

Freshmen Orientation

Saturday, 14 January 2023

| School of Science and Technology | | |
|----------------------------------|--|---|
| UG – Facilities Management | | |
| 14 January 2023 | | |
| Time | Programme | Mode |
| 8:00 AM – 9:00 AM | Orientation Registration <i>Receive an exclusive SUSS t-shirt when you register early!</i> | Live Block A, Level 4, Grand Hall |
| 9:00 AM – 09:30 AM | Welcome Speech by Dean of Students, Dr Yap Meen Sheng, from Student Successe Centre (SSC) Join this session to learn about opportunities in: - Career Development and Upskill - Student Life - Entrepreneurship | Live Block A, Level 4, Grand Hall |
| 09:30 AM – 10:00 AM | Briefing with College of Inter-disciplinary and Experiential Learning (CIEL) Join this session to learn about opportunities in: - Community Engagement - Overseas Experience | Live Block A, Level 4, Grand Hall |
| 10:15 AM – 11:15 AM | Welcome Speech by Dean of School of Science of Technology (SST), Assoc Prof Tan Teng Hooi Sharing on “Strategies for Good Performance” by Assoc Prof Low Wai Ping | Live Block A, Level 1, LT A.1.09B |
| 11:30 AM – 1:00 PM | Briefing with Q&A by Head of Programme Facilities Management | Live Block A, Level 4, A.4.02A |
| 1:00 PM – 2:30 PM | Lunch | Block A, Level 4, Foyer B |
| 2:30 PM – 5:00 PM | Booth Activities Take part in the various booth activities by SUSS Offices and Student Groups to redeem a prize! | Live Block A, Level 2, Atrium Block A, Level 2, Koi Pond Block A, Level 2, Bamboo Courtyard <i>(Refer to the 'Booth Map' on the Stamp Passport for specific booth locations)</i> |
| 2:30 PM – 4:00 PM | (Optional) Briefings on: - Canvas* - Getting to Know SUSS Library* - Teaching & Learning Centre Support Services - Student Portal <i>*Mandarin version available @ Block C, Level 3, C.3.10/11 (2.30pm - 3.30pm)</i> | Live Block A, Level 4, Grand Hall |

*SUSS reserves the rights to amend and/or revise the above schedule without any prior notification. Kindly check the Orientation website for any updates nearing the event.