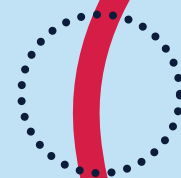


Thank you

from Richmond High School



New STEM building at Richmond High School

The NSW Government is investing \$8.6 billion in school infrastructure over the next four years, continuing its program to deliver 160 new and upgraded schools to support communities across NSW. This builds on the more than \$9.1 billion invested in projects delivered since 2017, a program of \$17.7 billion in public education infrastructure.

The NSW Department of Education is committed to delivering new and upgraded schools for communities across NSW. The delivery of these important projects is essential to the future learning needs of our students and supports growth in the local economy.

To our community

In July 2022, we delivered a new Science, Technology, Engineering and Maths (STEM) building marking the completion of the Richmond High School project. The new facilities will support a STEM selective stream and a new agricultural specialist stream, which is part of the new statewide model for agricultural education.

Your support and cooperation have allowed us to deliver these new and upgraded facilities for students, staff and our school community.

Thank you for your patience during the upgrade of Richmond High School.

Wishing you all the best,

The School Infrastructure NSW Project Team and Richmond High School



Inside the new STEM building at Richmond High School



Inside the new STEM building. 'Together as One' artwork created by 2021 Richmond High School graduate, Aboriginal artist Miss Alicia Jade King-Reid.

Message from your Principal

At the beginning of Term 3 we were handed the keys to our new Science, Technology, Engineering and Mathematics (STEM) building. The future-focused learning space incorporates 4 STEM laboratories that are equipped with the resources and technology to allow all students to explore and investigate through “hands on” experiential activities.

Each STEM laboratory features an outside veranda where projects involving materials not suitable for the classroom can be used i.e. plant propagation. The building features a central shared learning space where students can work collaboratively on projects outside of the classroom.

I would like to thank students, staff and parents for their support during construction. I am sure you will be pleased as we are with the outcome.

Cliff Ralph, Principal

New facilities

This exciting project has delivered new and upgraded learning environments for the next generation of young minds. We have delivered:

- a new STEM building with 4 science labs, preparation and collaboration spaces
- 2 refurbished science labs
- 11 upgraded general learning spaces to flexible learning spaces
- improved functionality to clerical staff offices in Building 1
- refurbished staff offices and staff bathrooms in Building 6
- improvements to stairways including innovative signage/artwork of well-renowned artists, professors and significant people in Buildings 1, 6 and 7
- new lift in Building 6 which allows students and staff with a disability to access the upper floors
- new accessible bathroom in Building 6
- minor works across the school site.

Thank you for your patience during the construction of the upgrade to Richmond High School. We are thrilled to have delivered this project for the community.

Contact us

For more information about this project, contact School Infrastructure NSW:

Website: schoolinfrastructure.nsw.gov.au

Email: schoolinfrastructure@det.nsw.edu.au

Phone: 1300 482 651

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For information about school activities and operations, contact the school directly:

Principal: Cliff Ralph

Website: richmond-h.schools.nsw.gov.au

Email: richmond-h.school@det.nsw.edu.au

Phone: 02 4578 1177