

Freshmen Orientation

Saturday, 3 August 2024

School of Science and Technology (Part-time Programmes)		
UG – BSc Mathematics		
<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 BSc Mathematics	Live Block A, Level 4, SR.A.4.09A
1:00 PM – 3:00 PM	Lunch	Live Block B, Level 1, Area D, Student Hub (<i>Next to Foodfest</i>)
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) <i>(Refer to the 'Booth Map' on the Stamp Passport for specific booth locations)</i>
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) <i>(Refer to the 'Booth Map' on the Stamp Passport for specific booth locations)</i>

*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.