

Timeline

UK PM Discusses Issues in Call With Israel's Netanyahu, 16 Apr 2024

17 APR 2024 4:36 AM AEST

Police Investigate Sexual Assault In St Albans

17 APR 2024 4:36 AM AEST

NASA's VIPER Gets Its Head And Neck

17 APR 2024 4:30 AM AEST

Insilico Medicine Uncovers New BRCA Cancer Inhibitors with AI

17 APR 2024 4:28 AM AEST

Missing Teenage Girl From Wetherill Park Found

17 APR 2024 4:20 AM AEST

Fed's Discount Rate Meetings Minutes: Feb & Mar 2024 Released

17 APR 2024 4:18 AM AEST

IMF Backs Reforms to Enhance Debt Restructuring Support

17 APR 2024 4:16 AM AEST

US Allocates \$154M More for Ethiopian Humanitarian Aid

17 APR 2024 4:14 AM AEST

Cornell Team Identifies Cause of Canned Wine's Unpleasant Odor

17 APR 2024 4:14 AM AEST

Man Charged for Breaching Serious Crime Prevention Order

17 APR 2024 4:08 AM AEST

CU Anschutz Climbs U.S. News & World Report Rankings

17 APR 2024 4:08 AM AEST

FSU Film School Joins Green Film School Alliance

17 APR 2024 4:04 AM AEST

Wild-Born Chinook Salmon Show Improved Reproductive Success

17 APR 2024 4:04 AM AEST

Older Males Out-compete Young Males When It Comes To Extra-marital Breeding

17 APR 2024 4:02 AM AEST

CNIC Uncovers Heart Injury Prevention Targets in Cancer Therapy

17 APR 2024 4:02 AM AEST

Plasma Irradiation Accelerates Bone Healing, New Study

17 APR 2024 4:02 AM AEST

NSF Director Announces \$20M Award at Arctic Symposium 2024

17 APR 2024 3:54 AM AEST

UN Youth Forum Targets Universal Sustainable Future

17 APR 2024 3:52 AM AEST

Envoy Urges Libyan Leaders to Prioritize National Interests

17 APR 2024 3:40 AM AEST

NASA Goddard Set to Construct Quake Detector for Artemis III

17 APR 2024 3:36 AM AEST

Urine Test to Detect Head, Neck Cancer Uncovered

17 APR 2024 3:32 AM AEST

Sweden Joins NASA's Artemis Accords Family

17 APR 2024 3:26 AM AEST

UK Gov Review Aims for More Open Healthcare System

17 APR 2024 3:20 AM AEST

Rise in MP Harassment Poses Threat to Democracy: Otago Study

17 APR 2024 3:20 AM AEST

SC Division Awards & Recognition

17 APR 2024 3:16 AM AEST

New Centers to Probe Ocean Impact on Human Health

17 APR 2024 3:04 AM AEST

US Global Health Strategy Boosts Protection Against Emerging Threats

17 APR 2024 2:58 AM AEST

Diverse Wildflowers Boost Pollinators in Farmlands

17 APR 2024 2:52 AM AEST

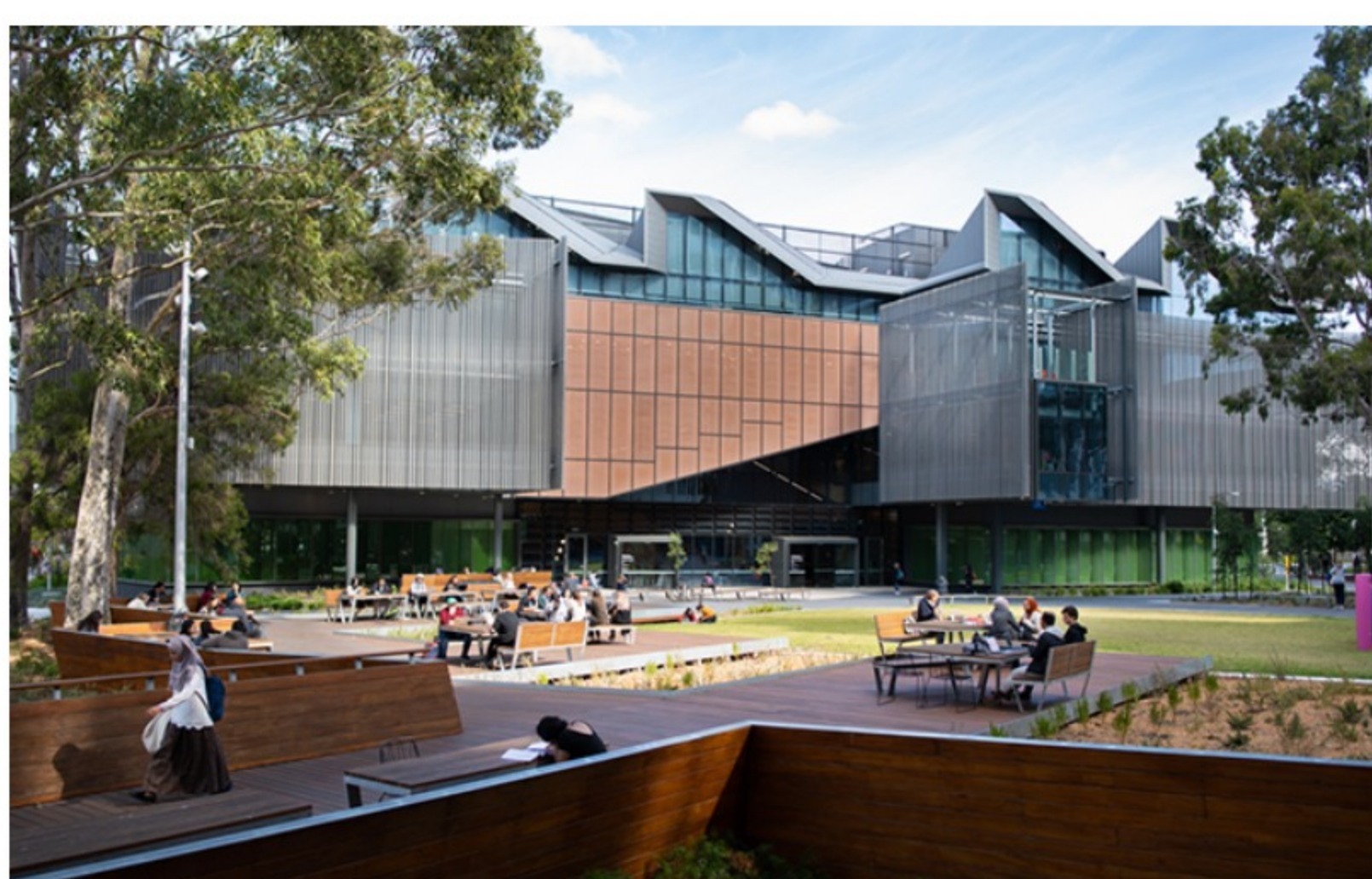
[More News](#)

Education 12 APR 2024 5:30 PM AEST

Share

Monash Tech Precinct Lauded as Top Global Innovation Hub

Monash University



The Monash Technology Precinct has been recognised by the Global Institute for Innovation Districts (GIID) as an example of how effective land planning and zoning activities can enable innovation and foster a thriving, multipurpose ecosystem.

An international not-for-profit organisation dedicated to conducting independent and practice-oriented research, GIID seeks to identify how districts transform into new engines of city

and regional economic growth. In its research brief, titled 'Innovation Districts and the Centrality of Land', GIID surveys a number of global innovation districts that subvert traditional twentieth century city models and posits the value of a new compact and sustainable urban environment where value is placed on the exchange of ideas between people, companies and knowledge institutions.

Since its establishment in 1958, Monash has worked to create high-quality environments that support education, research and enterprise – both on the Clayton campus itself and in surrounding areas. In its research brief, GIID acknowledges that the Monash Technology Precinct creates "an offer that far surpasses institutional buildings, offices, and other types of research buildings" through the University's integration of land as part of its governance structure.

With its edges anchored by major public partners and services – including the Victorian Heart Hospital, Moderna's mRNA manufacturing facility, the Ian Potter Centre for Performing Arts and an in-development Monash Suburban Rail Loop station – the Monash Technology Precinct is purpose-built to foster collaborative partnerships between industry, research, education and the local community. The Precinct's innovation ecosystem brings together a diversity of knowledge-intensive activities in the fields of education, health, advanced manufacturing, new technologies and sustainable development through its relationships with the Monash Medical Centre, the Australian Synchrotron, CSIRO's largest site in Victoria and the Melbourne Centre for Nanofabrication, as well as global businesses and a fast growing cohort of startups.

Through fostering strong and synchronistic relationships with industry and government, the Precinct supports 115,000 jobs, making it the second largest employment hub in Victoria outside of Melbourne's CBD.

"Strategic spatial planning around Monash supports a dynamic ecosystem where partnering, relationships, and collaborations thrive," said Professor Doron Ben-Meir, Deputy Vice Chancellor (Enterprise and Engagement) and Senior Vice President.

"By leveraging and enhancing the proximity between institutions, industry, and investors, we're able to seamlessly connect University and industry activities. This synergy in turn delivers a step-change in the growth and liveability of Melbourne's south east, fostering jobs, housing, community amenities and opportunity in the middle suburbs."

A home for innovators

The Monash Technology Precinct provides unique access to Monash University's world-class enterprising capabilities, facilities and talent. For companies looking to tackle the greatest challenges of our age, this is a game changer.



/Public Release. This material from the originating organization/author(s) might be of the point-in-time nature, and edited for clarity, style and length. Mirage.News does not take institutional positions or sides, and all views, positions, and conclusions expressed herein are solely those of the author(s).View in full [here](#).

[Why?](#)

Tags: Melbourne , Victoria , Australia , university , CSIRO , Australian , environment , international , sustainable , Monash , Monash University , Sustainable development , innovation , purpose-built , liveability , manufacturing facility , Moderna

You might also like

Coral Reef Twilight Zone: Diving into Uncharted Depths



Why We Forget Dreams: The Science Behind Dream Amnesia

Cryogenic Freezing: Can We Freeze Humans for the Future?

Harnessing the Power of Morning and Evening Walks



Homemade Yogurt: How to Make Perfect Greek-Style Yogurt



Mushroom Clouds to Near Misses: 10 Nuclear War Movies