

College of Humanities and Sciences
NUS Open House 2023 Programme (Physical)
4 March 2023

Venue	9.00 – 9.45 am	10.00 - 10.45 am	11.00 - 11.45 am	12.00 - 12.45 pm	1.00 – 1.45 pm	2.00 – 2.45 pm	3.00 – 3.45 pm	4.00 – 4.45 pm	5.00 – 5.45 pm
UT Auditorium 1	CHS Core Curriculum	Southeast Asian Studies, South Asian Studies, History, English Language: Understanding Diversity and Difference		CHS Core Curriculum	Data Science and Analytics: Elevate Your Career and Drive Business Success		Communications & New Media, Political Science, Chinese Studies: Security, Threats and Resilience	Life Sciences: One Major, Three Specialisations, Diverse Disciplines	
Town Plaza Seminar Rooms 1 to 4		Chemistry: The Central Science	Geography, Anthropology, English Literature, Japanese Studies: Why Sustainability and Climate Change Matter	Data Science and Economics Cross Disciplinary Programme: Economics Reimagined: Shape the Future with Our Data Science and Economics Programme	Food Science and Technology: Preparing Professionals for the Future of Food and Health	Economics, Theatre Studies, Global Studies, Malay Studies, Philosophy: Grappling with Inequality	Mathematics: Math in NUS: A Door That Opens to Many Possibilities	Quantitative Finance: Quantitative Finance in NUS	Social Work, Sociology, Psychology: What Mental Wellness and Health means in the 21st Century
Stephen Riady Centre Global Learning Room			Statistics: Unlock the Secrets of Data: Learn the Techniques and Methods of Statistics					FASS Student Life Panel: Beyond the Classroom	
Stephen Riady Centre Seminar Room 1		Pharmaceutical Science Masterclass: Walking the Tightrope of Pharmacotherapy	Physics: Opening Doors with Physics		Environmental Studies Cross Disciplinary Programme: Making a Difference through Environmental Studies		Special Programme in Science: What Makes the Special Programme in Science (SPS) Special?	NUS Centre for Language Studies: Multilingualism and Intercultural Competence as your 21 st Century Assets	
Ngee Ann Kongsi Auditorium							Pharmaceutical Science: Integrating the Chemistry, Biology and Technology of Medicines		Philosophy Politics & Economics Cross Disciplinary Programme: Training a New Generation of Multidisciplinary Thinkers