Classrooms' indoor environmental conditions affecting the academic achievement of students and teachers in higher education: A systematic literature review

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INTRODUCTION

In schools, students learn to form positive social relationships, gain independence, and develop emotionally, behaviorally, and cognitively.¹ The most important role for school management is to provide an optimal school climate that represents virtually every aspect of the school experience. This includes the quality of teaching and learning, school-community relationships, school organization,
and the institutional and structural features of the school environment. This is also a challenge in the education at a college or university, hereafter referred to as higher education. To facilitate the school climate, higher education school management provides buildings, assets, and services for their employees and students. The role of facility management (FM) is to coordinate and maintain these assets and services. By doing so, FM influences a school’s ability to act proactively and meet all requirements to create a positive school climate. A positive school climate is associated with students’ healthy development and the retention of teachers, and can even have a predictive value for the academic achievement of students. In order to improve the effectiveness of this climate, FM has an active role in creating an optimal learning environment. This requires, among other things, appropriate ventilation, heating and air conditioning, ample forms of lighting, necessary acoustical control, and upkeep of maintenance.

This study focusses on the indoor environment, which is a system of the indoor air quality (IAQ), thermal conditions, acoustic conditions, and lighting conditions. Many factors may influence the academic achievement of students, but the indoor environmental quality (IEQ) in classrooms can potentially influence teaching and learning positively, which in turn increases the likelihood of a better academic achievement of students (Figure 1).

The IEQ addresses the subtle issues that influence how users experience an indoor space, for example, a classroom. The IEQ results from a variety of pollutants or other determinants that can be caused by all four indoor environmental parameters. In this context, occupants’ comfort depends on the actual indoor environmental conditions and personal demographic characteristics, such as gender and age. In addition, it depends on psychobiological processes, such as arousal and stress, and psychological processes, such as perceived control and attention. Moreover, the IEQ to which teachers and students are exposed, can affect teaching effectiveness and instructional practices, which in turn can affect students’ academic achievement. A study of Kok et al showed, for example, a statistically significant positive relationship between teachers’ perceptions of classrooms’ lighting and acoustic conditions and study success. Also, the IEQ can influence users’ task performance, communication and social interaction, mood, and health and safety at school. This influence has often been examined by analyzing the effect of one parameter. In 2016, Wargocki and Wyon analyzed the combined effect of thermal comfort and IAQ on humans’ short-term cognitive performance. These researchers identified the following human mechanisms which are affected by both thermal and IAQ conditions: distraction and attention, motivation, arousal, neurobehavioral symptoms, and acute health symptoms. Moreover, lighting conditions, for example, can affect mental alertness and cognitive performance; and annoyance and distraction can be caused by poor acoustic conditions. Furthermore, a poor IEQ can cause adverse health outcomes, which can cause sick leave and impaired academic achievement. Students’ academic achievement also depends on how teachers use all resources to improve in-class activities. Finally, it depends on the students’ ability to concentrate and think clearly, as these aspects together influence the in-class academic performance of students. Therefore, to assess both the individual and the combined influences of all four indoor environmental parameters on the quality of teaching and learning and students’ academic achievement is a worthwhile exercise.

At this moment, there are no specific guidelines available for higher education school buildings. The focus of earlier research, for example addressing the IAQ, was mainly on pupils in primary and secondary education. Based on the outcome of this research, specific IEQ guidelines for pupils of primary and secondary schools were developed. However, facilitating young adults (aged 18-25 years) and teachers (aged 25-65 years) in higher education might require a different IEQ in which they can perform optimally. In order to support initiatives, which aim to develop specific IEQ guidelines for higher education school buildings, this review aims to provide an overview of how classroom indoor environmental conditions influence the quality of teaching and learning and students’ academic achievement in higher education.

The following research question is explored in this review: What is the effect of IEQ in classrooms in higher education on the quality of teaching and learning, and students’ academic achievement? In addition, three hypotheses will be examined: (a) the IEQ influences the quality of teaching; (b) the IEQ influences the quality of learning, and (c) the IEQ influences the students’ academic achievement. In addition, in the context of this study, the quality of teaching and learning, and the extent of the influence of the IEQ on educational processes and outcomes. It can form the basis for better-informed decision-making, especially for those who are involved in renovation or new construction of school buildings for higher education.

Practical Implications

- Over the last decades, research has shown that classroom conditions in schools are far from optimal. In some cases, conditions can even be unhealthy and affect teachers’ and students’ performance adversely. When students do not perform to the best of their ability, this can have serious consequences for the individual and society.
- European and Dutch authorities recognize the need for better classrooms and stress its urgency. The gathered evidence in this study helps all involved to understand the extent of the influence of the IEQ on educational processes and outcomes. It can form the basis for better-informed decision-making, especially for those who are involved in renovation or new construction of school buildings for higher education.
- Specifically, facility management (FM) and building-related engineering partners of FM can use this information to design a more user-oriented built environment. By doing so, this increases the likelihood of classrooms in higher education supporting educational outcomes. Moreover, this potentially allows future generations of teachers and students to perform and learn better in a healthier environment.
learning is operationalized by how teachers and students perceive teaching quality, learning quality, and their physical and mental health. Students’ academic achievement refers to their short-term and long-term academic performance. Short-term academic performance is often quantified with cognitive performance tests or with the use of school exercises. Long-term academic performance focuses on the performance of students for a course or academic year.

2 | METHODOLOGY

We applied the Cochrane Collaboration Method to identify relevant literature for review. We included laboratory experiments and field experiments; results obtained in both settings can reveal how the IEQ influences the quality of teaching and learning and students’ academic achievement. Included were studies that addressed students and teachers in higher education with no physical disabilities (e.g., diseases, blindness, and under sedation) or mental disabilities (e.g., auditory processing disorder, attention disorders, and dyslexia) and that are written in English. In addition, we included studies that addressed the physical environmental conditions in combination with physiological conditions (e.g., attention, comfort, discomfort, illness, stress, and vitality), affective responses (e.g., perceived mood and emotions), or the influence on teaching, learning, or academic achievement. We did not apply any restrictions with regard to the publication year and searched relevant databases until the 20th of May 2020. We identified potentially relevant literature through computerized searches in the following databases: Web of Science, Scopus, Emerald Insight, Wiley Online Library, Sage, PubMed, and 27 EBSCOhost databases (i.e., Academic Search Premier, ERIC, APA PsycINFO, Teacher Reference Center), which were searched simultaneously. For the search, we used keywords that are related to classrooms in higher education, IEQ, teaching, learning, and students’ academic achievement. Appendix 1 presents an overview of the used keywords during the search. The used search strings can be found in Appendix 2.

The search through the selected databases yielded 2501 publications, which were imported in RefWorks. After removing duplicates (n = 608), we analyzed the relevance of the selected publications. When the title, keywords, or abstract did not give any indication that indoor environmental conditions were studied, the publication was excluded (n = 1512). These publications emerged in the primary search because one or more keywords were used in a different context. For instance, a study used the word “light” or “noisy” as an adjective, or the word “illuminate” was used as a synonym for “illuminare” or “embellish.” We also excluded publications that addressed only the physical indoor environmental conditions, or other types of building performance (e.g., energy consumption and sustainability) without analyzing the effect on teaching, learning, or academic achievement (n = 135). Finally, we excluded publications that addressed humans with physical or mental disabilities (n = 44), and publications that did not address classrooms in higher education (n = 131). All publications not written in English were excluded (n = 8). In total, 63 publications were included after this selection stage.

As a final selection stage, the relevance and quality of the 63 remaining publications were determined. To assess the relevance of the included publications, the context and scope of the study were assessed. The context of the study was high when the influence of multiple indoor environmental conditions on the quality of teaching, learning, or academic achievement was analyzed. In addition, the scope of the study was high if the study analyzed indoor environmental conditions and assessed the impact of these conditions on the performance of teachers or students. Moreover, the reliability and the methodological quality of the study were analyzed to assess the quality of the study. The reliability of the study was high when it was published in a peer-reviewed journal and provided detailed information about the sample (e.g., sample size, gender, age, and standard deviation). The methodological quality was high when the methodological section in the study described in detail how the research was conducted and when the applied tests or questionnaires were available (e.g., appendix and website). In addition, this quality was high when the study provided detailed information about the accuracy of used measuring equipment and how the measurements were performed in the classroom (e.g., position, number of measurements, and measuring height). Finally, the methodological relevance was high when three or more key performance indicators of the targeted four indoor environmental parameters were measured, because these studies may reveal, in particular, the combined influence of the indoor environment.

Independently, the authors scored publications, compared the individual scores, and adjusted the rubrics of the assessment tool. Appendix 3 presents the authors’ final version of the assessment procedure, which was used for scoring the relevance and quality of all publications. The context, scope, reliability, and methodological quality scores were expressed in a percentage of the maximum score (100 percent). Studies with a relevance and quality (RQ) score lower than 60 percent were excluded (n = 44). Through hand-searching, using the title of the study in Google Scholar, two additional studies have been identified. These studies addressed the same research as the, through the systematic search, identified publication; however, they contain additional and relevant information. The first study added is the doctoral thesis of Ahmed et al. The second study is of Mishra et al. The first study is of Ahmed et al. The second study is of Mishra et al. Figure 2 summarizes all different selection stages during the screening process, which eventually led to the identification of the 21 included studies.

If an included study examined students’ and teachers’ comfort and health, this is linked to the quality of teaching or learning. Examined students’ cognitive performance, for example, attention or concentration tests, and students’ score on school tests, for example, calculation and reading tests, was classified as short-term academic performance. Students’ grades of a course or academic year were classified as long-term academic performance. Reported statistical significant effects of different IEQ conditions on students
comfort, health, and academic achievement were included in the analyses. In addition, reported statistical significant effects on students’ academic achievement were quantified by calculating the increase or loss of the reported performance, based on the scores presented.

3 | RESULTS

Figure 3 shows the development in time of the distribution of the 63 identified studies, before the final selection stage and the distribution with respect to the studied indoor environmental parameters. The number of identified publications in relation to the year of publication indicates a growing interest in the influence of the IEQ on learning and academic achievement. Three studies addressed all four environmental parameters on the quality of teaching, learning, or academic achievement. The results of this review were derived from 19 identified and two additional studies of high quality and relevance with a RQ-score of 60% or higher.

Tables 1 and 2 describe key features of the 21 included studies. We derived the table layout of table 1 from the way Mendell and Heath\textsuperscript{15} presented their results in 2007. Table 1 presents the direct associations between indoor environmental conditions and students’ academic performance. Table 2 presents direct associations between actual or perceived indoor environmental conditions and perceived academic performance, physical health, or comfort.

The results are presented on the basis of the RQ-score, beginning with the study with the highest score, and include the main findings of the influence of the IEQ on teachers’ and students’ health and comfort and students’ academic performance. Appendix 4 provides additional details on these studies, including information about the age of participants, measured indoor environmental performance indicators, and studied outcomes.

Ahmed et al\textsuperscript{22,23} studied the individual and combined effect of different air temperatures, carbon dioxide concentrations (CO\textsubscript{2}), and perceived thermal sensation on the cognitive performance of 499 female students in Saudi Arabia. Participants were exposed to different indoor environmental conditions in two identical university classrooms. This exposure revealed that air temperature affects the accuracy of tasks differently according to the type of task while cognitive performance in all tasks improved significantly ($P < 0.001$) when CO\textsubscript{2} levels decreased from 1800 to 600 ppm and from 1000 to 600 ppm. Although students’ accuracy in complex and vigilance tasks was the highest at an air temperature of 20°, the highest
accuracy for memory tasks was observed at an air temperature of 23°C, compared to 20 and 25°C \( (P < 0.001) \).

Sarbu and Pacurar\textsuperscript{26} analyzed students’ concentrated and distributive attention test scores in relation to air temperature, relative humidity, and \( \text{CO}_2 \) concentration. Students’ cognitive performance peaked at temperatures between 24 and 26°C, a relative humidity of approximately 60%, and a \( \text{CO}_2 \) level of approximately 500 ppm. Although the sample size of this experiment was relatively small \( (n = 18) \), the researchers report correlations between the observed indoor environmental parameters and students’ cognitive performance.

Siqueira et al.\textsuperscript{27} tested the cognitive performance of 84 students by means of five different tests in a computer classroom. In addition, the impact on students’ health was analyzed by measuring their heart rate. An average score was calculated for the number of hits and the time required. The results showed that the number of hits was similarly distributed over the 3 days of testing and an average air temperature of 22.60°C (Day 1), 23.24°C (Day 2), and 27.95°C (Day 3). The total time spent decreased significantly \( (P < 0.05) \) over the experimental period. The researchers reported that this effect could have been caused by the students wanting to leave the uncomfortable warm environment more quickly. The thermal conditions of the environment are factors that may affect cardiovascular parameters. The heart rate of the students increased with 8% \( (P < 0.05) \) at the end of the cognitive activity at Day 3 compared to Day 1 and with 7% \( (P < 0.05) \) compared to Day 2. An air temperature of 23.3°C was associated with thermal neural sensation.

Xiong et al.\textsuperscript{28} explored the impact of three indoor environmental parameters, that is, thermal, acoustic, and visual conditions, on learning efficiency in an environment-controlled university classroom. Five female and five male students were exposed to three different air temperatures, three different desk illuminance levels, and three different noise levels. Students’ cognitive performance was measured for each condition with four different cognitive function tests. For the perception-oriented task, students scored highest at a temperature of 22°C, an illuminance level of 2200 lux, and a background noise level of 50 dBA. The scores of a memory-oriented task were the highest at 27°C, 300 lux, and 50 dBA. At 22°C, 300 lux, and 40 dBA students scored the highest for a problem-solving task. The final task, the attention-solving task, was performed the best at 17°C, 2200 lux, and 40 dBA. The memory-oriented task was the only experiment in which students’ cognitive performance was affected by all three indoor environmental parameters \( (P < 0.05) \). Analyses of the results showed that cognitive performance can decline with as much as 52%, when conditions were the worst. Table 3 presents an overview of the quantified combined effect, of an intervention IEQ condition compared with the optimal IEQ condition, on cognitive performance tasks.

Yan et al.\textsuperscript{29} used students’ recognition rate, as an indicator for cognitive performance, to determine possible differences between different fluorescent lighting (color temperatures of 2700, 4000, and 6500K) with the same color rendering index (≥80) and luminous values, which were kept constant between 4050 lumen and 4450 lumen. Although the experiment was not conducted in a classroom and with a relative small sample size \( (n = 8) \), the results indicated that of the three color temperature lamps used, the fluorescent lamp of 4000K was the most suitable classroom light source. The best color temperature combination was 4000K for classroom light, matched to 2700K for chalkboard light and compared with the worst combination the average recognition rate was 23% higher.

Gentile et al.\textsuperscript{30} compared a direct/indirect T5 lighting system to a new completely indirect LED lighting system, which was installed in four identical school classrooms. Besides the electricity consumption, saliva cortisol concentration, as an indicator of students’ health, and mood and light perception, as indicators for students’ comfort, of 83 students were analyzed. The perceived strength of lighting of the experimental LED lighting conditions was significantly higher \( (P < 0.001) \) than that of the control lighting conditions, although the maintained horizontal illuminance level was the same in both lighting conditions. Furthermore, no general effects on the level of the stress hormones, that is, cortisol, were observed over the whole observation period. However, during the dark months, the experimental LED system better-supported students’ stress hormones suppression \( (P < 0.05) \), but it was not clear whether this effect was caused by the different light source, the light distribution, or a combination of both.

Barbic et al.\textsuperscript{31} analyzed the impact of thermal conditions on students’ health, comfort, and cognitive performance. Twenty students underwent a continuous single-lead electrocardiogram
**TABLE 1**  Findings from research on direct associations between indoor environmental conditions and students’ academic performance. See footnote to table for the explanation of all variables and symbols used

| Outcome                                                    | Study features | Effect of indoor environmental parameter | Reference |
|------------------------------------------------------------|----------------|-----------------------------------------|-----------|
| Accuracy in complex, and vigilance tasks                   | Saudi Arabia, (Jeddah) cc ♀♂ S 499 C @ 92 | Higher temperature: ↓, Lower temperature: ↑, Higher quality: ↓, Lower quality: ↑ | Ahmed22,23 |
| Accuracy in memory tasks                                   | Romania (Timisoara) cc ♀♂ S 18 qE @ 85 | Higher quality: ↓, Lower quality: ↑ | Sarbu26 |
| Concentrated and distributive attention test               | Brazil cc ♀♂ S 84 qE @ 85 | ↑ | Siqueira27 |
| Distributive attention test                                | China l ♀♂ S 8 qE @ 81 | ↓ | Yan29 |
| Number of hits in performance test                         | China c ♀♂ S 409 C @ 79 | ↓, ↓ | Hoque37 |
| Time spent on performance test                             | USA (Amherst) cc ♀♂ S 158 E 69 | ↓ | Shelton37 |
| Recognition rate                                          | USA (Amherst) cc ♀♂ S 71 E 66 | ↓ | End38 |
| Perception test                                           | Saudi Arabia (Riyadh) l S 40 qE @ 79 | ↓, ↓ | Almaqra34 |
| Memory test                                                | Italy (Lombardia) cc ♀♂ S 20 qE @ 81 | ↑ | Barbic31 |
| Problem-solving test                                       | Italy (Lombardia) cc ♀♂ S 20 qE @ 81 | ↑ | Barbic31 |
| Attention-oriented test                                     | Italy (Lombardia) cc ♀♂ S 20 qE @ 81 | ↑ | Barbic31 |
| Short-term memory and verbal ability test                  | Italy (Lombardia) cc ♀♂ S 20 qE @ 81 | ↑ | Barbic31 |
| Reasoning test                                             | Italy (Lombardia) cc ♀♂ S 20 qE @ 81 | ↑ | Barbic31 |
| Knowledge test (examination score)                         | USA (Amherst) cc ♀♂ S 71 E 66 | ↓ | End38 |
| Perception test                                            | Saudi Arabia (Riyadh) l S 40 qE @ 79 | ↓, ↓ | Almaqra34 |
| Lexical decision test                                      | USA cc ♀♂ S 158 E 69 |↓ | Shelton37 |
| Knowledge test                                             | USA cc ♀♂ S 158 E 69 |↓ | Shelton37 |
| Knowledge test                                             | USA cc ♀♂ S 158 E 69 |↓ | Shelton37 |
| Attention test                                             | Colombia (Bogotá) cc ♀♂ S 141 qE 60 |↓ | Castro-Martinez42 |

**Note:** Geographic location: country (place or region if reported)
Setting: c = classroom, cc = environmental condition controlled classroom, l = laboratory or climate chamber.
Subject: ♀ = female participants, ♂ = male participants, S = students, T = teachers.
Design: E = experiment, qE = quasi-experiment, C = cohort.
RQ: relevance and quality score in %.
Key confounders: @ = key confounders are controlled
Effect of indoor environmental parameter: ↓ = negative effect, ↑ = positive effect, ↓ = no effect, red marking: negative effect (P ≤ 0.05), green marking: positive effect (P ≤ 0.05), no marking: no statistical significant effect (P > 0.05 or not reported).
Correlation: + = positive correlation, - = negative correlation, green signifies included and measured * = P ≤ 0.05, ** = P ≤ 0.01, *** = P ≤ 0.001, ° = P > 0.05, x = not reported or no correlation.
## TABLE 2  Findings from research on direct associations between actual or perceived indoor environmental conditions and perceived academic performance, physical health, or comfort

| Outcomes                                      | Geographic location      | Setting | Subject | N   | Design | Key confounders | RQ-score in % | Association                                                                 | Reference |
|-----------------------------------------------|--------------------------|---------|---------|-----|--------|-----------------|---------------|-----------------------------------------------------------------------------|-----------|
| Accuracy in cognitive performance tasks       | Saudi Arabia, (Jeddah)   | cc      | ♂♀      | 499 | C      | @               | 92            | Thermal sensation slightly warm, cool, and slightly cool have a positive effect on the outcome compared to thermal neutral sensation | Ahmed\textsuperscript{22,23} |
|                                               |                          |         |         |     |        |                 |               | Thermal sensation cold and thermal discomfort that attributes to inability to focus and numbness in fingers have a negative effect on the outcome compared with thermal neutral sensation |           |
|                                               |                          |         |         |     |        |                 |               | Reported symptoms of headache, dizziness, heaviness on head, confusion, difficulty thinking, difficulty concentrating, and fatigue have a negative effect on the outcome compared with no reported symptoms |           |
| Heart rate                                    | Brazil                   | cc      | ♂♀      | 84  | qE     | @               | 85            | An air temperature of 27.95°C (globe temperature 25.50°C) increases the heart rate compared with an air temperature of 22.60°C (globe temperature 23.11°C) | Siqueira\textsuperscript{27} |
| Error rate and cognitive performance          |                          |         |         |     |        |                 |               | Thermal discomfort has a negative effect on the outcome compared with a thermal neutral sensation |           |
| Blood pressure                                |                          |         |         |     |        |                 |               | Thermal discomfort has a negative effect on the outcome compared with a thermal neutral sensation |           |
| Saliva cortisol concentration                 | Sweden (Helsingborg)     | cc      | ♂♀      | 72  | qE     | @               | 83            | The effect of a LED lighting system compared with a T5 lighting system on saliva cortisol concentration | Gentile\textsuperscript{30} |
| Perceived mood and light perception           |                          |         |         |     |        |                 |               | The effect of a LED lighting system compared with a T5 lighting system on perceived strength and quality of lighting conditions |           |
| Heart rate                                    | Italy (Lombardia)        | cc      | ♂♀      | 20  | qE     | @               | 81            | Thermal discomfort has a negative effect on the outcome compared to a thermal neutral sensation | Barbic\textsuperscript{31} |

(Continues)
| Outcomes                                                                 | Geographic location          | Setting | Subject | N  | Design | Key confounders | RQ-score in % | Association                                                                                                                                                                                                 | Reference          |
|-------------------------------------------------------------------------|------------------------------|---------|---------|----|--------|-----------------|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|
| Melatonin concentration in blood and subjective perception of sleepiness| Republic of Korea (Daejeon)  | cc      | 9♀ S   | 15 | qE    | @               | 79            | The effect of exposure to blue-enriched white light with a color temperature of 6,500K at an illuminance level of 500 lux causes a decline of the outcome compared with exposure to warm white light with a color temperature of 3,500 K at an illuminance level of 500 lux | Choi22              |
| Perceived alertness, mood, and visual comfort                           |                              |         |         |    |        |                 |               | The effect of exposure to blue-enriched white light with a color temperature of 6,500K at an illuminance level of 500 lux has a positive effect on the outcome compared to exposure to warm white light with a color temperature of 3,500 K at an illuminance level of 500 lux |                    |
| Cortisol concentration in blood                                          |                              |         |         |    |        |                 |               | No effect was observed on the outcome if participants were exposed to blue-enriched white light with a color temperature of 6,500K at an illuminance level of 500 lux compared to when they were exposed to warm white light with a color temperature of 3,500 K at an illuminance level of 500 lux |                    |
| Examination scores                                                      | USA (Amherst)                | cc      | 9♀ S   | 409| C      |                 | 79            | Perceived thermal comfort has a positive effect on the outcome compared to perceived thermal discomfort                                                                                     | Hoque33            |
| Perceived concentration and productivity loss                           | Serbia (Belgrade)            | cc      | 9♀ S   | 240| qE    | @               | 76            | Perceived local thermal discomfort caused by radiant asymmetry or vertical air temperature difference has a negative effect on the outcome compared with perceived thermal neutral sensation | Bajc25             |
| Actual thermal sensation                                                | The Netherlands (Eindhoven)   | c       | 9♀ S   | 384| C      | @               | 71            | Even when thermal conditions during class did not change much, thermal perception was different at class entry compared to thermal perception after the first 45 minutes                                             | Mishra24,25        |
| Perceived IAQ Self-reported headache and tiredness                      | Sweden (Lund)                | cc      | 9♀ S   | 232| qE    | @               | 70            | A carbon dioxide demand-controlled variable air flow ventilation system has a positive effect on the outcome compared to a ventilation system with a constant air flow                                          | Norbäck36          |

(Continues)
recording during a two-hour lecture, on two different days with different classroom temperatures, respectively, 22.4 and 26.2°C. On the second day, most students experienced thermal discomfort, the difference between Day 1 and Day 2 was significant ($P < 0.0001$). This difference in thermal discomfort on Day 2 led to a decline of cognitive functions short-term memory ($-12\%$, $P = 0.007$) and verbal ability ($-24\%$, $P < 0.001$). There was no decline of the cognitive function reasoning, on the contrary, there was an improvement of 1%, but this effect was not significant ($P = 0.92$). The researchers did not report any health risks, caused by the experienced thermal discomfort on Day 2. However, this discomfort on Day 2 was associated with a higher cardiac sympathetic modulation, as indicated by higher values of heart rate ($+10\%$, $P < 0.001$), which may have adversely influenced the cognitive performance of the students.

Choi et al. analyzed the impact of different lighting conditions on students’ health, by analyzing students’ melatonin concentration in blood and their perceived health, by analyzing their mood and sleepiness. In addition, students’ perceived visual comfort and cognitive performance, by analyzing their perceived alertness, were collected of 15 students, who participated in this research. The researchers found that blue-enriched LED light exposure might be an effective potential countermeasure for morning drowsiness and dozing off in class, particularly in schools with insufficient daylight. The researchers reported correlations between blue-enriched LED light exposure and melatonin concentration in blood, subjective perception of sleepiness, perceived alertness, mood, and visual comfort ($P < 0.05$). From an educational standpoint, however, warm white light has been reported to provide a relaxing environment and support communication. Therefore, the application of blue-enriched white light requires careful consideration and the authors’ advice is to incorporate this light appropriately according to learning activities or to apply an auto-dimming feature in which the warm white light gradually changes to blue-enriched white light after its prolonged use during the morning.

Hoque and Weil examined the thermal environment, thermal comfort, and test scores of 409 students. The aim of this study was to quantify the relationship between the air temperature, humidity, air speed, and perceived comfort and students’ test score, as an indicator of their short-term academic performance. The researchers found that students who felt thermal discomfort performed worse on tests than those with no thermal discomfort ($P < 0.001$). Table 4 presents a summary of the effect of thermal sensation on different tasks and academic test scores.

Almaqra et al. analyzed thermal conditions and caffeine intake on students’ cognitive performance, by analyzing students’ score on a Stroop test, which is a perception-orientated test. The researchers concluded that an increase of caffeine intake did not significantly improve the cognitive performance of the 40 students, who participated in this study. However, the relationship between air temperature and performance appeared to be nonlinear. Students’ cognitive performance peaked at 23°C and declined with 48% at a higher
TABLE 3  Overview of combined effects of two or more indoor environmental parameters on cognitive performance. See footnote to Table for the explanation of all variables and symbols used

| Task                  | Optimal IEQ condition | Intervention IEQ condition | Reference |
|-----------------------|-----------------------|-----------------------------|-----------|
|                       | IAQ (ppm CO₂) | TC (°C) | LC (lux) | AC (dBA) | IAQ (ppm CO₂) | TC (°C) | LC (lux) | AC (dBA) | Effect (%) | Author |
| Average score cognitive performance tasks | 600 | 20 | | | 1000 | 23 | | | 12 | Ahmed22,23 |
| Average score cognitive performance tasks | 600 | 20 | | | 1800 | 25 | | | 23 | Xiong28 |
| Memory-oriented task  | 27 | 300 | 50 | | 22 | 60 | 70 | | 47 | Hoque33 |
| Perception-oriented task | 22 | 2200 | 50 | | 27 | 2200 | 40 | | 32 | Ahmed22,23 |
| Problem-solving-oriented task | 22 | 300 | 40 | | 22 | 60 | 70 | | 42 | Hoque33 |

Note: Condition: IAQ = Indoor Air Quality, TC = thermal conditions, LC = lighting conditions, AC = acoustic conditions.
Effect: red marking: negative effect ($P < 0.05$).

TABLE 4  Effect of thermal sensation on different tasks and academic test scores. See footnote to the table for the explanation of symbols used

| Task                          | Thermal sensation | Reference |
|-------------------------------|-------------------|-----------|
|                               | Cold   | Cool    | Slightly cool | Neutral | Slightly warm | Warm | Hot | Author |
| Accuracy on vigilance tasks   | 10%    | 1.5%    | 2%            | -a      | 7%           | 12%  | 16% | Ahmed22,23 |
| Memory-oriented tasks/learning tasks | 11%    | 1%      | 2%            | -a      | 0.5%         | 14%  | 22% | Ahmed22,23 |
| Academic test scores          | 16%    | 9%      | -a            | 9%      | 16%          |      |     | Hoque33 |

Note: *Reference score; red marking: negative effect ($P < 0.001$) green marking: positive effect ($P < 0.001$).

temperature of 30°C, and with 29% at a lower temperature of 16°C ($P < 0.001$).

Bajc et al35 measured the short-term academic performance of 240 students and related this performance to their perceived thermal comfort. To determine possible performance loss, students had to perform a listening exercise. The results indicated that personal feelings regarding thermal comfort in buildings are strongly subjective. In addition, the results indicated that performance and performance loss are not just a function of the predicted mean vote (PMV) index, and no simple relation in real conditions can link productivity loss of students with the PMV index alone.

Mishra et al24,25 studied the effect of temporal transitions on the perceived thermal comfort of 384 students. They observed that students’ thermal perceptions changed significantly ($P < 0.05$) as the class progressed. In addition, they observed gender differences in thermal sensation. After the transition period of about 20 minutes, the correlation between operative temperature and thermal sensation receded and individual thermal preferences evened out.

Norbäck et al36 examined the effect of two different ventilation systems on the perceived comfort and physical health of 232 students. Statistically significant differences, in favor of the variable flow conditions, were observed for immediate perception of air quality ($P = 0.02$), headache ($P = 0.003$), and tiredness ($P = 0.007$) and concluded that the critical level of CO₂ in classrooms is 800 ppm and the critical operational indoor temperature is 22°C.

Shelton et al37 and End et al38 investigated the effect of a disturbing noise from within a classroom on students’ short-term academic performance with a knowledge test, covering topics presented in the lecture. The results revealed a significant ($P < 0.05$) decline of as much as 37% of students’ performance.

Liu et al39 examined students’ comfort in naturally ventilated university classrooms, in the north-west of China. A total of 992 responses were collected during days when the mean outdoor air temperature was about 10°C. The results showed that the thermal neutral temperature was 20.6°C and revealed that only thermal sensation has a significant correlation ($P < 0.05$) with air quality perception.

Rabelo et al40 analyzed the impact of noisy classroom conditions on the voice of 27 teachers. Observed was that an increase in background noise of 32 dB causes an increase of the fundamental frequency of teachers’ voice of 12% ($P < 0.001$), an increase of vocal intensity of 8% ($P = <0.001$), an increase of the percentage of phonation of 16% ($P < 0.001$), and an increase of the number of vibration cycles of 31% ($P < 0.001$). These results indicate that an increase of background noise increases vocal health risks of teachers.

Lee et al41 investigated the relationship between the actual IEQ in university teaching rooms, the perceived indoor environmental comfort, and the perceived short-term academic performance of 321 students. Correlations were found between the self-reported academic performance and the number of IEQ complaints of students.
(P < 0.05). Compared to the contribution of the thermal and lighting conditions and IAQ, which contribute similar to the overall perceived IEQ, the acoustic conditions were found to be a relatively sensitive contributor to the overall indoor environmental satisfaction with an almost twice as high coefficient value (P < 0.0001).

Castro-Martínez et al. indicated that noise levels have an important effect on the students’ attention processes, and that specific changes, aimed at decreasing reverberation values in classrooms (with at least 0.7-0.9 seconds) affect positively the levels of attention and students’ short-term academic performance. They found that the 141 students, who participated in this study, scored significantly better (P < 0.01) on mathematics (+59%), statistics (+18%), and attention (+14%) in a classroom with an average reverberation time of 1.2 seconds compared to students in a classroom with an average reverberation time of 2.0 seconds. Figure 4 presents the relation between the studied variables, presented in the included studies, and the quality of teaching, learning, and students’ academic performance.

4 | DISCUSSION

This review aims to give an overview of 21 studies of high quality and relevance on the influence of the IEQ—as a system of the IAQ, thermal conditions, acoustic conditions, and lighting conditions—on the quality of teaching and learning and students’ academic achievement in higher education. Figure 3 shows that in the last decade the IEQ conditions have been examined more holistically and have been conducted in both controlled and free-running conditions. Only three studies addressed all four indoor environmental parameters. However, none of these studies analyzed the combined influence of these parameters on the quality of teaching, learning, or academic achievement. Therefore, the emergent properties of all four indoor environmental parameters cannot be determined yet. However, the evidence does illuminate the influence of one or multiple indoor environmental parameters on the quality of teaching, learning, and students’ short-term academic performance. First, we reflect on the influence of the IEQ on the quality of teaching. Secondly, we will discuss the influence of the IEQ on learning. Finally, we will discuss the influence of the IEQ on students’ academic achievement.

4.1 | The influence of the IEQ on the quality of teaching

As explained in the introduction, the quality of teaching is determined by the level of comfort, mental health, and physical health of teachers. Mendell and Heath relate a poor IEQ to adverse health outcomes, discomfort, and distraction of students; the latter negatively influencing students’ achievement.

The actual and perceived IAQ can be positively influenced by applying a CO₂ demand-controlled ventilation system. Sufficient ventilation will contribute to maintaining good air quality during the use of classrooms and will positively influence the perceived overall IEQ. One study could not find a relationship between the actual CO₂ concentration and perceived IAQ. However, a significant correlation was observed between the actual thermal sensation of students and the perceived IAQ, indicating a mutual interdependence between the perceptions of these two indoor environmental parameters.

Thermal neutral sensation varies per individual and depends also on many factors, for example, climate, cooling or heating season, adaptation period, and room temperature at home. When the thermal environment is assessed, there is evidence that indicates gender differences. Female students tend to feel cold more than male students. High indoor temperatures increase students’ heart rate. Liu et al. also observed this effect. They concluded that these high temperatures strongly stimulate the sympathetic nervous system, causing thermal discomfort. Furthermore, a heart rate that exceeds the normal heart rate at rest may affect students’ cognitive performance negatively.

The included studies indicate that a thermal neutral sensation will occur at different indoor temperatures, between 19.5 and 23.3°C, and depends on outdoor temperature and transition...
sensation vote. This explains why students’ thermal sensation will differ, even among students in the same classroom and in the same indoor environment. In line with the findings of Singh et al, students in university classrooms report feeling comfortable on the cooler side of the thermal sensation scale. In order to assess thermal sensation, combined thermal sensation scales (e.g., a combined scale for the thermal sensations “slightly warm” and “warm”) should be avoided because all descriptors of human thermal sensation can cause a different effect on perceived or measured short-term academic performance.

Perceived visual comfort can be positively influenced with different correlated color temperatures. Warm white light provides a relaxing environment and supports communication, and should gradually change to blue-enriched white light after its prolonged use during the morning to prevent drowsiness and dozing off in class. Application of these different correlated color temperatures imitates the natural change of daylight during the day and therefore supports teachers’ and students’ circadian rhythm. Application of a lighting system with a color temperature of 4000K in classrooms can also influence the ability to concentrate positively. Although artificial lighting systems are necessary for creating optimal lighting conditions for facilitating in-class activities, students should be always provided with access to daylight in order to regulate students’ circadian rhythm and level of stress hormones, that is, cortisol. And according to Reid and Zee, regulation of students’ circadian rhythm is important because it influences students’ alert state and cognitive performance.

Acoustic comfort is an important factor, which might play a dominant role in how the overall IEQ is perceived by students. Creating acceptable acoustic conditions in classrooms is important. Poor acoustic conditions can affect students’ ability to hear the teacher. Furthermore, Persinger et al pointed out that poor acoustic conditions can cause mental health effects such as fatigue and concentration problems among students. In addition to what we have elaborated before, it is essential for students to hear the voice of teachers clearly in order to be able to learn effectively.

The evidence presented suggests that the IEQ influences the quality of learning. By providing conditions in which students feel comfortable, they will be able to concentrate better and keep their attention for a longer period of time. However, poor IEQ can cause negative health effects, such as fatigue and sleepiness in students. These effects can lead to sick leave, which in turn can affect students’ achievement.

4.3 The influence of the IEQ on students’ academic achievement

The focus of all included studies, which examined the effect of IEQ on students’ academic achievement, was on students’ short-term academic performance. Therefore, the impact of the IEQ on students’ long-term academic performance could not be determined yet. Further research is needed to determine the possible relation between the short-term and long-term academic performance of students.

Nine of the included IAQ-studies used CO2 concentration in air as the performance indicator of the IAQ. One may assume, however, as humans (generally) are the single source of CO2, both CO2 concentration and other bio-effluents are correlated. None of the included studies analyzed the effect of pure elevated CO2. Therefore, the observed effect of CO2 on improved or impaired short-term academic performance is caused by a combination of CO2 and other pollutants. The reported CO2 concentration in the identified studies should be considered as an indicator of ventilation adequacy, which can be related to human bio-effluents, but also to material emissions, chemicals used indoors, as well as other indoor sources of pollutants. The negative effect of elevated concentrations of bio-effluents, but not pure CO2, and other constituents on cognitive performance is also confirmed by Zhang et al. The cognitive performance of students can decline by as much as 13% (P < 0.001) when the CO2 concentration increases from 600 to 1000 ppm. However, this concentration of CO2 still meets prevailing guidelines. High CO2 concentrations of 1800 ppm might affect cognitive performance with 24% (P < 0.001). The influence of high CO2 concentrations, as proxy for the IAQ, was higher on complex and memory-oriented than for vigilance tasks. However, the study of Ahmed et al is the only study that quantified the effect of IAQ on cognitive performance and examined only female students. Because of these limitations, these results need to be validated with additional field research to confirm the impact and should explore possible gender differences.

Thermal discomfort, caused by high or low temperatures, affects students’ cognitive performance. Barbic et al observed a decrease of as much as 24% when students experienced thermal discomfort due to high temperature. However, not all thermal discomfort sensations lead to a deterioration of cognitive performance, and the effect is most likely task dependent. Thermal sensations “cool” and “slightly cool” can positively influence cognitive performance, thermal sensations “cold,” “slightly warm,” “warm,” and “hot” can affect cognitive performance negatively. The thermal sensation “hot” affects cognitive performance of vigilance tasks and memory and learning tasks more than the thermal sensation “cold.” Nevertheless, Bajc et al concluded that students’ short-term academic performance is not just a function of PMV index; there is no simple relation in real conditions that can link this performance to the PMV index alone.

The color temperature and light intensity of artificial lighting can affect the cognitive performance of students. This effect can be as
much as 23% but this percentage is based on an average recognition rate of objects. The effect of these conditions on other cognitive tasks of students is not revealed yet.

Two studies investigated the impact of acoustic conditions on short-term academic performance. Xiong et al. observed that under normal conditions of 22°C and an illumination level of 300-2200 lux, an increase of sound pressure, from 40 to 70 dBA, affected overall cognitive performance negatively with 3%-42% ($P < 0.05$). Hongisto also confirmed this effect in an office setting. As observed for thermal conditions, the extent of this effect was also task-dependent. To quantify students’ short-term academic performance, seven of the 11 studies used standard cognitive performance tests. Castro-Martínez et al. used a different method to quantify students’ short-term academic performance. They used students’ examination scores on mathematics and statistics and analyzed the attention level with video recording of students’ behavior in the classroom. Although an increase of reverberation time does not always lead to a decrease in short-term academic performance, it can affect the intelligibility of background speech and therefore could influence the disturbance and performance of students. Students’ short-term academic performance is also affected by unwanted noises in the classroom and may decrease this performance with as much as 34%.

There might be a relation between perceived acoustic comfort and actual thermal conditions but the precise effect remains unclear. Research of Xiong et al. revealed some relations between thermal comfort and acoustic comfort but not all cognitive tasks were affected due to a combination of these conditions. The combined effect of air temperature and CO$_2$ seems to increase when air temperature and CO$_2$ concentration increases according to Ahmed et al. Other factors, besides temperature, such as stress, sleep deprivation and pre-existing disease or illness, among others, may play a role in health-related symptoms, such as headache and tiredness. Individuals who are fatigued are also more likely to experience increased levels of psychological distress, acute health symptoms, and behavioral problems; these problems affect human performance.

It is well documented that the four individual IEQ parameters do affect the short-term performance of students. Combined effects of thermal conditions and IAQ were observed by Ahmed among 499 female students. In addition, they controlled the lighting and acoustic conditions. However, they did not analyze the combined influence of these conditions. Xiong analyzed the combined influence of three IEQ parameters, thermal and lighting conditions and IAQ. None of the studies analyzed the combined influence of all four indoor targeted environmental parameters. Therefore, the magnitude of the combined influence of these four IEQ parameters cannot be quantified yet.

5 | FUTURE RESEARCH

This systematic review revealed existing evidence about the influence of the IEQ on the quality of teaching, learning, and students’ short-term academic performance. However, the influence of the IEQ on the quality of teaching could be further explored. Not only the influence of the IEQ on teachers’ health, also the effect of the IEQ on the quality of instructional practices, teaching effectiveness, and the motivation of teachers should be explored. Although the short-term academic performance has been analyzed in different studies, the relation between the IEQ and the long-term academic performance of students was not revealed. Additional research is needed to further explore these relationships.
needed to better understand this possible relation and to quantify the impact on students’ academic achievement.

For analyzing the actual environmental conditions, different measuring equipment was used and one or more key performance indicators, to determine the IEQ, were applied. Additional research is needed to determine the key performance indicators of the IEQ and how these should be measured in a classroom; in order to (consistently) relate perceptions, health symptoms, and performance to the actual IEQ. Determining key performance indicators can also contribute to making future results more comparable.

Although various standardized tests are available for measuring short-term cognitive performance, few methods were identified for measuring the effect of the IEQ on physical health effects, emotional response, and long-term academic performance. New methods should be developed and could help to reveal the influence of the actual and experienced IEQ on teachers’ and students’ health, cognitive performance, emotion, and behavior.9

6 | LIMITATIONS AND STRENGTH

During the review process, all studies were assessed on quality and reliability. Assessors were the authors of this review. Each assessor examined the exact same studies. The scores of all assessors were compared and discussed and resulted in minimal differences. In addition, this process led to adjustments and fine-tuning of the assessment procedure. This procedure was developed by the assessors and included all rubrics, as no other tool was applicable to this specific domain. Therefore, this tool can only be applied when studies related to the IEQ need to be assessed for relevance and quality. Cultural or geographical differences between the studies were not analyzed. Therefore, the optimal conditions, as presented in the collected evidence, may not be applicable in every situation and are bound to the specific cultural and geographical cultural backgrounds. However, these conditions can be used as an indication for the development of optimal indoor environmental conditions for teachers and students in a specific setting.

7 | CONCLUSION

The primary goal of this systematic literature review was to provide an overview of how classroom indoor environmental conditions influence the quality of teaching and learning and students’ academic achievement in higher education. Although a wide range of relevant evidence of high-quality research was identified, the amount of evidence which examined the effect of the IEQ on the quality of teaching is limited to only two studies on acoustics. These studies illuminate how high background noise levels affect students’ ability to hear teachers’ voice and increase teachers’ health risks. Evidently, this is insufficient to determine the precise influence of all four IEQ parameters on teaching quality.

In this context, the first hypothesis—that the IEQ influences the quality of teaching—cannot be confirmed or rejected due to a lack of evidence. However, there is some evidence which suggests the negative impact of impaired acoustic conditions on teachers’ health. The second hypothesis—that the IEQ influences the quality of learning—is confirmed. Sufficient evidence confirms that a poor IAQ, thermal, acoustic, and lighting conditions negatively influence the quality of learning due to discomfort and impaired mental and physical health of students. Moreover, optimal conditions contribute positively to the quality of learning through creating an environment in which students feel more alert and pay more attention to the information presented in the lecture. Studies showing that the IEQ influences students’ academic achievement partially confirm the third hypothesis. On one side, the available evidence that specifies the influence of individual or combined indoor environmental conditions on students’ short-term academic performance is sufficient to conclude that these conditions can either influence this performance positively or negatively. Optimal IEQ conditions, in which the students performed at their best, were task-dependent, with a preference for a relatively cool, bright, and quiet environment and in ambient air with low CO2 concentrations. However, on the other side, the hypothesized influence of all IEQ parameters on students’ long-term academic performance cannot be confirmed due to a lack of evidence. Therefore, the overall influence of the IEQ on students’ academic achievement cannot be fully determined yet.

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CONFLICT OF INTEREST

The authors declare no competing interests.

AUTHOR CONTRIBUTIONS

Henk W. Brink: Conceptualization (lead); formal analysis (lead); investigation (lead); methodology (lead); visualization (lead); writing – original draft (lead); writing – review and editing (lead). Marcel G. L. C. Loomans: Formal analysis (supporting); supervision (supporting); writing – original draft (supporting); writing – review and editing (supporting). Mark P. Mobach: Formal analysis (supporting); supervision (supporting); writing – original draft (supporting); writing – review and editing (supporting). Helianthe S. M. Kort: Formal analysis (supporting); supervision (lead); writing – original draft (supporting); writing – review and editing (supporting).

PEER REVIEW

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DATA AVAILABILITY STATEMENT

Data sharing is not applicable to this article as no new data were created or analyzed in this study.

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REFERENCES

1. Cohen J, McCabe L, Michelli NM, Pickeral T. School climate: research, policy, practice, and teacher education. Teach Col Rec. 2009;111(1):180-213.
2. Wang M, Degol JL. School climate: a review of the construct, measurement, and impact on student outcomes. Educ Psychol Rev. 2016;28(2):315-352.
3. Wæraas A, Solbakk MN. Defining the essence of a university: lessons from higher education branding. High Educ. 2009;57(4):449-462.
4. NEN-EN-ISO 41011. Facility Management - Vocabulary. Brussels, Belgium: European Committee for Standardization; 2018.
5. Frontczak M, Wargocki P. Literature survey on how different factors influence human comfort in indoor environments. Build Environ. 2011;46(4):922-937.
6. Lee J, Shute VJ. Personal and social-contextual factors in K–12 academic performance: an integrative perspective on student learning. Educ Psychol. 2010;45(3):185-202.
7. Dawson CG, Parker DR. A descriptive analysis of the perspectives of Neville high school’s teachers regarding the school’s renovation. Proceedings of the annual meeting of the Mid-South Educational Research Association; 1998.
8. Wargocki P, Wyon DP. Ten questions concerning thermal and indoor air quality effects on the performance of office work and schoolwork. Build Environ. 2017;112:359-366.
9. Bitner MJ. Servicescapes: the impact of physical surroundings on customers and employees. J Market. 1992;56(2):57-71.
10. Veitch JA. Psychological processes influencing lighting quality. J Illum Eng Soc. 2001;30(1):124-140.
11. Kok H, Mobach M, Omta O. Predictors of study success from a teacher’s perspective of the quality of the built environment. J Manag Educ. 2015;29(2):53-62.
12. Fisk W, Wargocki P, Zhang X. Do indoor CO2 levels directly affect perceived air quality, health, or work performance? ASHRAE J. 2019;61(9):70-77.
13. Chellappa SL, Steiner R, Blattner P, Oelhafen P, Götz T, Cajothen C. Non-visual effects of light on melatonin, alertness and cognitive performance: Can blue-enriched light keep us alert? PLoS One. 2011;6(1):e16429.
14. Maxwell LE. Noise. In: Frumkin H, Geller R, Leslie Robin I, editors. Safe and Healthy School Environments. Oxford, UK: Oxford University Press; 2009:34-45.
15. Mendell MJ, Heath GA. Do indoor pollutants and thermal conditions in schools influence student performance? A critical review of the literature. Indoor Air. 2005;15(1):27-52.
16. Fisk WJ. The ventilation problem in schools: literature review. Indoor Air. 2017;27(6):1039-1051.
17. Rijksdienst voor Ondernemend Nederland. Programma van eisen frisse scholen 2015. RVO.nl. 2015.
18. Wargocki P, Sundell J, Bischof W, et al. Ventilation and health in non-industrial indoor environments: Report from a European multidisciplinary scientific consensus meeting (EUROVEN). Indoor Air. 2002;12(2):113-128.
19. Pawlowska DK, Westerman JW, Bergman SM, Huelsman TJ. Student personality, classroom environment, and student outcomes: a person–environment fit analysis. Learning Individual Differences. 2014;36:180-193.
20. Gahre S, Semple S, Miller J, Fielding S, Turner S. Classroom carbon dioxide concentration, school attendance, and educational attainment. J School Health. 2014;84(9):569-574.
21. Alderson P, Green S, Higgins J. Cochran Reviewers’ Handbook 4.2.2 [updated March 2004]. Chichester, UK: John Wiley & Sons; 2004.
22. Ahmed RMG. The Effects of Indoor Temperature and CO2 Levels as an Indicator for Ventilation Rates on Cognitive Performance of adult Female Students in Saudi Arabia. Doctoral thesis, UCL (University College London); 2017:236.
23. Ahmed JR, Mumovic D, Ucci M. The effect of indoor temperature and CO2 levels on cognitive performance of adult females in a university building in Saudi Arabia. Cisbat 2017 International Conference Future Buildings & Districts - Energy Efficiency from Nano to Urban Scale. 2017;122:451-456.
24. Mishra AK, Derks MTH, Kooi L, Loomans MGLC, Kort HSM. Analysing thermal comfort perception of students through the class hour, during heating season, in a university classroom. Build Environ. 2017;125(11):464-474.
25. Kooi L, Loomans MGLC, Mishra AK. Analysis of student thermal perception evolution in a university classroom during class hour. Healthy Buildings Europe 2017. 2017.
26. Sarbu I, Pacurar C. Experimental and numerical research to assess indoor environment quality and schoolwork performance in university classrooms. Build Environ. 2015;93:(P2):141-154.
27. Siqueira JCF, da Silva LB, Coutinho AS, Rodrigues RM. Analysis of air temperature changes on blood pressure and heart rate and performance of undergraduate students. Work. 2017;57(1):43-54.
28. Xiong L, Huang X, Li J, et al. Impact of indoor physical environment on learning efficiency in different types of tasks: A 3 x 4 x 3 full factorial design analysis. Int J Environ Res Public Health. 2018;15(6):1256.
29. Yan YH, Guan Y, Tang GL. Experimental research of visual performance with different optical spectrum light sources. Adv Mater Res. 2012;433-440:6375-6383.
30. Gentile N, Goven T, Laike T, Sjoberg K. A field study of fluorescent and LED classroom lighting. Light Res Technol. 2018;50(4):631-650.
31. Babic F, Minonzio M, Cairo B, et al. Effects of different classroom room temperatures on cardiac autonomic control and cognitive performances in undergraduate students. Physiol Meas. 2019;40(5):054005.
32. Choi K, Shin C, Kim T, Chung HJ, Suk HJ. Awakening effects of blue-enriched morning light exposure on university students’ physiological and subjective responses. Sci Rep. 2019;9(1):1-8.
33. Hoque S, Weil B. The relationship between comfort perceptions and academic performance in university classroom buildings. J Green Build. 2016;11(1):108-117.
34. Almaqra A, Almuqri M, Alshathri A, et al. Effect of caffeine consumption and air temperature on student performance. ACM Int Conf Proc Ser. 2019;250:254.
35. Bajc T, Banjac M, Todorović M, Stevanović Z. Experimental and statistical survey on local thermal comfort impact on working productivity loss in university classrooms. Therm Sci. 2018;23(1):379-392.
36. Norbäck D, Nordström K, Zhao Z. Carbon dioxide (CO2) demand-controlled ventilation in university computer classrooms and possible effects on headache, fatigue and perceived indoor environment: An intervention study. Int Arch Occup Environ Health. 2013;86(2):199-209.
37. Shelton JT, Elliott EM, Eaves SD, Exner AL. The distracting effects of a ringing cell phone: an investigation of the laboratory and the classroom setting. *J Environ Psychol*. 2009;29(4):513-521.

38. End CM, Worthman S, Mathews MB, Wetterau K. Costly cell phones: the impact of cell phone rings on academic performance. *Teach Psychol*. 2010;37(1):55-57.

39. Liu J, Yang X, Jiang Q, Qiu J, Liu Y. Occupants' thermal comfort and perceived air quality in natural ventilated classrooms during cold days. *Build Environ*. 2019;158:73-82.

40. Rabelo ATV, Santos JN, Souza BO, Gama ACC, de Castro MM. The influence of noise on the vocal dose in women. *J Voice*. 2019;33(2):214-219.

41. Lee MC, Mui KW, Wong LT, Chan WY, Lee EWM, Cheung CT. Student learning performance and indoor environmental quality (IEQ) in air-conditioned university teaching rooms. *Build Environ*. 2012;49(1):238-244.

42. Castro-Martínez JA, Roa JC, Benítez AP, González S. Effects of classroom-acoustic change on the attention level of university students. *Interdisciplinaria*. 2016;33(2):201-214.

43. Jamaludin NM, Mahyuddin N, Akashah FW. Assessment of indoor environmental quality (IEQ): Students well-being in university classroom with the application of landscaping. 4th International Building Control Conference 2016 (ibcc6). 2016;66:UNSP 00061.

44. Leavitt R, Flexer C. Speech degradation as measured by the rapid speech transmission index (RASTI). *Ear Hear*. 1991;12(2):115-118.

45. Jonsdottir VI. Amplification in classrooms. The answer to students’ listening problems and teachers’ vocal strain? EURONOISE 2006 - The 6th European Conference on Noise Control: Advanced Solutions for Noise Control. 2006.

46. Liu W, Lian Z, Liu Y. Heart rate variability at different thermal comfort levels. *Eur J Appl Physiol*. 2008;103(3):361-366.

47. de Abreu-Harbich LV, Chaves VLA, Brandstetter MC. Evaluation of strategies that improve the thermal comfort and energy saving of a classroom of an institutional building in a tropical climate. *Build Environ*. 2018;135:257-268.

48. Fanger PO. *Thermal Comfort*. Copenhagen, Denmark: Danish Technical Press; 1970.

49. Singh MK, Ooka R, Rijal HB, Kumar S, Kumar A, Mahapatra S. Progress in thermal comfort studies in classrooms over last 50 years and way forward. *Energy Build*. 2019;188:149-174.

50. Reid KJ, Zee PC. Chapter 58 - circadian rhythm sleep disorders. In: Montagna P, Chokroverty S, eds. *Handbook of Clinical Neurology*. Elsevier; 2011:99:963-977. https://doi.org/10.1016/B978-0-444-52007-4.00017-5

51. Persinger MA, Tiller SG, Koren SA. Background sound pressure fluctuations (5 dB) from overhead ventilation systems increase subjective fatigue of university students during three-hour lectures. *Percept Mot Skills*. 1999;88(2):451-456.

52. Zhang X, Wargocki P, Lian Z, Thyregod C. Effects of exposure to carbon dioxide and bioeffluents on perceived air quality, self-assessed acute health symptoms, and cognitive performance. *Indoor Air*. 2017;27(1):47-64.

53. NEN-EN 16798. *Energy Performance of Buildings - Ventilation for Buildings - Part 1: Indoor Environmental Input Parameters for Design and Assessment of Energy Performance of Buildings Addressing Indoor Air Quality, Thermal Environment, Lighting and Acoustics - Module M1-6*. Brussels, Belgium: European Committee for Standardization. 2019;ICS 91.120.10; 91.140.01.

54. Hongisto V. A model predicting the effect of speech of varying intelligibility on work performance. *Indoor Air*. 2005;15(6):458-468.

55. Braat-Eggen E, van der Poll MK, Hornikx M, Kohlrausch A. Auditory distraction in open-plan study environments: effects of background speech and reverberation time on a collaboration task. *Appl Acoust*. 2019;154:148-160.

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APPENDIX 1

Overview of used keywords

| Subject                              | Keywords                                                                 |
|--------------------------------------|--------------------------------------------------------------------------|
| Higher education                     | Academy, College, Higher education, University                           |
| Classroom                            | Classroom                                                                |
| Indoor environmental quality         | Indoor built environment, Indoor climate, Indoor environment, Indoor environmental quality |
| Indoor air quality                   | Carbon dioxide (CO₂), Humidity (humidification), Hygrothermal, Indoor air (quality), Outdoor air supply rate, Particulate matter, Ventilation, Volatile organic compound (exposures) |
| Thermal conditions                   | PMV, PPD, Predicted mean vote, Predicted percentage of dissatisfied, Temperature, Thermal, Cold, Metabolic rate |
| Lighting conditions                  | Blinding, Fluorescent, Glare, Illuminance (illumination), Light (lighting, daylight, artificial light), Luminance, Visual (conditions) |
| Acoustic conditions                  | Acoustic (acoustics), Noise (noisiness), Sound, Reverberation           |
| Teaching                             | Classroom processes, Instructional practices, Quality of instruction, Teacher quality, Teachers’ use of supportive practices, Teaching effectiveness, Willingness of teacher |
| Subject                              | Keywords                              |
|-------------------------------------|---------------------------------------|
| Learning                            | Active thinking                       |
|                                     | Alertness                             |
|                                     | Attention                             |
|                                     | Concentration                         |
|                                     | Intellectual engagement               |
|                                     | Learning environment                  |
|                                     | Learning outcomes                     |
|                                     | Learning quality                      |
|                                     | Schoolwork                            |
|                                     | Vigilance                             |
| Students' academic achievement      | Academic achievement                  |
|                                     | Academic outcome                      |
|                                     | Academic performance                  |
|                                     | Cognitive performance                 |
|                                     | Student achievement                   |
|                                     | Student performance                   |
|                                     | Student success                       |

APPENDIX 2

Search strings

Search string for "quality of teaching" (Scopus):

(TITLE-ABS-KEY("academy" OR "college" OR "higher education" OR "university")) AND (TITLE-ABS-KEY("classroom")) AND (TITLE-ABS-KEY("indoor built environment" OR "indoor climate" OR "indoor environment" OR "indoor environmental quality")) OR TITLE-ABS-KEY("PMV" OR "PPD" OR "predicted mean vote" OR "predicted percentage of dissatisfied" OR "temperature" OR "thermal" OR "cold" OR "metabolic rate") OR TITLE-ABS-KEY("acoustic" OR "nois" OR "sound" OR "reverbera") OR TITLE-ABS-KEY("blinding" OR "fluorescent" OR "glare" OR "illumin" OR "light" OR "luminance" OR "visual") OR TITLE-ABS-KEY("carbon dioxide" OR "CO2" OR "humidi" OR "hygrothermal" OR "indoor air" OR "outdoor air supply rate" OR "particulate matter" OR "ventilation" OR "volatile organic compound") AND (TITLE-ABS-KEY("classroom processes" OR "instructional practices" OR "quality of instruction" OR "teacher quality" OR "teachers' use of supportive practices" OR "teaching effectiveness" OR "willingness of teacher"))

Search string for "quality of learning" (Scopus):

(TITLE-ABS-KEY("academy" OR "college" OR "higher education" OR "university")) AND (TITLE-ABS-KEY("classroom")) AND (TITLE-ABS-KEY("indoor built environment" OR "indoor climate" OR "indoor environment" OR "indoor environmental quality")) OR TITLE-ABS-KEY("PMV" OR "PPD" OR "predicted mean vote" OR "predicted percentage of dissatisfied" OR "temperature" OR "thermal" OR "cold" OR "metabolic rate") OR TITLE-ABS-KEY("acoustic" OR "nois" OR "sound" OR "reverbera") OR TITLE-ABS-KEY("blinding" OR "fluorescent" OR "glare" OR "illumin" OR "light" OR "luminance" OR "visual") OR TITLE-ABS-KEY("carbon dioxide" OR "CO2" OR "humidi" OR "hygrothermal" OR "indoor air" OR "outdoor air supply rate" OR "particulate matter" OR "ventilation" OR "volatile organic compound") AND (TITLE-ABS-KEY("active thinking" OR "alertness" OR "attention" OR "concentration" OR "intellectual engagement" OR "learning quality" OR "learning environment" OR "learning outcomes" OR "schoolwork" OR "vigilance"))

Search string for 'students' academic achievement (Scopus):

(TITLE-ABS-KEY("academy" OR "college" OR "higher education" OR "university")) AND (TITLE-ABS-KEY("classroom")) AND (TITLE-ABS-KEY("indoor built environment" OR "indoor climate" OR "indoor environment" OR "indoor environmental quality")) OR TITLE-ABS-KEY("PMV" OR "PPD" OR "predicted mean vote" OR "predicted percentage of dissatisfied" OR "temperature" OR "thermal" OR "cold" OR "metabolic rate") OR TITLE-ABS-KEY("acoustic" OR "nois" OR "sound" OR "reverbera") OR TITLE-ABS-KEY("blinding" OR "fluorescent" OR "glare" OR "illumin" OR "light" OR "luminance" OR "visual") OR TITLE-ABS-KEY("carbon dioxide" OR "CO2" OR "humidi" OR "hygrothermal" OR "indoor air" OR "outdoor air supply rate" OR "particulate matter" OR "ventilation" OR "volatile organic compound") AND (TITLE-ABS-KEY("academic achievement" OR "academic outcome" OR "academic performance" OR "cognitive performance" OR "student achievement" OR "student performance" OR "student success"))
### APPENDIX 3

**Assessment procedure for relevance and quality of study**

| Aspect (weight factor) | 0 points | 1 point | 2 points |
|------------------------|----------|---------|----------|
| **Relevance of study (33%)** | | | |
| Scope of study (17%) | Only perceived comfort or perceived impact on performance is assessed (perception) | Physical conditions AND perceived comfort and/or perceived impact on performance is assessed (perception) | Physical conditions AND impact on performance is assessed with tests (performance) |
| Number of marked rubrics: | | | |
| Context of study (17%) | Lab study or 'in situ' research where the IEQ in classrooms is not monitored | Lab study or 'in situ' research where the IEQ in classrooms is controlled | Lab study or 'in situ' research where multiple indoor environmental conditions in classrooms are created |
| Number of marked rubrics: | | | |
| **Quality of study (67%)** | | | |
| Reliability (17%) | congress proceeding professional magazine | scientific journal | peer-reviewed scientific journal |
| Population/sample size not available | Population/sample size available | Population/sample size available and consist of male and female students |
| Age respondents/ standard deviation not available | Age respondents are available | Age respondents and standard deviation is available |
| Number of marked rubrics: | | | |
| Method (50%) | Method is clearly described | Method is clearly described and replicable | Method is clearly described, replicable and the study uses reliable performance tests |
| Accuracy (how accurate the measurements are) of measuring equipment is not described | Accuracy (how accurate the measurements are) of measuring equipment is described | Accuracy (how accurate the measurements are) of measuring equipment is described and it is clear how the measurements were carried out in the classroom |
| Zero or one indoor environmental conditions were measured (AC, TC, LC, or IAQ) | Two indoor environmental conditions were measured (AC, TC, LC, or IAQ) | Three or more indoor environmental conditions were measured (AC, TC, LC, or IAQ) |
| The indoor environmental parameter is measured but it is not clearly described which performance indicator is measured | The indoor environmental parameter (AC, TC, LC, or IAQ) is measured with one performance indicator | The indoor environmental parameter (AC, TC, LC, or IAQ) is measured with two or more performance indicators |
| Number of marked rubrics: | | | |

Relevance and Quality (RQ) score = \( \frac{(\text{Score Scope of study}[\text{Number of marked rubrics} \times \text{rubric points}] \times 3) + \text{Score Context of study}[\text{Number of marked rubrics} \times \text{rubric points}] + \text{Score Reliability}[\text{Number of marked rubrics} \times \text{rubric points}] + \text{Score Method}[\text{Number of marked rubrics} \times \text{rubric points}]}{36} \times 100\% \).
## General overview of all included studies

### Note

| Author | Age (σ) | TC | LC | AC | IAQ | Outcomes |
|--------|---------|----|----|----|-----|-----------|
| Ahmed[^22,23] | 15-22 | $t_a$ | $L_{\text{Amb}}$ | $L_{\text{Aeq}}$ | CO$_2$ | Actual thermal sensation |
| Sarbu[^26] | 21.17 (0.79) | RH$_i$ | $L_{\text{Amb}}$ | CO$_2$ | Actual thermal sensation |
| Siqueira[^27] | 21 (2.89) | RH$_i$ | $L_{\text{Amb}}$ | CO$_2$ | Actual thermal sensation |
| Xiong[^28] | 20-24 | $t_a$ | $E_{\text{Amb}}$ | SPL | Perception |
| Yan[^29] | 18-21 | RH$_i$ | $L_{\text{Amb}}$ | CO$_2$ | Recognition rate |
| Gentile[^30] | 16-17 | RH$_i$ | $L_{\text{Amb}}$ | CO$_2$ | Students’ mood |
| Barbic[^31] | 20.07 (3.1) | $t_a$ | $E_{\text{Amb}}$ | CO$_2$ | Actual thermal sensation |
| Choi[^32] | 23.53 (0.87) | RH$_i$ | $L_{\text{Amb}}$ | CO$_2$ | Circadian system (melatonin and cortisol) |
| Hoque[^33] | 20.7 (4.2) | RH$_i$ | $L_{\text{Amb}}$ | CO$_2$ | Actual thermal sensation |
| Almaqra[^34] | 22.02 (0.21) | RH$_i$ | SPL | CO$_2$ | Cognitive performance |
| Author | Age (σ) | TC | LC | AC | IAQ | Outcomes |
|--------|--------|----|----|----|-----|----------|
| Bajc   | 20-25  | RH₁ |   |   | CO₂ | Concentration |
|        |        | tₐ  |   |   |     | Productivity  |
|        |        | t₀  |   |   |     | Actual percentage of dissatisfied |
|        |        | tᵣ  |   |   |     | Prediction of academic performance |
|        |        | vₘ  |   |   |     | Actual thermal sensation |
| Mishra | 18-20  | RH₁ |   | CO₂ | Actual thermal sensation |
|        |        | tₐ  |   |     |     |          |
|        |        | t₀  |   |     |     |          |
|        |        | vₘ  |   |     |     |          |
| Norbäck| 20-25  | RH₁ |   | AC | CO₂ | Sinusitis problems |
|        |        | tₐ  |   | ACR|     | Perceived indoor air quality |
|        |        | t₀  |   | CO₂|     | Actual thermal sensation |
|        |        | tᵣ  |   | N₂O|     |          |
|        |        | vₘ  |   | NCHO|    |          |
|        |        | t₀ₚ |   | PM₁₀|    |          |
|        |        | tᵣ₀|   | PSV|     |          |
|        |        | vₘ₀|   | VB |     |          |
|        |        | tᵣ₀|   | VM |     |          |
| Shelton| 24     | CLO |   | CO₂| Actual thermal sensation |
| End    | 20.21  | Lₐₐq| |     |     | Transfer of knowledge |
| Liu    | 20 (17-22) | CLO |   | CO₂| Actual thermal sensation |
|        |        | tₐ  |   | PM₂.₅|    | Perceived IAQ |
|        |        | t₀  |   |     |     |          |
|        |        | tᵣ  |   |     |     |          |
|        |        | vₘ  |   |     |     |          |
| Rabelo | 29 (22-50) | F₀  |   | F₀ | Vocal intensity |
|        |        | SPL |   |     |     | Percentage of phonation |
|        |        | Pho |   |     |     | Cycle dose |
| Lee    | 21-30  | RH₁ |   | Lₐₐq| CO₂| Actual thermal sensation |
|        |        | tₐ  |   | SPL|     | Calculated occupants acceptance of the indoor environment |
|        |        | tᵣ  |   |     |     | The calculated overall acceptance of the indoor environmental quality |
|        |        | tᵣ₀|   |     |     |          |
|        |        | vₘ  |   |     |     |          |
| Castro-| 22.4 (2.4) | RT |   | RT | Statistics |
| Martinez| 21.7 (2.6) |   |   |     | Mathematics |
|        |        |   |   |     | Attention |

See footnote to Table for explanation of all variables and symbols used. σ = standard deviation. TC = Thermal performance indicators: CLO = clothing insulation value, RH₁ = indoor relative humidity, RHₒ = outdoor relative humidity, tₐ = air temperature, tₒ = dry bulb temperature, t₉ = floor temperature, tₘᵢ = mean radiant temperature, tₒ = mean outdoor temperature, tᵣᵪ = operative temperature, tᵣ = radiant temperature, tᵦ₮ = temperature of walls, tₐwₘ = wet-bulb temperature, vₘ = air velocity. Lighting performance indicators: Cc = contrast (object luminance/ambient luminance)/object luminance), CCT = correlated colour temperature, CRI = colour rendering index, CT = colour temperature, DF = daylight factors, DFC = daylight factor contour, Eₐₐm = ambient illuminance (illuminance), Eₐ = cylindrical illuminance, Eₜ₉ = horizontal illuminance, Eᵥₑᵥ = vertical illuminance, Lₑ = average ceiling illuminance, Lᵣ = luminous Flux (lm), Lₑₙₙ = chloropic lux, LₑCy = cyanopic lux, LₑEr = erythropic lux, Lₑₘₑ = melanopic lux, Lₑₗₘ = photopic lux, Lₑₚₐ = rhodopic lux, Lₑ = average wall luminance, SPD = spectral power distribution. Acoustic performance indicators: BGN = background noise or ambient noise, CyD = Cycle dose as a total quantity of complete oscillatory periods performed by the vocal folds in a set time, F₀ = fundamental frequency, Pho = the relative time spent in phonation compared with the elapsed time monitored expressed in a percentage, RT = reverberation time, SPL = sound pressure level. Indoor air quality performance indicators: AC = allergen concentration, ACH = air exchange rate, Cl₂ = chlorine, CO = carbon monoxide, CO₂ = carbon dioxide, CO₂o = carbon dioxide outside, D = dust, FI = flow, HCHO = formaldehyde, NO₂ = nitrogen dioxide, O₃ = ozone, Pₚ = partial pressure of water vapour in ambient air, PM₁₀ = particles <10 µm, PM₂.₅ = particles <2.₅ µm, PSV = personal supply ventilation, SD = settled dust, SO₂ = sulphur dioxide, TSP = total respirable suspended particulate matter, TVOC = total volatile organic compounds, VB = viable bacteria, VM = viable mouts. *" behind performance indicator means that condition was kept constant.