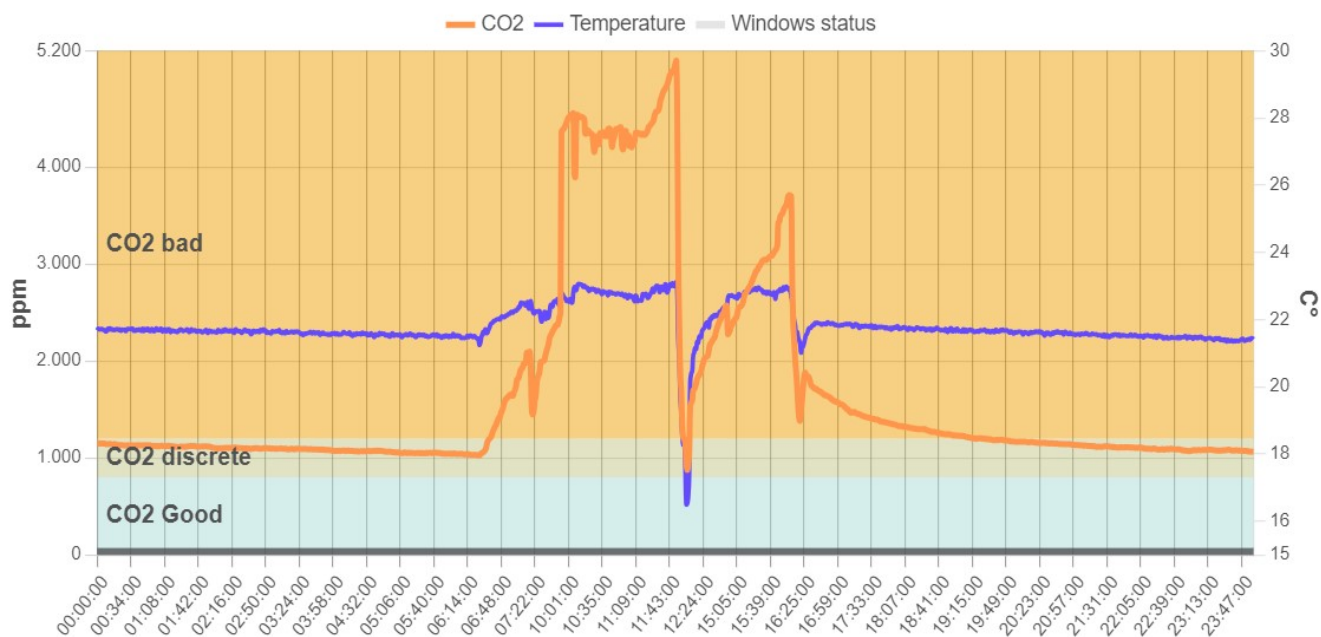




Project number 2022-1-IT01-KA220-VET-000087732 –
"CHANGE - Co2 monitoring in scHools for digitAl aNd Green compEtences"
CUP G31B22002160006

Event log to be used in CO₂ monitoring experiments 10.01.2024



Type of activity: Continuous Monitoring

Info about workspace

School and Class : a IX-a A

Room destination : TEACHING ACTIVITES

Room surface: 100 m²

Room volume : 330 m³

Number of windows: 3

Window opening surface : 6 m² (all windows)

Position of monitoring stations : See map

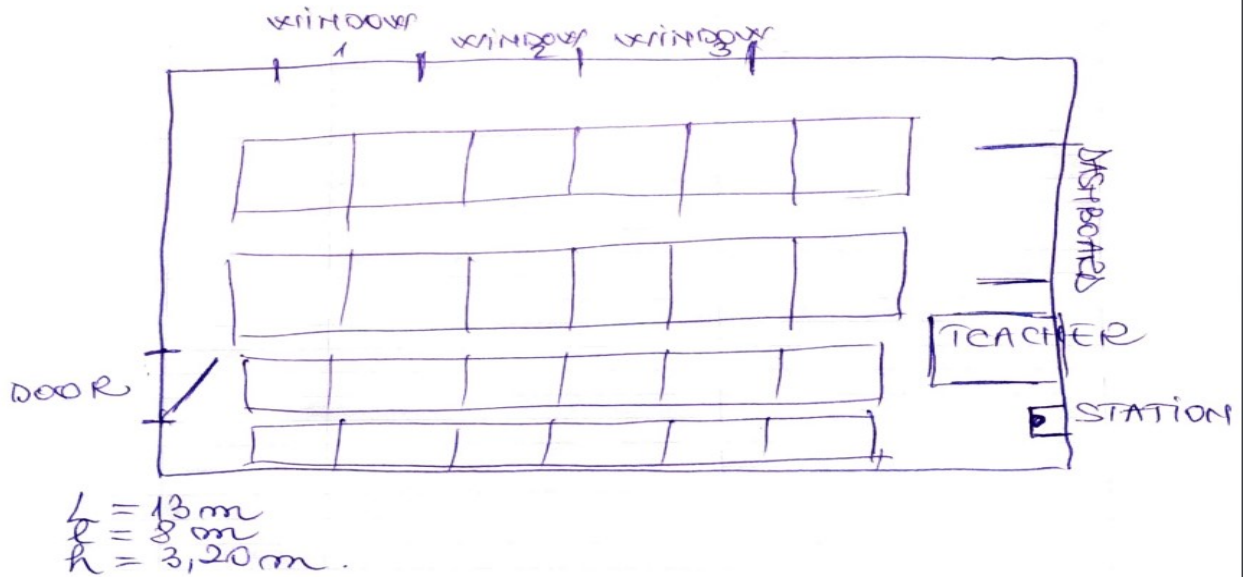
Position of HVAC: No HVAC

Average number of occupants : 21

Average occupation time (school hours?)

6h / day

Room map attached to this document



Event Log

Start time	End time	Event	Notes
12:05	12:50	Lesson restart (21 students)	930 PPM (door closed, windows closed)
12:50	13:00	Break	2468 PPM (1 window opened, students out)
13:00	13:45	Lesson restart	2571 PPM (door closed, windows closed)
13:45	13:55	Break	2568 PPM (windows closed, few students out)
13:55	14:40	Lesson restart	2394 PPM (door closed, windows closed)
14:40	14:50	Break	2276 PPM(1 window opened, students out)
14:50	15:35	Lesson restart	2550PPM (door closed, windows closed)
15:35	15:45	Break	3082 PPM(window closed, students in)
15:45	16:30	Lesson restart	2406 PPM (door closed, windows closed)
16:30	16:40	Break	1754 PPM(1 window opened, students out)
16:40	17:25	Lesson restart	1518 PPM (door closed, windows closed)
17:30		Lesson ends, students out, windows closed	1413 PPM