Does the space make a difference?

Empirical retrospective of the impact of the physical learning environment on teaching and learning evaluated by the New Generation Learning Spaces Project.
Contents

02  03  05  06
5 Years, 4 Studies  Executive Summary  Introduction  Process and Timeline

09  10  11  12
Research Question  Pilot Study: Can you Evaluate the Impact of Different Spaces  Stage 1: Making the Case for Space  Stage 2: Evaluating the Longer Term Impact of Space on Students

13  14  15  17
Stage 2: Evaluating the Micro Pedagogical Changes in the Spatial Transition  Stage 3: Change in how Students Occupied Modalities  Stage 3: Change in how Teachers Utilised Modalities  Stage 3: How the Communities of Learning Changed

18  19  20
Stage 3: Teaching and Learning Cycle  Additional Benefits and Conclusion  About the Authors
Executive Summary

A resurgence in the interest in classroom and school design has highlighted how little we know about its impact on teaching and learning.

New Approach Needed

Historically, the literature has focused on the design of the building and not its actual use. Furthermore, there has been a lack of research methods capable of controlling those complex variables inherent to both education and space.

The longitudinal New Generation Learning Spaces (NGLS) project focused on providing an approach, and suite of tools to measure the pedagogical impact of different learning environments.

This novel approach isolated the impact of different learning environments to then examine how they influence student and teacher activity and behaviour.

The evidence suggests that when considering the impact of the physical learning environment on learning, how it is inhabited, is at least as important as its design.

Across the four studies, it is clear that the environmental competency of the teacher, is a clear predictor on any spatial design to facilitate its intended pedagogical function.

What We Found

Keeping this in mind the empirical evidence does suggest that the learning environment can:

• Significantly influence how technologies (both digital and physical) are used, and therefore, are perceived by students.
• Increase the instance of active, collaborative, and multiplicitious nature of student-centred learning experiences.
• Affect a statistically significant enhancement of student engagement in their learning.
• On average, different classroom layout explains 7 per cent of the variation in academic outcomes in each study.
• On average, when students transition from a conventional classroom to a NGLS, their academic achievement increases by 15 per cent.

Student-centred learning

Increased engagement

Improved academic outcomes

Pedagogy

Teacher Environmental Competency

Communities of learning

Technologies

Impact of Space
Introduction

Anglican Church Grammar School, in partnership with the University of Melbourne’s ‘Learning Environments Applied Research Network’ (LEaRN) and the Australian Research Council ‘Evaluating 21st Century Learning Environments’ (E21LE) project evaluated the impact of the physical learning environment on teaching and learning.

This partnership has devised new approaches, methods, and tools to measure how different learning spaces influence the activity and behaviour of students and teachers.

At the beginning of the partnership, the very nature of what constitutes an ‘effective’ learning environment was undergoing substantial re-imagination. Underpinning this process was the growing influence of digital technologies within education. At the time, its hypothesized potential could revolutionize how, where and with whom students learn.

As a consequence, what was considered as quality teaching and learning was challenged by shifts in pedagogies and practices to support better the multiplicitous nature of student-centred learning. However, given these significant drivers, there was scant attention in the literature regarding if, and to what extent, these re-imagined learning environments could facilitate this transformation in teaching and learning to occur.

The partnership focused on providing empirical evidence to determine if the interest and investment in contemporary or innovative learning environments actually had a positive and measurable impact on teaching and learning.

Anglican Church Grammar School, in partnership with the University of Melbourne’s ‘Learning Environments Applied Research Network’ (LEaRN) and the Australian Research Council ‘Evaluating 21st Century Learning Environments’ (E21LE) project evaluated the impact of the physical learning environment on teaching and learning.

This partnership has devised new approaches, methods, and tools to measure how different learning spaces influence the activity and behaviour of students and teachers.

At the beginning of the partnership, the very nature of what constitutes an ‘effective’ learning environment was undergoing substantial re-imagination. Underpinning this process was the growing influence of digital technologies within education. At the time, its hypothesized potential could revolutionize how, where and with whom students learn.

As a consequence, what was considered as quality teaching and learning was challenged by shifts in pedagogies and practices to support better the multiplicitous nature of student-centred learning. However, given these significant drivers, there was scant attention in the literature regarding if, and to what extent, these re-imagined learning environments could facilitate this transformation in teaching and learning to occur.

The partnership focused on providing empirical evidence to determine if the interest and investment in contemporary or innovative learning environments actually had a positive and measurable impact on teaching and learning.
Process and Timeline

Area of Focus
- Seek Expertise
- Ideation
- Prototype NGLS
- NGLS vs. Conventional
- Hayward Midson Occupation & Use

Research Intent
- Develop Methods
- Derive Design
- Macro Impact
- Track Micro Pedagogical Changes

Design/Methods
- Single Subject Research Design
- Linking Pedagogy, Technology & Space
- Linking Pedagogy, Technology & Space
- Linking Pedagogy, Technology & Space

Stage One
Stage Two
Stage Three


MEASURING VALUE

REVEALING POTENTIAL
“What are the macro and micro effects of different learning spaces on student perceptions of their usage of technology and learning experiences, and how does this affect their engagement and academic outcomes?”
Macro Effects
Summary of changes in student attitudes to their learning

**Use of Technology**
- Statistically significant increase:
  - Effectiveness
  - Flexibility
  - Incidence of use

**Learning Experiences**
- Significant impact on:
  - Critical thinking
  - Self-regulation
  - Teacher ownership

**Engagement In Learning**
- Measurable increase in:
  - Positive attitude towards learning
  - Willingness to be challenged

**Summary of impact on academic results**

Results in Mathematics improved by

- **+13%** IMPROVEMENT

Making the Case for Space: The Impact on Students

Macro Effects
Summary of changes in student attitudes to their learning

**Use of Technology**
- Consistent statistical improvement in:
  - Effectiveness
  - Efficiency

**Learning Experiences**
- Significant increase in opportunities for:
  - Self-regulation
  - Collaboration

**Engagement In Learning**
- Statistically significant change:
  - Behavioural engagement
  - Cognitive engagement

**Summary of impact on academic results**

- **English**
  - Conventional classroom
  - NGLS

- **Mathematics**
  - Conventional classroom
  - NGLS

- **Improve**
  - **+17%** IMPROVEMENT
  - **+16%** IMPROVEMENT

The study produced evidence that advanced the knowledge of learning spaces in a school setting, finding that space does matter and served to validate a robust method for exploring this topic.
**Stage 2 Study**

**YEAR**
2013

**BUILDINGS**
Arnott, Fisher and Lanskey

**SUBJECT/S**
English, Humanities and Mathematics

**SAMPLE**
22 classes, 385 students (68% participation) and 21 teachers

**RESEARCH DESIGN**
Quasi-experimental + Single-Subject Research Design

It was found that the affordances of the NGLS design acted as a conduit to better support teachers in facilitating a wider array of pedagogical practices and active and collaborative learning modalities than those experienced in a conventional layout.

**Stage 3 Study**

**YEAR**
2014 - 2016

**BUILDINGS**
Hayward Midson Creative Precinct

**SUBJECT/S**
Film and Television, Design and Technology, Drama, Engineering Technology, Technology Studies, and Visual Art

**SAMPLE**
126 observations of 11 teachers and 14 classes

**RESEARCH DESIGN**
Quasi-experimental + Single-Subject Research Design

**METHODS**
LPTS Observational Metric + Learning Analytics

**STUDY SUMMARY**
The literature has previously focused on the design and the impact of physical characteristics of learning spaces. What exactly happens once these new spaces are in use has been largely overlooked.

Furthermore, there is little known of the best way to support teachers, and students, as they navigate the spatial transition. In response to this gap, this study assessed the micro changes by students and teachers as they transitioned from their conventional studios/workshops (baseline) to a new Creative Precinct (inhabitation) as well as a year beyond the move (occupation).

---

**Evaluating the Longer Term Impact of Space on Students**

**Macro Effects**
Compared to students in a conventional space, NGLS classes

**Use of Technology**
- Preferred using technology
- Learning was more interactive
- Added value to their learning

**Learning Experiences**
- Greater differentiation
- More active and collaborative
- More creative and interesting

**Engagement In Learning**
- More engaged in their learning
- More positive about their effort
- Increased enjoyment

**Summary of impact on academic results**

<table>
<thead>
<tr>
<th></th>
<th>Conventional classroom</th>
<th>NGLS</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>B-</td>
<td>C+</td>
</tr>
<tr>
<td>+16% IMPROVEMENT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Humanities</td>
<td>C-</td>
<td>B+</td>
</tr>
<tr>
<td>+11% IMPROVEMENT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mathematics</td>
<td>B-</td>
<td>B+</td>
</tr>
<tr>
<td>+19% IMPROVEMENT</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Stage 3 Study

Change in how Students Occupied Modalities

Baseline

Inhabitation

Occupation

Change in how Teachers Utilised Modalities

Baseline

Inhabitation

Occupation
### Stage 3 Study

How the Communities of Learning Changed

<table>
<thead>
<tr>
<th></th>
<th>Baseline</th>
<th>Inhabitation</th>
<th>Occupation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual</td>
<td>50%</td>
<td>34%</td>
<td>27%</td>
</tr>
<tr>
<td>Small Group</td>
<td>15%</td>
<td>22%</td>
<td>10%</td>
</tr>
<tr>
<td>Whole Class</td>
<td>33%</td>
<td>20%</td>
<td>20%</td>
</tr>
<tr>
<td>Mixed Groups</td>
<td>2%</td>
<td>14%</td>
<td>33%</td>
</tr>
<tr>
<td>Mixed Classes</td>
<td>0%</td>
<td>10%</td>
<td>10%</td>
</tr>
</tbody>
</table>

Baseline Inhabitation Occupation
Creative Teaching and Learning Cycle

Stage 3
Study

Inhabitation
Conceive - Research
Receive Instruction
Appraise
Design
Create

Baseline
Conceive - Research
Receive Instruction
Appraise
Design
Create

Occuption
Conceive - Research
Receive Instruction
Appraise
Design
Create
The aim of the NGLS project study was to derive empirical evidence to test the assumption that different spaces can have different effects on teaching and learning. It sought to test, refine and validate a novel methodology approach through its extended replication. This study has presented a set of empirical methods that can evaluate the impact of different learning spaces on teaching and learning. In this process, this study has provided empirical evidence that goes some way to reinforce the broad set of assumptions underpinning the relationship between the physical space and its potential impact on teaching and learning.

However, it is clear that the NGLS by themselves are not the agents of change. The long-term success of the learning spaces movement lies in the hands of the classroom teacher. It is clear that a teacher’s environmental competency is a clear predicator of any spaces impact to facilitate its intended pedagogical function.

Mr. Terry Byers is the Director of Innovation in Learning at Anglican Church Grammar School. Mr. Byers is soon to receive his PhD through his involvement in the 2013-2016 Australian Research Council (ARC) Linkage project ‘Evaluating 21st Century Learning Environments’ (E21LE). E21LE is a research project developing multidisciplinary evaluation strategies for the new generation of learning environments. In addition, to his current work in the E21LE project, Terry is a Research Fellow in the 2016-2019 ARC Linkage Project ‘Innovative Learning Environments and Teacher Change’ (ILE+TC).

Terry Byers is interested in the effective integration of technology to best increase students’ engagement and academic outcomes. At the same time, he is uncovering ground breaking insights into the critical role that the classroom environment plays in this equation. Together, these developments have led to the creation of dynamic and responsive tools that provide teachers with data-rich visualisations. These visualisations enable teachers to better understand their pedagogical practice in technology-enabled, contemporary learning environments and how this affects student learning outcomes and gains.

Wes Imms is an Associate Professor at the University of Melbourne Graduate School of Education. Associate Professor Imms is currently the school’s Head of Visual Art and Design Education and its Research Higher Degree Coordinator for Curriculum and Teaching. He is the lead Chief Investigator in the E21LE ARC Linkage Project, which is being run from 2013 to 2016. Further to this, Associate Professor Imms is also the lead Chief Investigator in the ILE+TC ARC Linkage Project. The nature of this project is such that it will bring together the expertise from industry and leading schools, with the University of Melbourne’s School of Design and Graduate School of Education. It will be run in six Australian states and New Zealand from 2016 to 2019.

Mr. Byers is interested in the effective integration of technology to best increase students’ engagement and academic outcomes. At the same time, he is uncovering ground breaking insights into the critical role that the classroom environment plays in this equation. Together, these developments have led to the creation of dynamic and responsive tools that provide teachers with data-rich visualisations. These visualisations enable teachers to better understand their pedagogical practice in technology-enabled, contemporary learning environments and how this affects student learning outcomes and gains.

Wes Imms is an Associate Professor at the University of Melbourne Graduate School of Education. Associate Professor Imms is currently the school’s Head of Visual Art and Design Education and its Research Higher Degree Coordinator for Curriculum and Teaching. He is the lead Chief Investigator in the E21LE ARC Linkage Project, which is being run from 2013 to 2016. Further to this, Associate Professor Imms is also the lead Chief Investigator in the ILE+TC ARC Linkage Project. The nature of this project is such that it will bring together the expertise from industry and leading schools, with the University of Melbourne’s School of Design and Graduate School of Education. It will be run in six Australian states and New Zealand from 2016 to 2019.

The synthesized quasi-experimental and single-subject research design isolated the link between different learning spaces and student perceptions related to key aspects of their learning. The positive, and at times, statistically significant effects suggest that the teachers did alter their pedagogies in different spatial layouts. While in an NGLS, many teachers were able to facilitate a wider array of active pedagogical practices and collaborative learning modalities. This often correlated to significant improvements in both student engagement and academic outcomes.

The synthesized quasi-experimental and single-subject research design isolated the link between different learning spaces and student perceptions related to key aspects of their learning. The positive, and at times, statistically significant effects suggest that the teachers did alter their pedagogies in different spatial layouts. While in an NGLS, many teachers were able to facilitate a wider array of active pedagogical practices and collaborative learning modalities. This often correlated to significant improvements in both student engagement and academic outcomes.

Conclusion

About the Authors

Credits

Researchers and Writers
Terry Byers
Anglican Church Grammar School
Wes Imms
The University of Melbourne

Architects
Brand + Slater Architects

Contributors
Elizabeth Hartnell Young
Alastair Leighton
Victoria Leighton

Editor
Carli Holloway

Acknowledgement
The authors wish to acknowledge the support of the administration and classroom teachers from Anglican Church Grammar School. Without the professionalism and support of those who were involved, this study would not have been able to occur. We also acknowledge the support of the University of Melbourne’s Learning Environment Applied Research Network, who have provided feedback and support throughout the duration of this study.