AGENDA

LOCATION GUIDE - A1: Block A, Level 1

ALL-DAY ACTIVITIES (10AM - 5PM)

11, 12, 18 & 19 March

▶ Consultation Sessions (Online & On-Ground)

▶ Campus Tour

▶ Taylor'sphere Showcase

MARCH SATURDAY

11AM - 12:30PM TC Lab 2 (E4.12)

Taylor's Discovery Class: Colours of Chemistry

2PM - 3:30PM

X-Space Classroom (E8.07)

Taylor's Discovery Class: Social Media in Business

MARCH SATURDAY

10AM - 10:45AM

Taylor's Urban Farm (Zone F Car Park)

Biotechnology-driven Agriculture:

A Path to Sustainable Farming

10:45AM - 11:30AM

Food Science Lab (D6.14) | Biology Lab 1 (D6.09)

Sustainable Food Science: From Farm to Table

11:30AM - 12:15PM Biology Lab 1 (D6.09)

Clinical Laboratory Science & Technology in Blood

11AM - 12:30PM Moot Court (E8)

Taylor's Discovery Class: Mock Trial, Real Life

2PM - 3PM

Pharmaceutical Lab 1 (D5.04) | Dispensary Lab (D5.06)

What Does a Pharmacist Do?

2PM - 3:30PM

Architecture Studio 12 (E4.15)

Taylor's Discovery Class: **Building Blocks of Architecture**

2:30PM - 3PM

Extemporaneous Lab (E8.14)

Exploring Cosmeceuticals:

3PM - 4PM

Clinical Skills Suite Anatomy 1 (D5.07) |

Multidisciplinary Lab (D5.02)

A Peek into the Fascinating

AREAS OF INTEREST

- 1 Enrolment & Admissions Services Centre (A1)
- 2 Student Life Centre (B1)
- 3 University Square
- The Grand Hall (B2)
- 5 Lecture Theatre 21 & 22 (B2)
- **6** Experimental Theatre
- **7** Library (C2)
- 8 Taylor's Trading Room (C1)

- VX Learning Theatre (C6)
- Vortex XR Lab (E1)
- BizPod (E2)
- 12 Taylor's Centre for Childhood Development & Innovation (CCDI) (E1)
- 13 Taylor's Urban Farm
- 14 Taylor's Makerspace (Syopz)



TAYLOR'S OPEN DAY

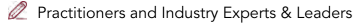
Powering Knowledge with Experience

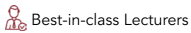




A well-balanced ecosystem and community that nurtures your intellect, creativity, and practical wisdom through facilities such as Taylor's Makerspace and BizPod as well as other features, to ensure you graduate future-proof and in demand.

COMMUNITY











* Vibrant Global Student Community

KEY ELEMENTS OF THE ECOSYSTEM

Life Skills Learning

Training in emotional intelligence and interpersonal skills by certified specialists

First Year Learning and **Mentoring (FLAME)**

Mentors in your first year to ease the transition to university

Multidisciplinary Learning Experiences (MLE)

Work with experts and peers from multiple disciplines to create change

Taylor's Curriculum Framework (TCF)

Mix and match modules for a broader scope of learning

Real-world Experiences

Internships & work-based learning with industry partners

BizPod

Our startup incubator with industry entrepreneurs to guide you

SHINE Award

An award-winning programme rewarding your extracurricular involvement

TAYLOR'SPHERE SHOWCASE HIGHLIGHTS

Visit our booth to check out these brands!



Block B



NEXLACE

Jizen set up his sports brand Nex selling no-tie shoelaces, quided by Taylor's Makerspace, our startup incubator BizPod, and the Camp of Leaders industry mentorship programme.

LEKOR CHIPS

Meet the brand innovating the world's first ready-to-eat lekor chips. Founded by Jin Yeo, Fiskor aims to go global while celebrating local roots.







Taylor's VORTEX (Virtual Online Future Technology and Extended Reality) Lab enhances immersive learning through an extended reality environment. Visit the booth in the Grand Hall, or our VORTEX XR Lab, to experience how we infuse VORTEX into our new Interactive Spatial Design and Sustainable Digital Construction Management degrees, as well as many other programmes.



Block E, Level 1

NEW PROGRAMMES

Technology-infused. Collaboration-rich. Purpose-led.

Explore innovative new programmes that power your knowledge with experience, nurturing you as a future-ready leader in these fields.



Interactive Spatial Design

The Design School



Robotic Design & Development

School of Engineering



Early Childhood Education

School of Pre-University Studies



ACCA Foundation & Accounting

School of Professional Studies



Accounting Fintech

Taylor's Business School



Sustainable Digital Construction Management

School of Architecture, Building and Design

Click here to personalise your prospectus