

A modern, open-plan learning environment featuring light-colored wooden platforms and benches. The space is furnished with numerous round and rectangular cushions in orange, grey, and black. Large windows in the background provide natural light, and the ceiling has a complex, geometric design with recessed lighting. The overall atmosphere is bright and collaborative.

How Design Thinking, Project Based Learning & innovation focused STEM programmes are informing contemporary learning environments

LearningSCAPES
Chicago, 2018

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CONTEMPORARY LEARNING ENVIRONMENTS

CONTEXT FOR CHANGE



LEARNING HAS CHANGED



NEW LEARNING ENVIRONMENTS
Collaboration, engagement and technology



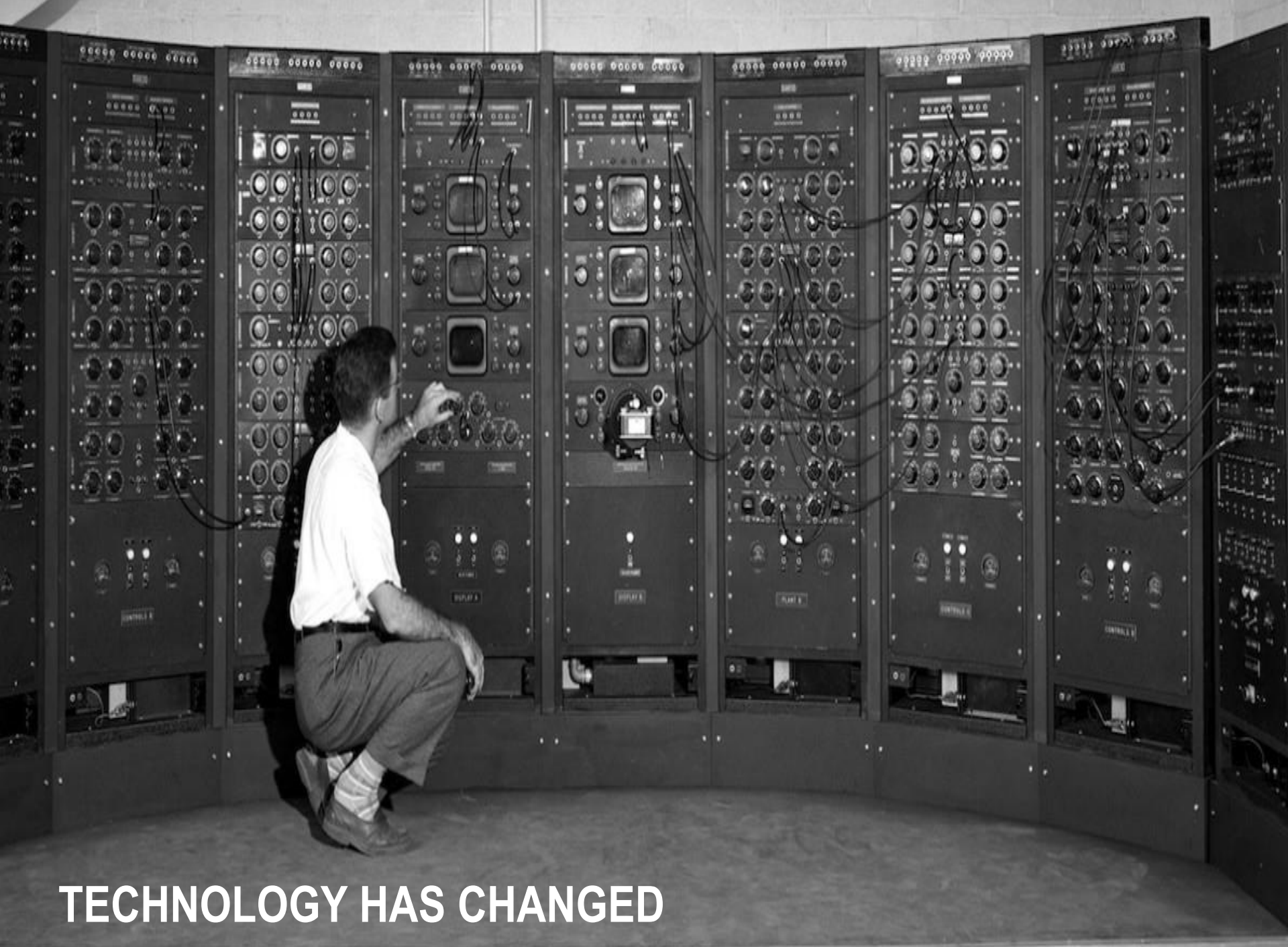


WORKING HAS CHANGED

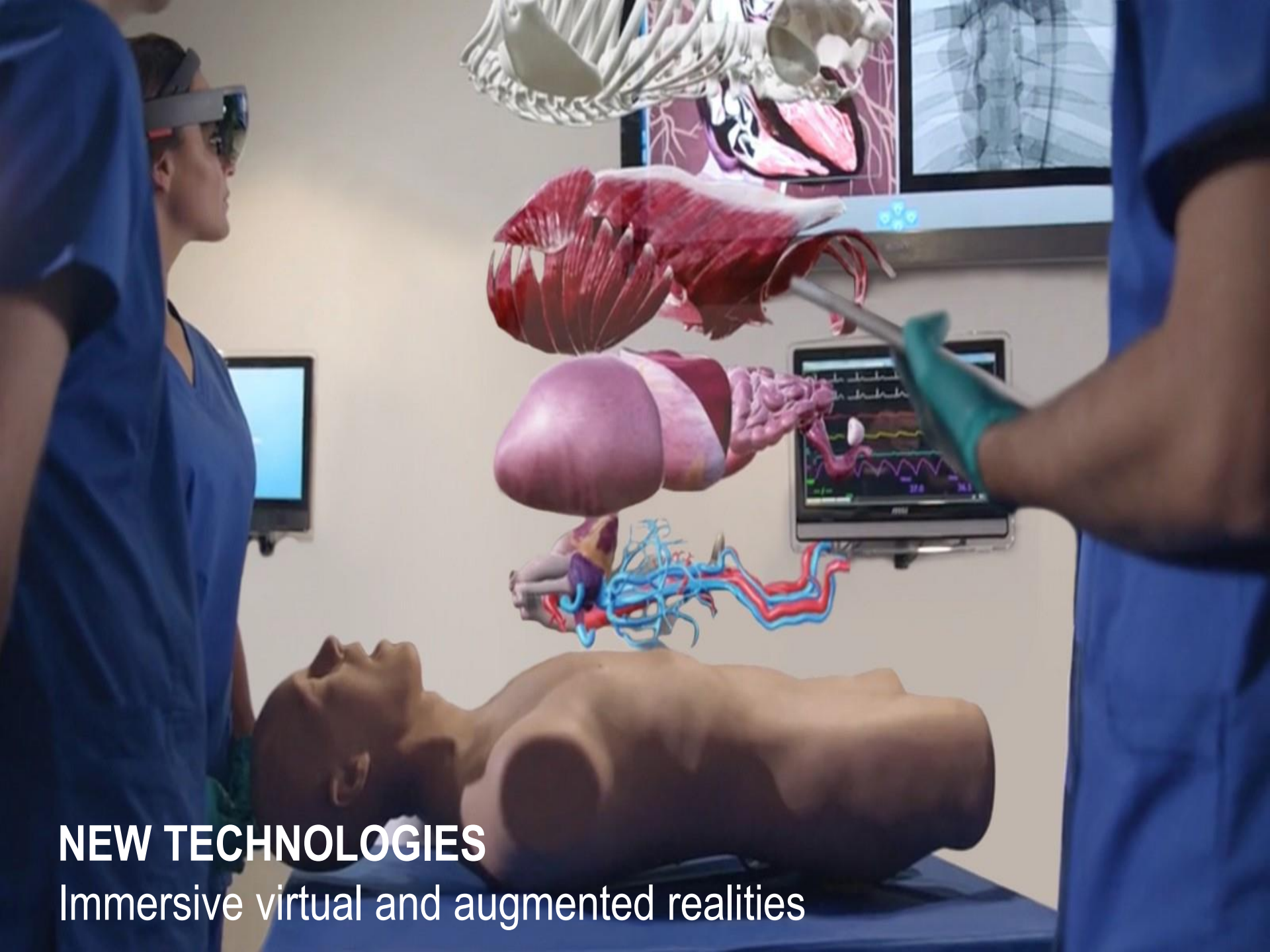


NEW WORKING ENVIRONMENTS

Innovation, enterprise and co-working hubs



TECHNOLOGY HAS CHANGED



NEW TECHNOLOGIES

Immersive virtual and augmented realities

CONTEMPORARY LEARNING ENVIRONMENTS CHANGING THE LANGUAGE

Contemporary learning environments challenge traditional spatial concepts:

“Class”

- twenty five students

“Room”

- fully enclosed space

“Spaces”

- built or natural environment, internal or external

“Settings”

- purposeful and supportive



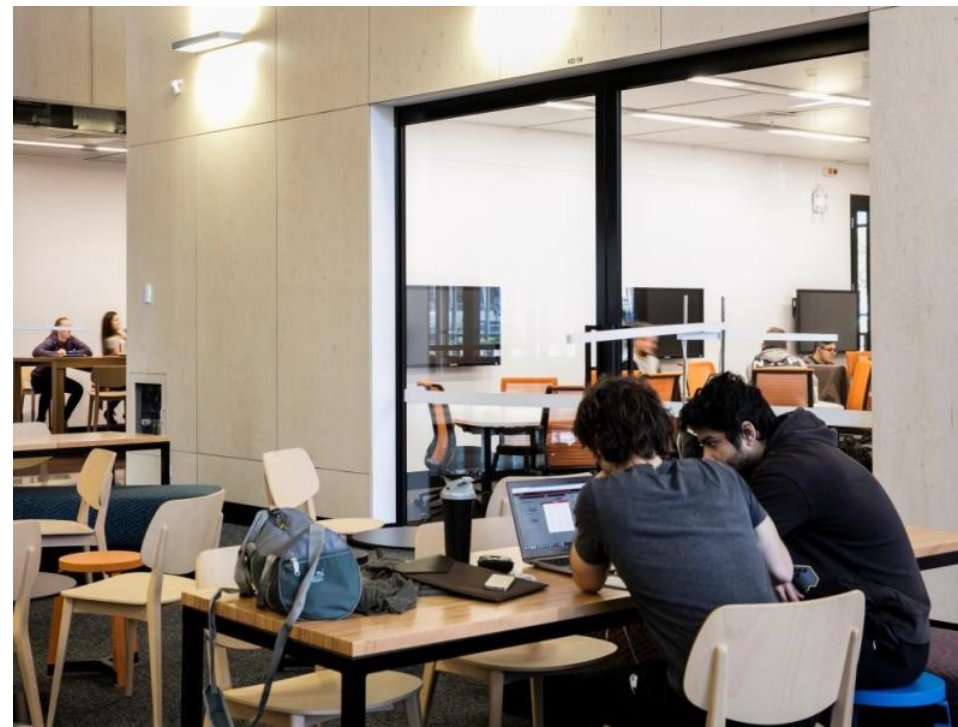
Across **contemporary learning environments**, the nature and type of **spaces** and **settings** has evolved:

- **Ideate** spaces
- **Creative** studios
- **Prototyping** labs
- **Innovation** hubs
- **Simulation** environments
- **Social** learning settings



These new student centred learning settings provide:

- **Agility** and **flexibility**
- High levels of **transparency** and **physical connectivity**
- Seamless access to **technology**
- Multiformat and **multi-mode functionalities**
- Purposeful **furniture, joinery** and **resources**



ENGAGEMENT – EDUCATORS AND INDUSTRY COLLABORATION & CO - DESIGN

Authentic engagement across educators, designers and industry is essential and instrumental in the briefing and design process:

- promotes development of a **shared, informed and co-created project vision and outcome**
- emphasis on identifying **opportunities** offered through contemporary **pedagogical frameworks** and **authentic experiences**



Industry participation is essential in visioning these new environments to **encourage real world connectivity**:

- reflects increasing focus on **collaborative, interdisciplinary learning, research and working practices**

Promotes partnerships:

- valuable **knowledge exchange** between **education and industry**



Leadership, expertise, diversity and **creativity** is embedded within an expanded project planning team - balancing **design** with **educational thinking** and **industry acumen**:

- encourages **innovation** and **inter-disciplinary** thinking
- **balance** and **diversity** across real world expertise
- supports exploration of new **spatial solutions** and **functionalities**



DEAKIN UNIVERSITY

Centre for Advanced Design in Engineering Training
(CADET)

Geelong, Australia



ENGINEERING AT DEAKIN

AU\$55m project co-funded
by **Deakin University** and the
Australian government

Undergraduate and Post Graduate:

- Civil, Mechanical, Electrical, Mechatronics and Industrial Design, Sports and Medical Technologies

Research:

- Sustainable Infrastructure
- Advanced Design Manufacturing
- Engineering Education



CONTEXT FOR CADET

Innovation central to great
engineering – critical role
of **design** in this process

Engineering education in
Australia has traditionally been
more aligned to **science** than
design

With **traditional manufacturing**
in decline, how will industry
respond - **are engineering**
graduates being prepared for
a digital revolution in
manufacturing?



PREPARING STUDENTS

A contemporary engineering curriculum responds by adequately preparing students

- Dealing with **problems** and **identifying solutions** is an **essential** quality for engineers
- **Framing** and **diagnosing** the problem is the **most important**, yet generally overlooked
- Requires **communication** and **collaboration** in **team based** project environments



CADET LEARNING MODEL

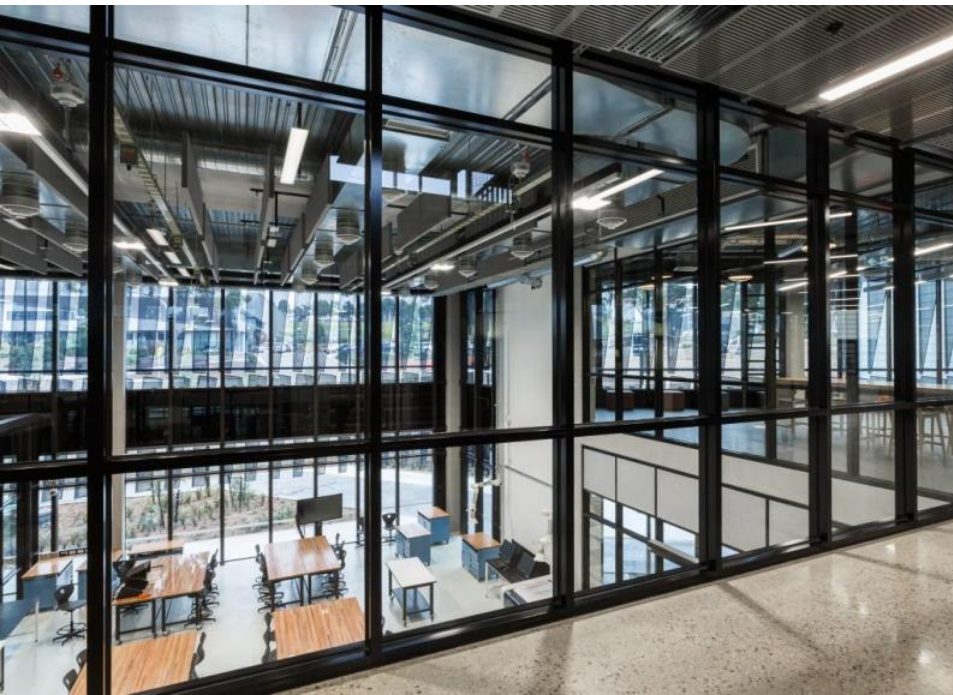
A design focused, engineering learning model – “**Project Oriented Design Based Learning**”

- Students work in **small interactive groups** to solve **real world engineering problems**, as they would in professional teams
- **Learning model** supports students navigating a path from **idea through design, modelling** and high tech **manufacturing**



Physically, it was essential to enable **visual** and **physical connections** across **horizontal** and **vertical** spaces:

- Vertical movement strategically located to support **informal interactions**



Through glazing and layering of functional spaces, CADET promotes **connectivity**:

- evidencing activities and projects, showcasing learning and research

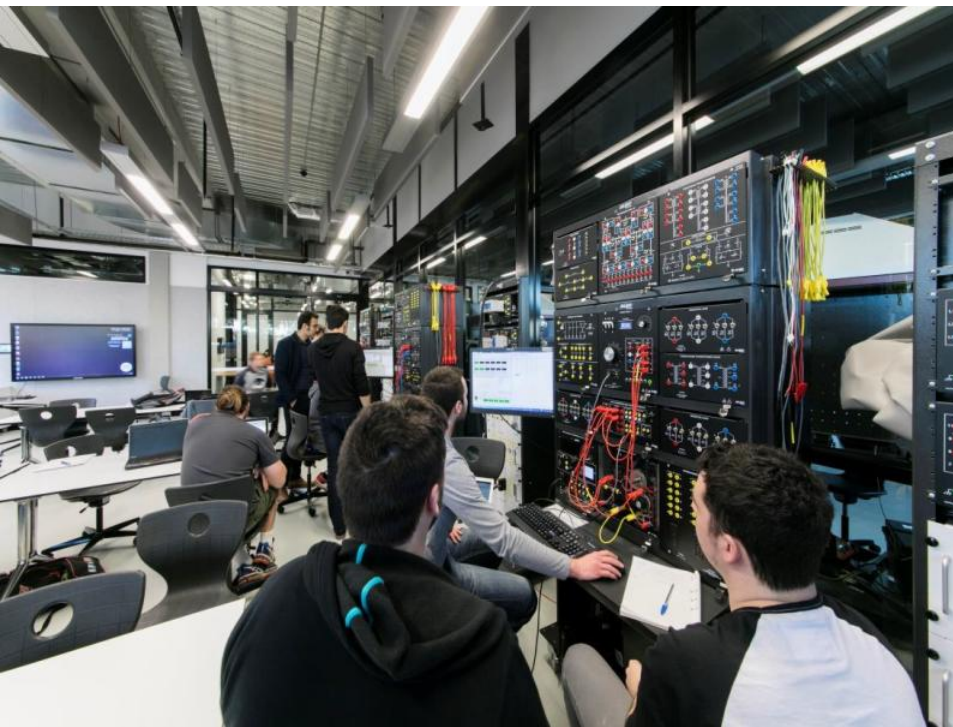


OPEN & CENTRAL VERTICAL CONNECTIONS



Through enhanced access to design studios, prototyping and manufacturing laboratories:

- students are able to **move** from **idea**, to **concept**, to **prototyping** and **fabrication**
- students actively participate in a “**hands on**” high quality environment with access to the latest tools and technologies





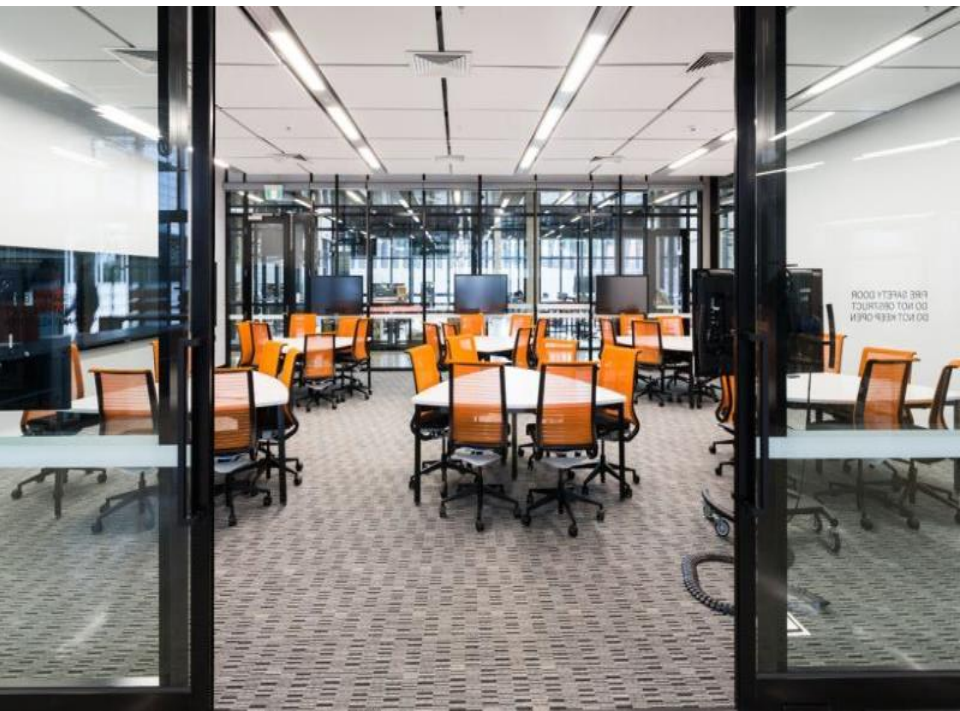
PRODUCT REALISATION LABORATORY



With a focus on **connecting learning spaces** to foster creativity, innovation and collaboration, **design spaces** are located throughout

Design studios are accessible, non-timetabled spaces for students:

- **configured by students** as projects require
- supported by a range of **adjacent settings, spaces and technologies**



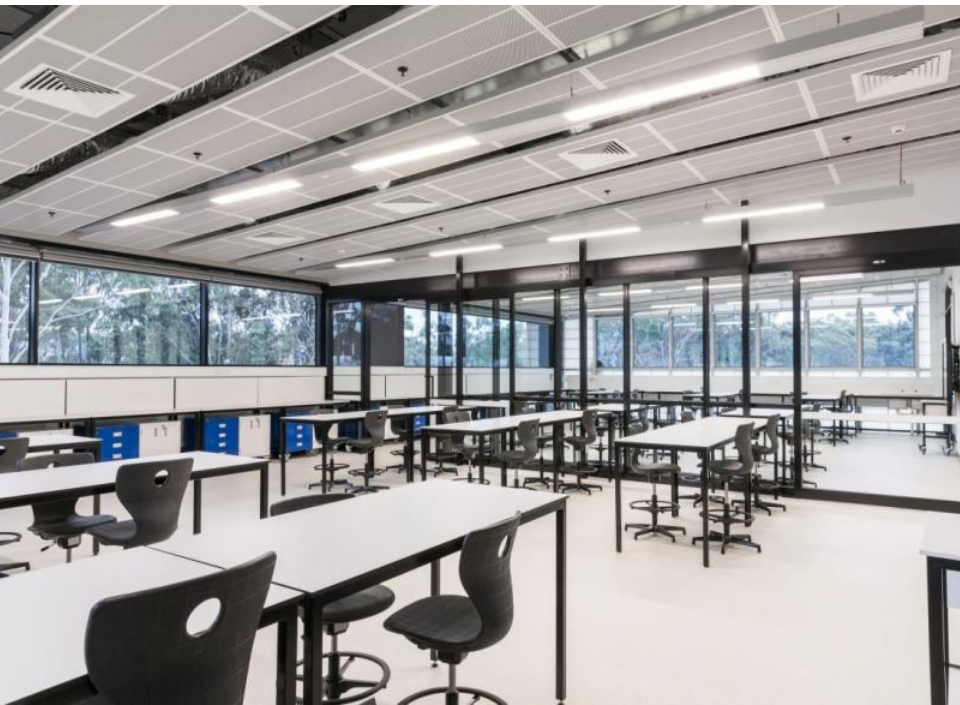


COLLABORATIVE STUDIOS



Through reconsidering traditionally configured laboratory spaces, a more flexible approach was realised:

- Establishment of **large format, connected studio-based laboratory environments**
- **Visual and physical connections** to adjacent learning studios, maximise **opportunities** for students to move between **theory and practice**





INFORMAL AND FORMAL



Importance of **informal learning** and **social learning** - interstitial settings and spaces:

- informal learning settings are **distributed** throughout, to promote a strong learning community
- **enclosed or open, collaborative spaces** enable use for **informal study** and group project work





LEARNING ENVIRONMENTS AUSTRALASIA
2017 Awards for Excellence in Educational Facilities
Winner – NEW EDUCATIONAL FACILITY

WYNDHAM TECH SCHOOL

Victoria University

Werribee, Australia

One of **ten** new **high tech campuses** by the Victorian state government

Learning characterized by **student centred, active investigation** and real world **project based** learning experiences

Focus on industries offering regional **economic** and **employment growth**

Learning programs focus on **STEM** and **21st century skills**



TECH SCHOOL INITIATIVE

Inspiring and engaging students through **interactive, hands on learning**

A shared environment **driving transformative practice** for local secondary schools

Accessible technologies **enhancing learning experiences**, optimising **innovation** and **discovery**

Transparency and **connectivity** promoting curiosity - encouraging **interdisciplinary engagement**



TECH SCHOOL PRINCIPLES

Engagement with **industry** is **central to curriculum philosophy**

Enabled through **industry based projects**, through to stimulation of **research projects**

Provides **curriculum input** to ensure students acquire **knowledge, competencies** and **skills** sought after by employers



Throughout the brief development, **educators**, **industry** and the **design team** explored and analysed:

- Student **experiences**
- Student **activities**
- Student **capabilities**

These were developed and responsive to the guiding **Tech School principles**



Analysis of numerous **pedagogical models** identified attributes that would **support students** through **active engagement** in their learning process:

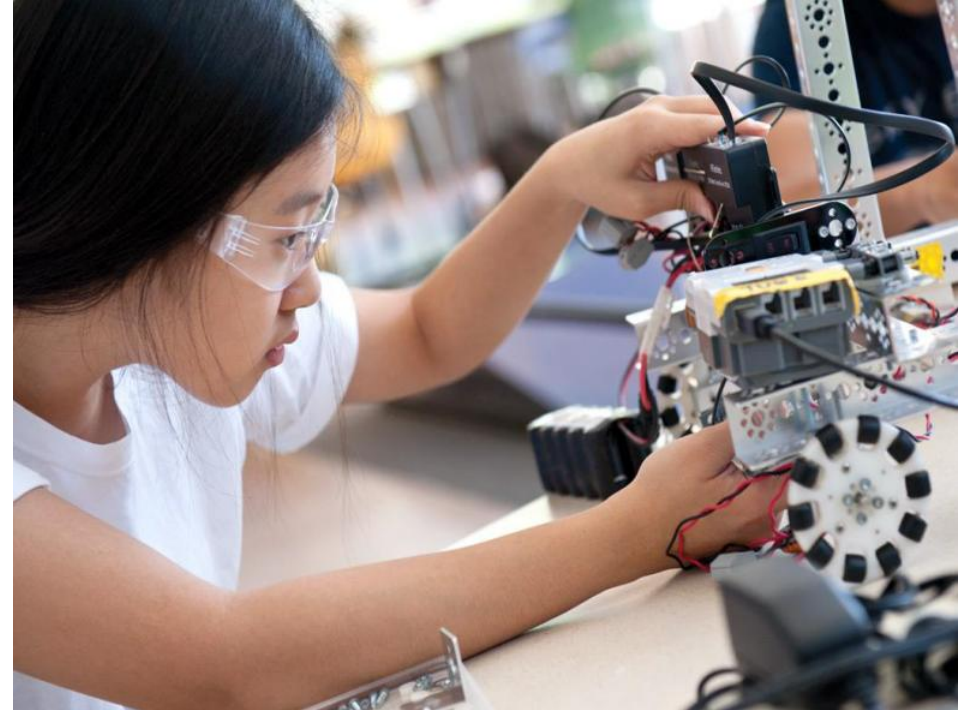
- **Challenge based learning**
- **Design thinking**
- **Project based learning**



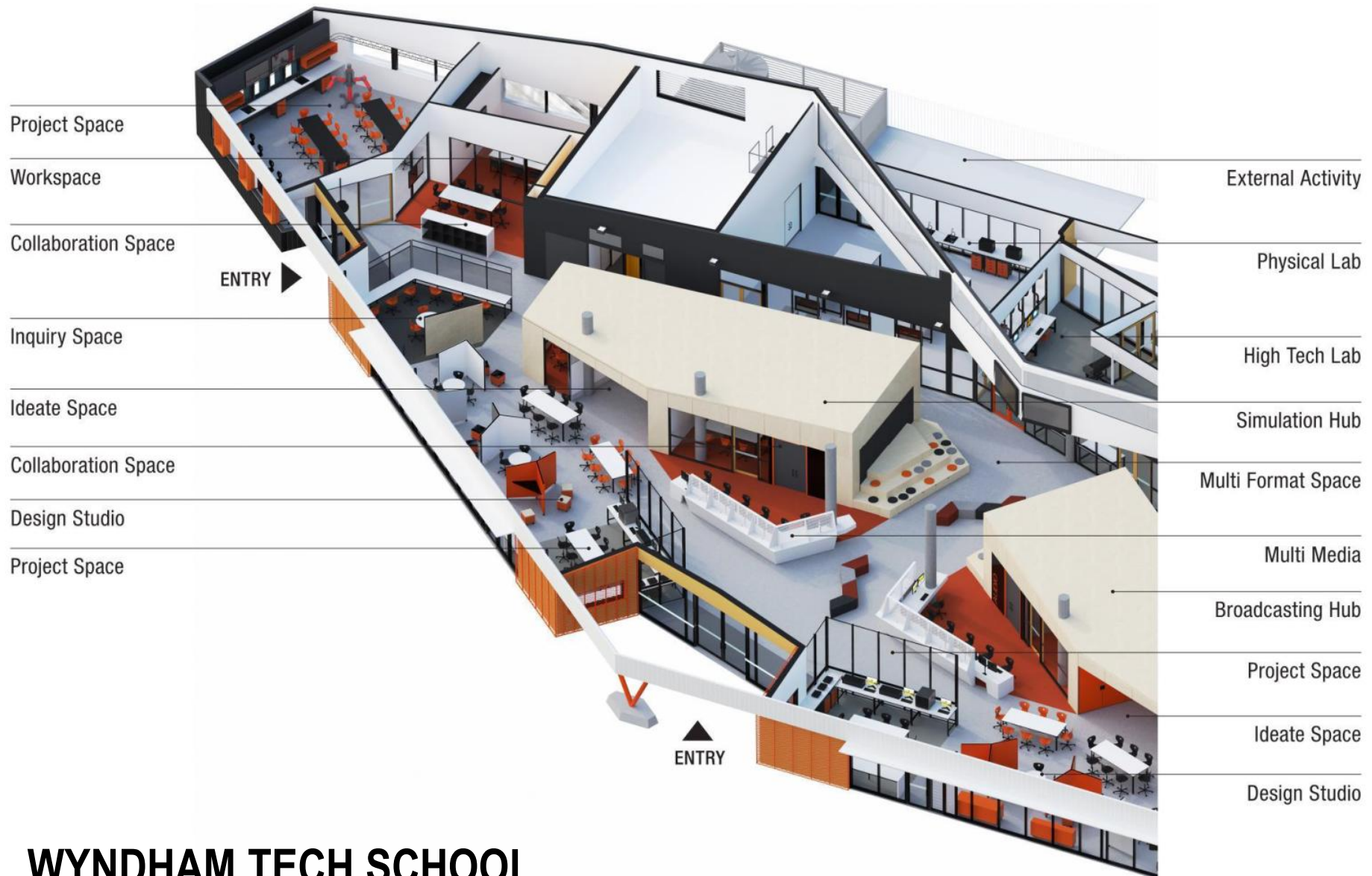
PEDAGOGICAL MODELS

Educators and designers collaborated to establish strategic **design principles**:

- An **immersive** learning environment
- **Authentic** and **engaging**
- “Hands on” **practical settings**
- **Agile** and **adaptable** spaces
- “**Learner led**” spaces - able to be “**constructable**”
- “**Plug & play**”
- Support potential for **multi-use** of settings and spaces

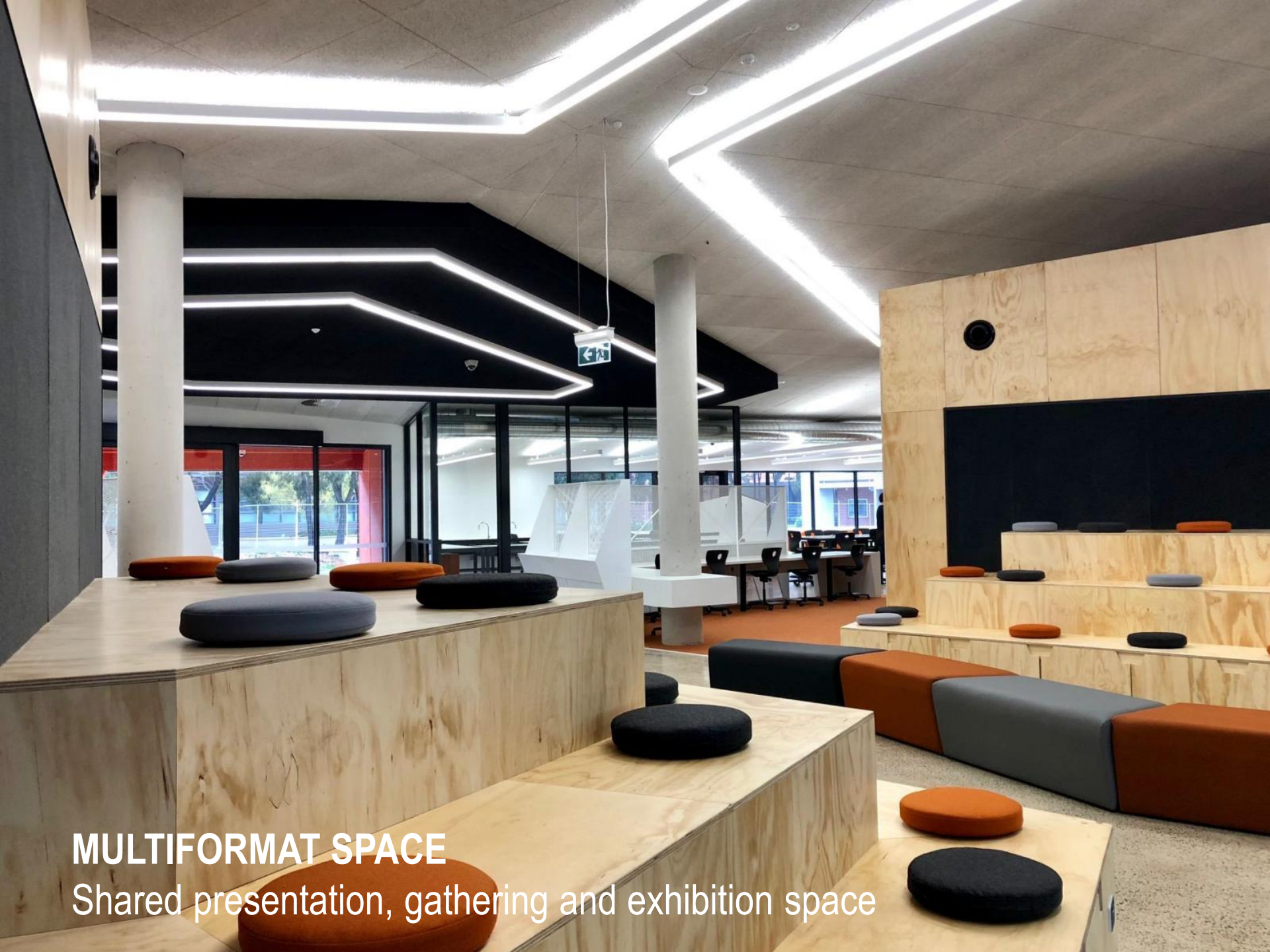


DESIGN PRINCIPLES



WYNDHAM TECH SCHOOL

Spaces, settings and activities



MULTIFORMAT SPACE

Shared presentation, gathering and exhibition space

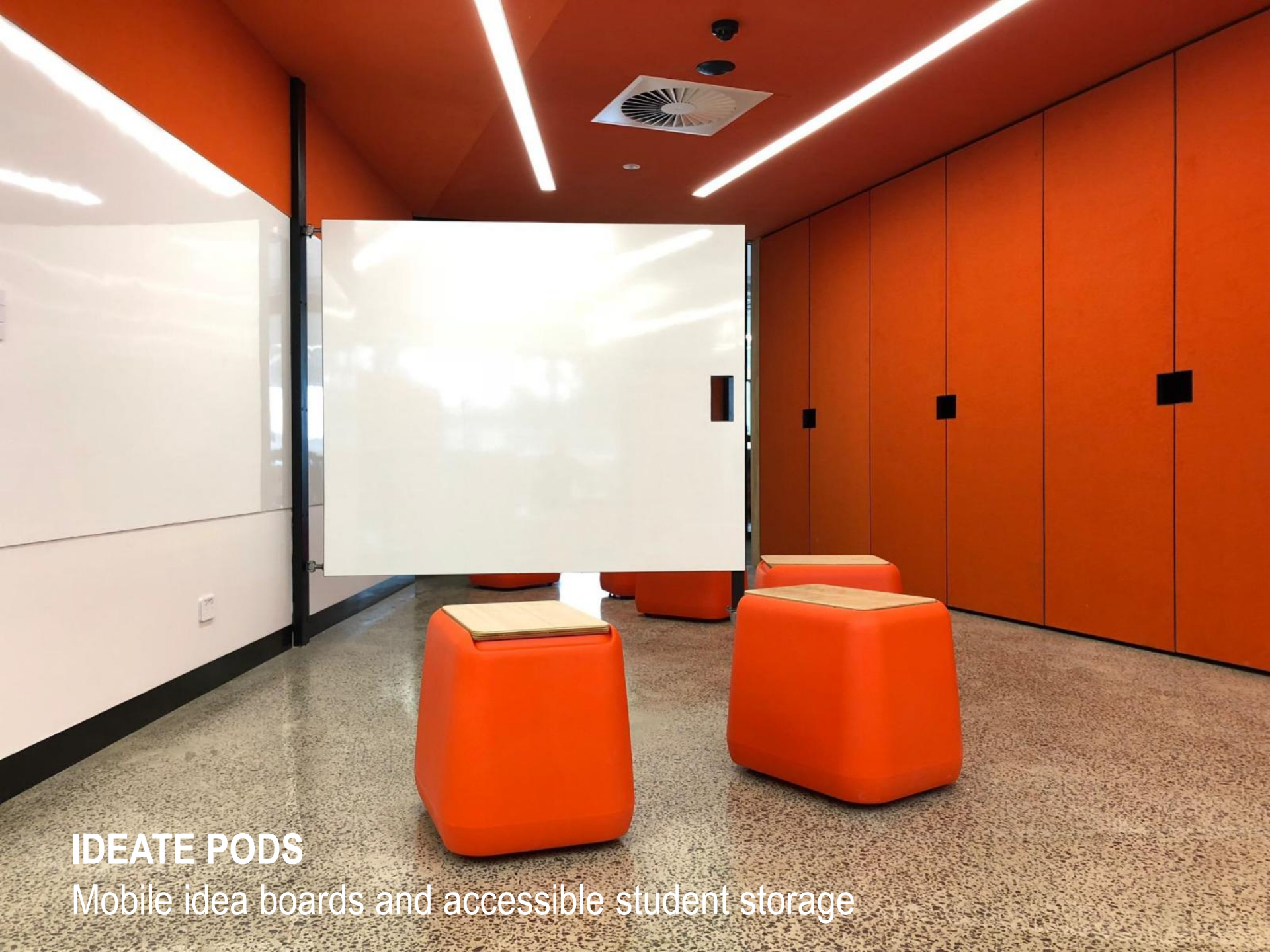


DESIGN STUDIOS

Agile student environments for design activities



MULTIMEDIA AND COLLABORATIVE SPACES
Accessible and adjacent to design studios



IDEATE PODS

Mobile idea boards and accessible student storage



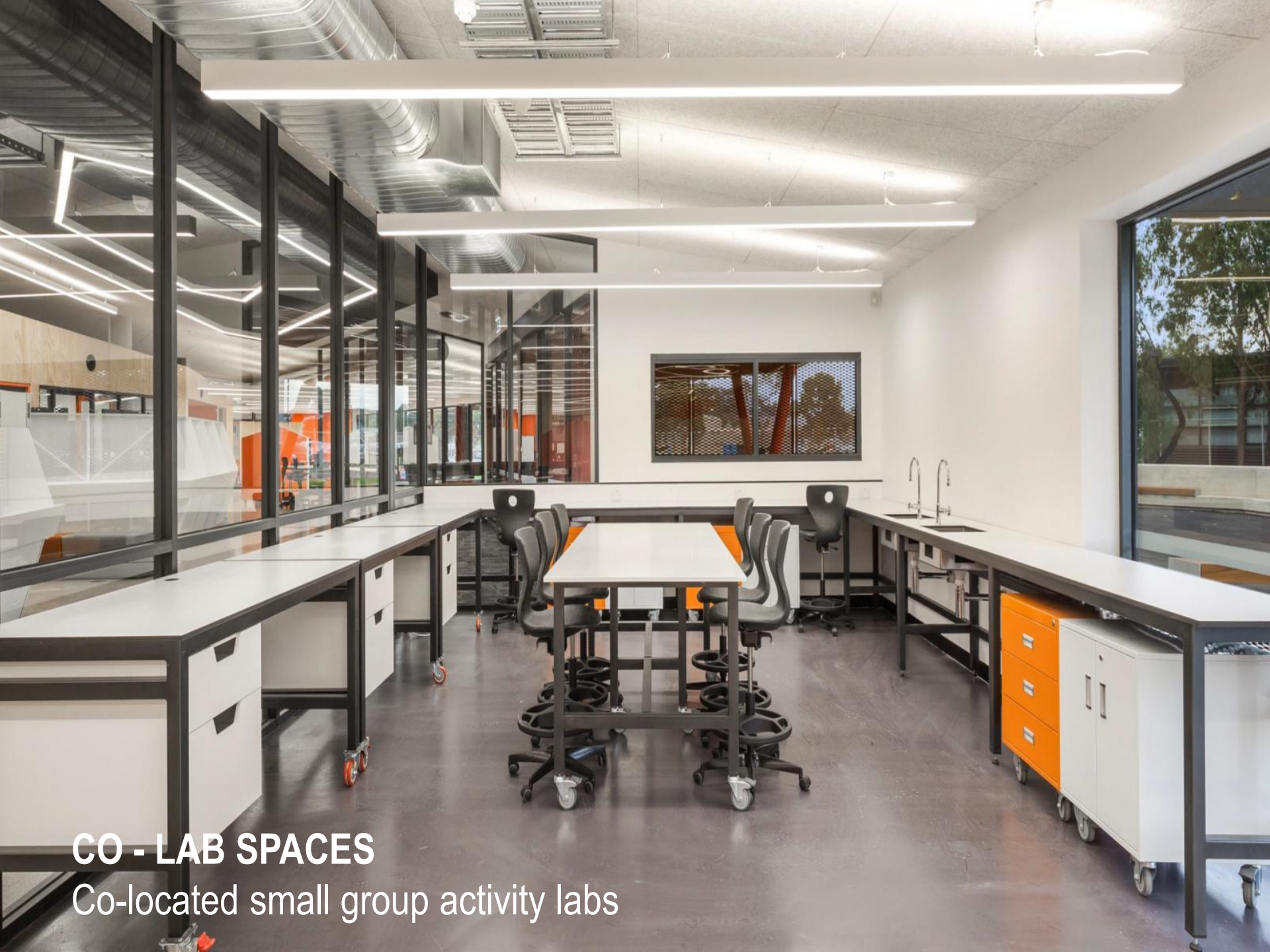
SMALL GROUP COLLABORATION

Visual and physical adjacencies



INQUIRY AND RETREAT SPACES

Distributed, legible and accessible



CO - LAB SPACES

Co-located small group activity labs



PROTOTYPING LABORATORIES

Larger format specialist intensive activity spaces



STORAGE

Mobile – resources and projects





2018 VICTORIAN SCHOOL DESIGN AWARDS
Winner – Best New Secondary School

PRAHRAN HIGH SCHOOL

Melbourne, Australia

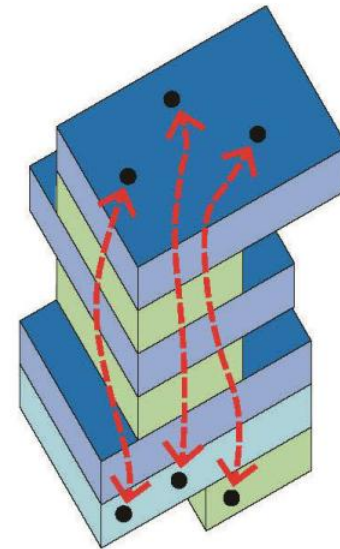
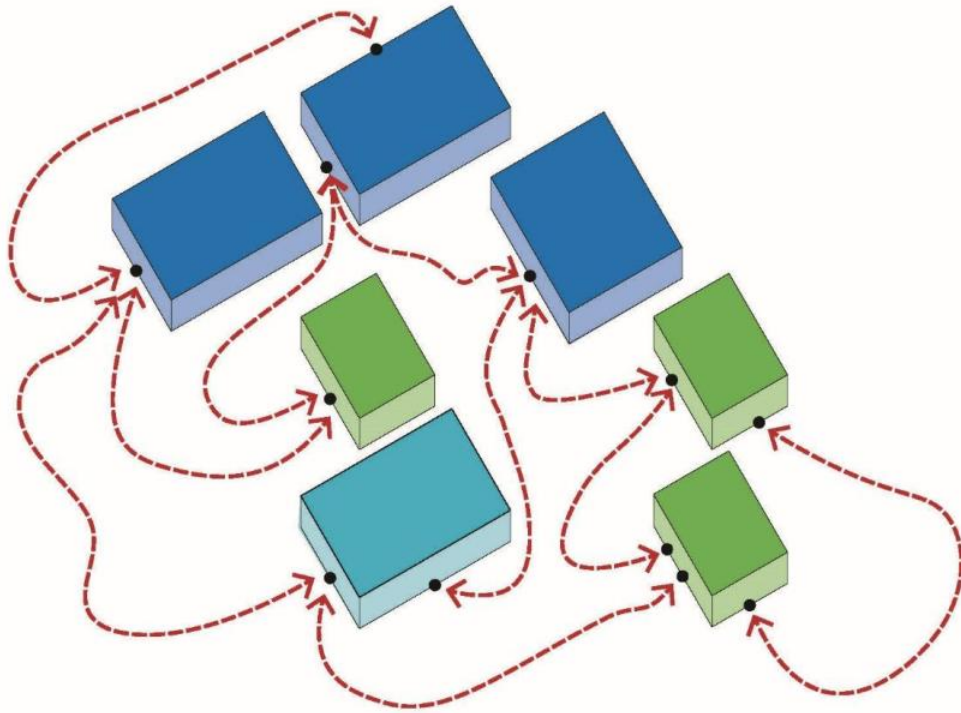
Prahran High School - new campus for **650 secondary students** in inner Melbourne

Leading example of **next generation of multi-level learning environments**

Challenge for **educators and designers** to **shift thinking** away from **traditional horizontal movement** and **connectivity** to a **vertical learning experience**

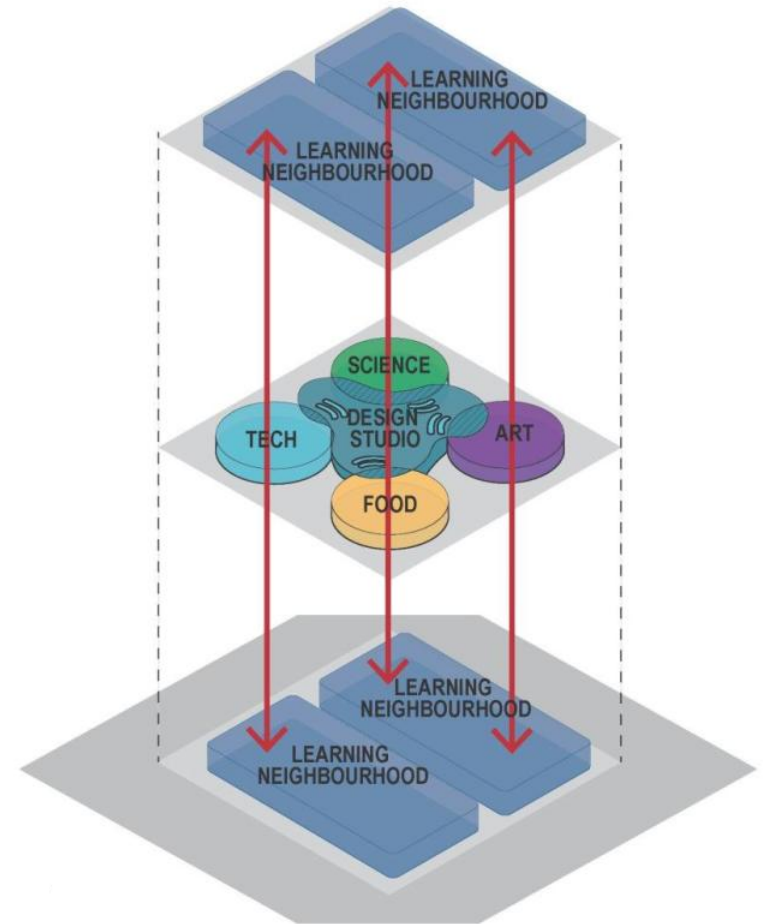
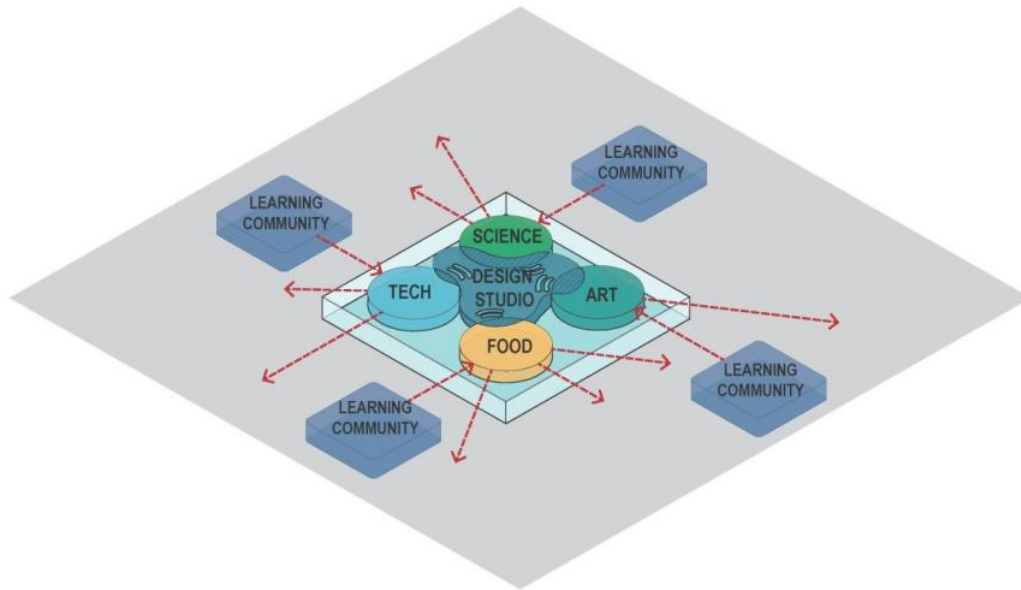


INNER URBAN CONTEXT



DISTINCT SPECIALIST ACTIVITY AREAS

Individual, discipline specific “silos”

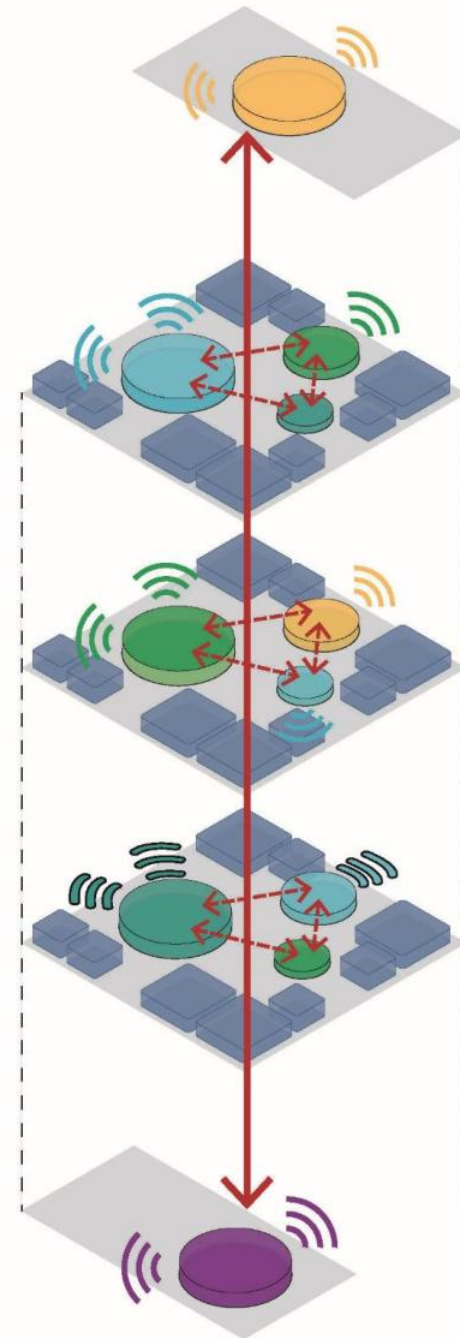


INTEGRATED SPECIALIST PRECINCTS

Enable interdisciplinary “collisions” and potential

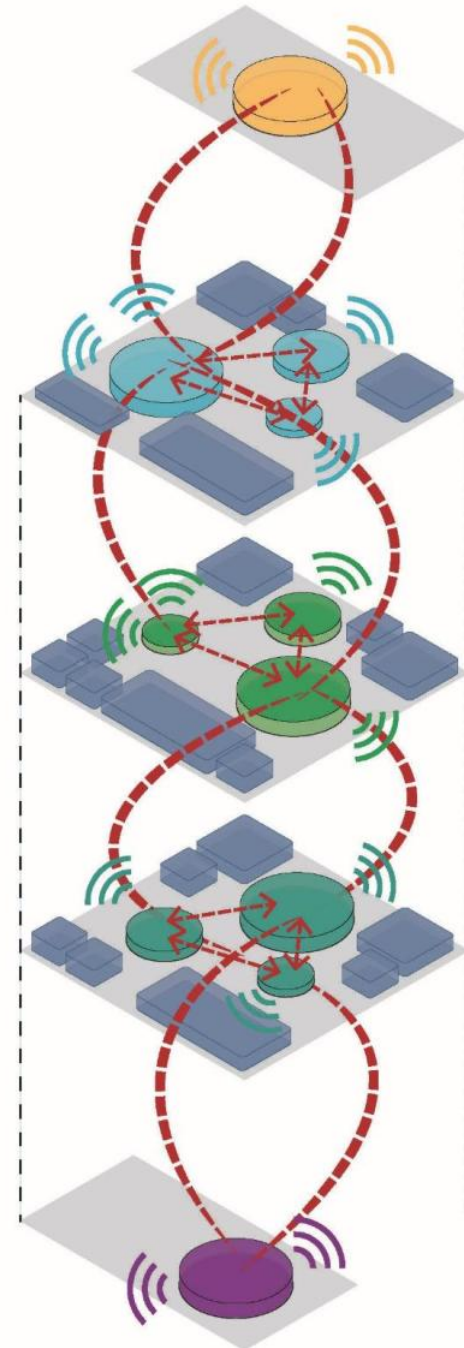
“Self-contained model”:

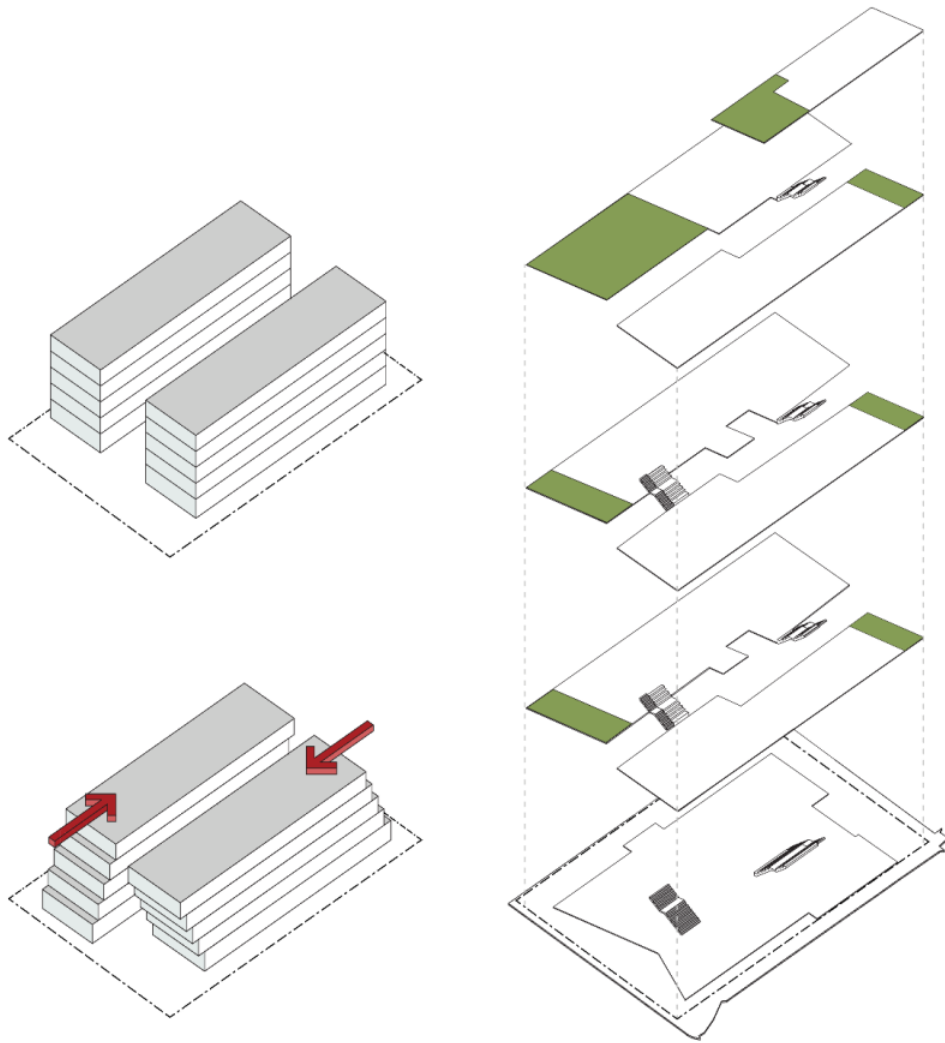
- **Independent, comprehensive** but small scale design, art, technology & science **precincts** embedded **within each learning community**
- Each floor “self contained” with **little encouragement for vertical student movement** between learning communities



“Distributed model”:

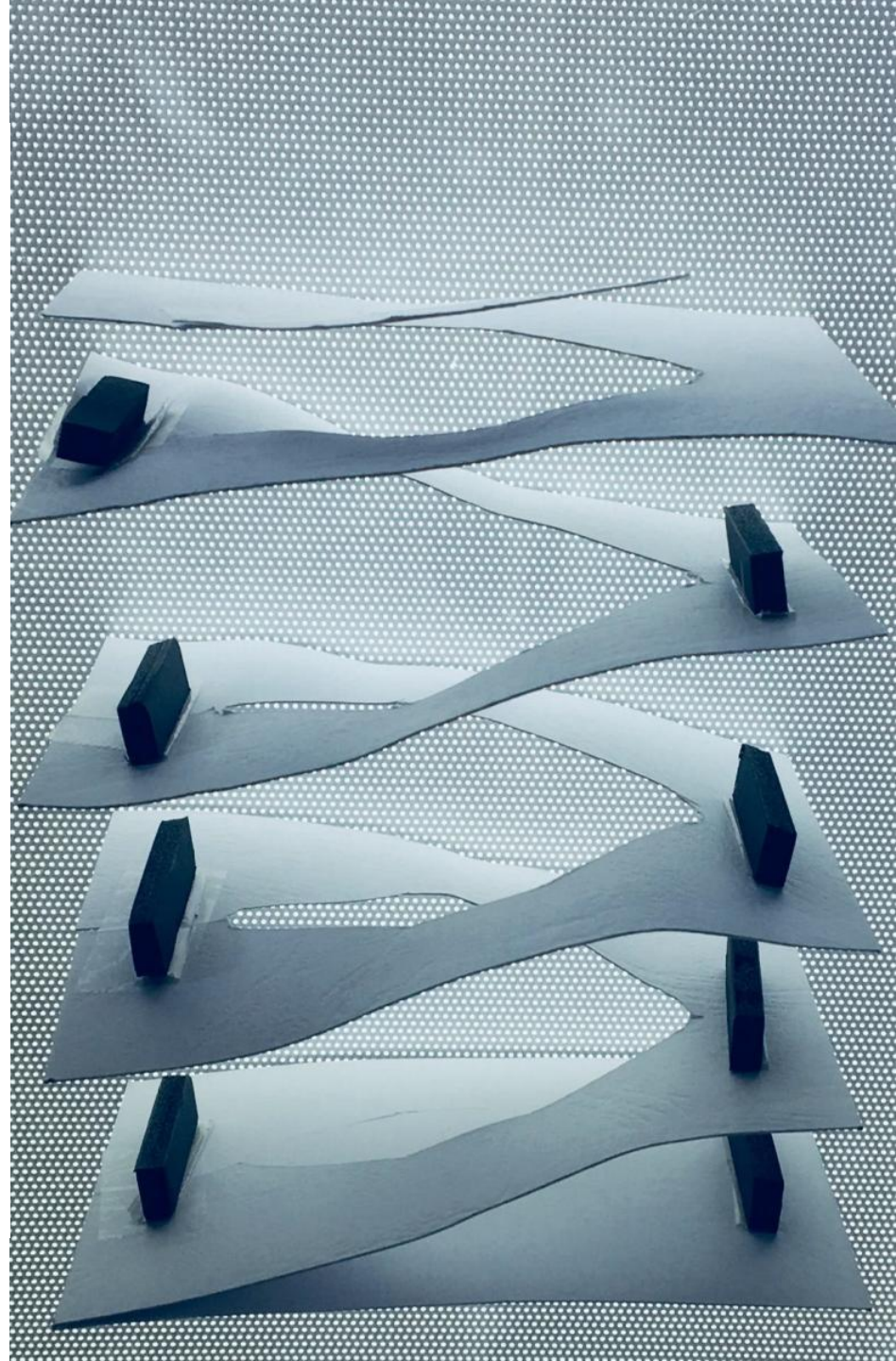
- **Specialist activity settings** and **spaces “threaded”** through **all levels** - integrated across the learning communities
- Distributed **design studios** along the journey become the **conduit for ideas, connectivity and movement**
- Promotes **collaboration, awareness** and social interest

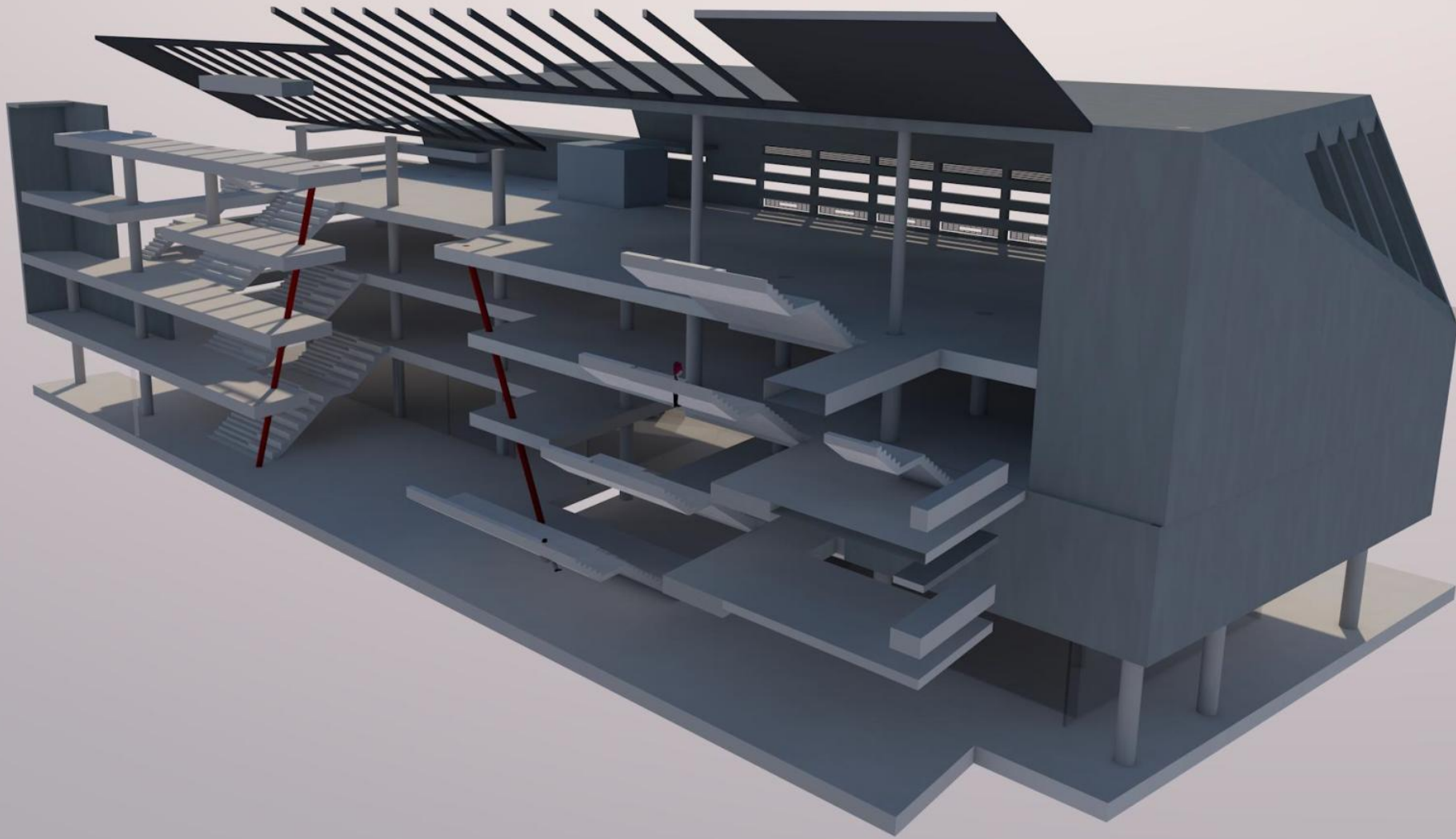




VERTICAL CONNECTIVITY

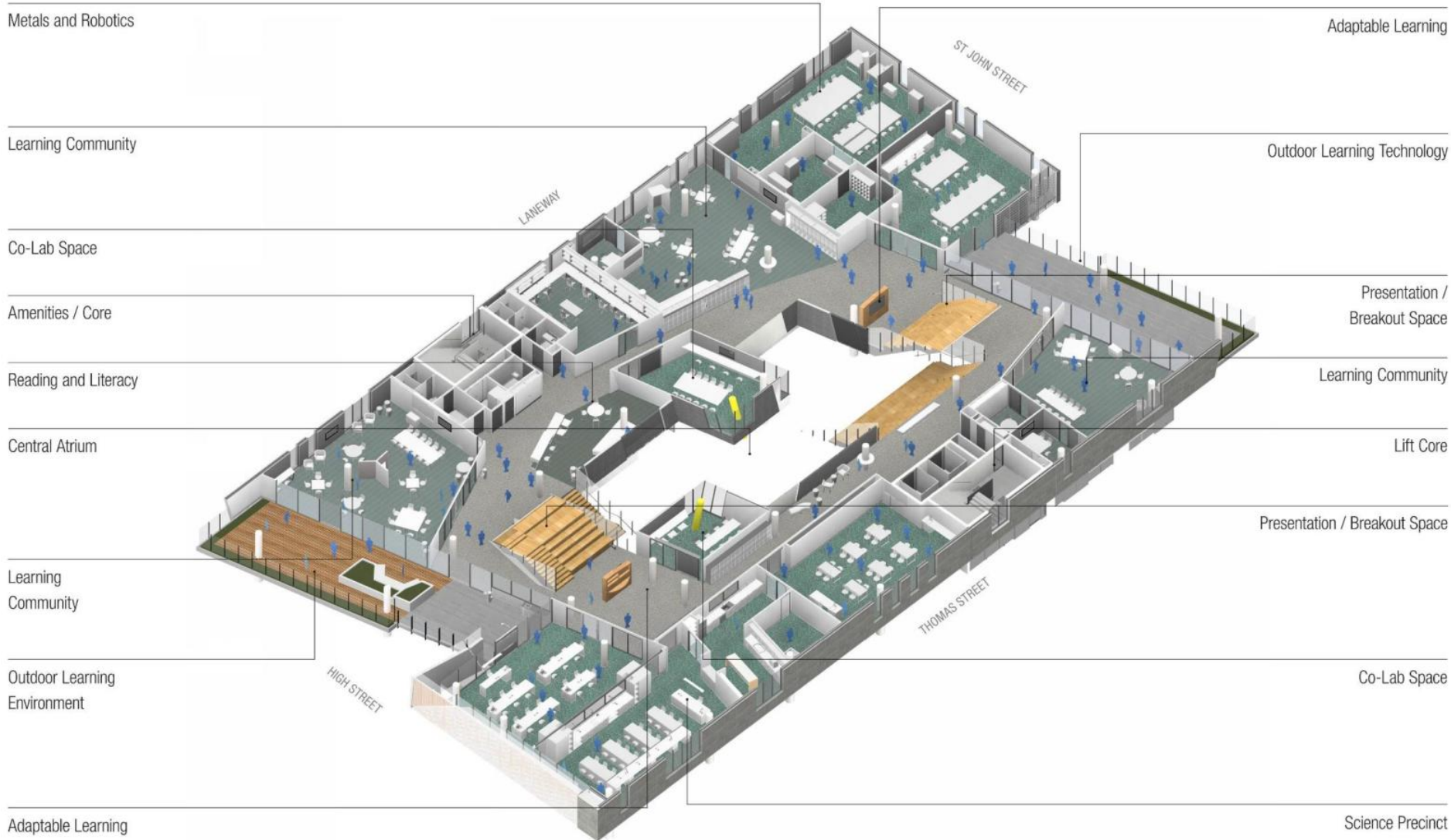
Conceptual studies





HORIZONTAL AND VERTICAL CONNECTIVITY

Around atrium and connected through broad bleachers



LEARNING COMMUNITIES

Integration of activity spaces and settings at each level



ACCESS AND MOVEMENT

A series of interconnected bleachers and stairways



CENTRAL GALLERY ATRIUM

Visual and physical evidence of learning throughout



PRAHRAN HIGH SCHOOL
Multi level interdisciplinary learning

THANKYOU
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