer to the below links for further details.

Option 4 The filtration has been upgraded to MERV13. This type of application is achievable and will improve our filtration efficiency by up to 300 per cent (for 3 – 10 µm particles). Refer to the below links for further details.

Operable windows The space has operable windows. Occupants should open windows when ambient temperatures permit.

2022 information - ANU

https://www.anu.edu.au/files/guidance/ANU%20COVID%20Pathway%20-%20Ventilation%20information%20V1%2009112021.pdf