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## **More information**

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## **Onslow Digital Technologies Club Open for Business**

The Onslow Digital Technologies Club is now in session, launching an eight-week series of after-school workshops led by Scitech, Onslow School and Chevron Australia.

Tailored for Years 3-6, the program is preparing students for the future of work by building skills including coding, video game design, digital production and robotics.

With guidance from Scitech and Onslow School teaching staff, employees from the Chevron-operated Wheatstone natural gas facility will volunteer their science, technology, engineering and maths (STEM) expertise to lead weekly sessions aimed to inspire students to explore their ingenuity and creativity.

Scitech Chief Executive Officer Kalien Selby said the workshops will bring to life the Western Australian curriculum Digital Technologies learning area in a tactile and exciting way.

"We believe in the power of 'teaching the teachers' to enhance meaningful STEM education outcomes and multiply benefits for students, educators and the wider community.

"We are proud to collaborate with Chevron to deliver the Onslow Digital Technologies Club and advance our shared goal of preparing students for the STEM-enabled opportunities of tomorrow."

With 20 students invited to participate each week, the program will progress to explore electronics, physical computing and developing sophistication around fundamental digital concepts.

Scitech and Chevron recently celebrated 13 years of collaborating to empower and inspire students and educators to engage with STEM across Western Australia.