TECH Tasters!

3D Printing Fuelling creativity - Fuji Xerox Australia
Tomorrow’s engineers, designers and problem solvers deserve every tool available to build a brilliant future. 3D printing fuels limitless creativity when students get to see, hold and test their ideas in real space.

The new ThinkPad Tablet - Lenovo
At the Festival of Learning Tech Taster event, Lenovo will be showcasing the new ThinkPad® X1 Tablet, demonstrating the exciting capabilities their new product has to offer. You won’t want to miss this!

Experience the World with Virtual Reality - Optus/Samsung
Experience the world through your senses… Optus will be showcasing the new Virtual Reality Samsung goggles.

Special Engagement Table – Architecture and Interior Architecture
Showcasing examples of designs from students, this demonstration shows different mediums of visual communication through a practical learning setting using virtual reality through Google Cardboard.

Learning Experiences - School of Built Environment
Exploring the classrooms of tomorrow – The School of Built Environment offers a range of learning experiences that challenge where and what the classroom can be. Online, self-directed learning; 3D project visualisations; international study tours, in-place design-build projects; and face-to-face community engagement are some of the activities that challenge traditional modes of learning and explore alternative teaching spaces.

Engaging learners with Keepad Interactive
Question everything and everyone. Keepad Interactive supplies Student Response Systems widely used at Curtin University, with both keypads and user devices used as responders, Keypads can even go hybrid and join remote sites into a broadcast.

Pop-up Collaborative Makerspace – Curtin Library
Curtin Makers is a community of makers within, or connected to, Curtin University. The physical ‘hub’ for Curtin Makers is the Curtin Library Makerspace, a learning environment which fosters the development of collaborative maker activities, underpinned by a constructivist pedagogical approach with peer learning, active participatory learning and self-directed learning at its core. It aims to encourage this learning, not only by providing a creative space for people to use for their own maker projects, but by coordinating and facilitating workshops, drop in sessions, collaborative projects and events. Our pop-up maker stand will demonstrate how various technologies and equipment can be incorporated into learning and teaching.