

Freshmen Orientation

Saturday, 3 August 2024

School of Science and Technology (Part-time Programmes)		
UG – Bachelor of Engineering Electronics		
<p>Watch performances from our Student Groups at 1:30 PM – 2:30 PM at Block B, Level 1, Student Hub</p> <p>Campus tours available at 2pm. Please register at the Campus Tour counter at Block C, Walkway.</p>		
Time	Programme	Mode
8:00 AM – 9:00 AM	Orientation Registration Receive an exclusive SUSS t-shirt when you register early!	Live Block A, Level 4, Grand Hall, Foyer B
9:00 AM – 10:30 AM	Let's Chat: Putting U in SucceSS Connect with fellow peers and engage in dialogue with professionals at this interactive networking session!	Live Block A, Level 4, Grand Hall
11:00 AM – 11:30 AM	Welcome Speech by Dean of School of Science and Technology (SST), Assoc Prof Tan Teng Hooi	Live Block A, Level 4, Grand Hall
11:30 AM – 1:00 PM	Briefing with Q&A by Head of Programme Bachelor of Engineering Electronics	Live Block C, Level 6, SR.C.6.12/C.6.13
1:00 PM – 3:00 PM	Lunch	Live Block B, Level 1, Area D, Student Hub (Next to Foodfest)
1:00 PM – 3:00 PM	Booth Activities Take part in the various booth activities by SUSS Offices and Student Groups to redeem a prize!	Live Block C, Level 1, Fish Tank Block C, Level 1, Walkway Block D, Level 1, Performing Arts Theatre (PAT Foyer) (Refer to the 'Booth Map' on the Stamp Passport for specific booth locations)
2:00 PM – 3:00 PM	Campus Tour (Walk-In Registration)	Live Block C, Level 1, Walkway
3:00 PM – 4:00 PM	Common Briefing (Mandarin Version): Canvas	Live Block C, Level 4, SR.C.4.16
3:00 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 C, Level 1, Fish Tank Block C, Level 1, Walkway Block D, Level 1, Performing Arts Theatre (PAT Foyer) (Refer to the 'Booth Map' on the Stamp Passport for specific booth locations)

*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.