OPEN DAY
2019

VISITOR GUIDE
TO
NUS
OPEN DAY
2019

Information correct as at 28 February 2019.
WELCOME TO SINGAPORE’S FLAGSHIP UNIVERSITY!

You are about to experience some of the best years of your life. Here at NUS, you will find that there is more to look forward to than just your degree. We have pioneered and designed some of the most sought-after programmes and experiences to suit each individual and empower you to make the most of your time at NUS.

Seize the opportunity. Make an informed choice. We look forward to seeing you on campus!
The codes (e.g. A2, A11 etc) refer to map locations on pages 8 to 13.

The University is a hotspot for ideas and innovations. Take a look at some exciting research projects carried out at our labs and workshops such as the drone delivery system for disaster relief; the solar streetlight project which can operate in areas without an electricity grid; clinical wearables for patients which provide doctors with timely information, and a traditional Thai mural which showcases innovative pedagogy in promoting creativity and culture.

NUS Humanitarian Mission Ready Drone
Clinical Wearables
Thai Mural

ADULT LEARNING PROGRAMMES
Your journey to enrich yourself never ends. Our adult learning programmes equip professionals with new knowledge and key skills to meet the evolving dynamics of today’s workplace.

If you are a working adult keen to grow your expertise and pick up new skills, the NUS School of Continuing and Lifelong Education (SCALE) is the right place for you. We offer a variety of learning opportunities such as the newly launched Master of Science in Industry 4.0, part-time Bachelor of Technology degree programmes, specialist certificate courses, and even executive and professional development short courses. Visit scale.nus.edu.sg for more information.

INSTITUTE OF SYSTEMS SCIENCE

Working professionals who aspire to be digital and infocomm leaders can look to the Institute of Systems Science at NUS (NUS- ISS), which provides professional development courses to develop and drive business innovation and digital transformation. Choose from the various programme tracks such as Executive Education Programmes, Stackable Certificate Programmes, Graduate Programmes, Professional Conversion Programmes and the SkillsFuture Series. The wide spectrum of programmes in critical industry disciplines include software development, data science, artificial intelligence, cybersecurity, smart health, digital government and digital innovation. Our NUS- ISS programmes have benefitted about 130,000 professionals from more than 7,100 organisations across the industry.

DON’T MISS THESE ACTIVITIES!

GUEST LECTURE

Listen to Singapore’s Artificial Intelligence Chief and our Senior Deputy President and Provost Professor Ho Teck Hua as he shares with you “Top 10 Reasons Why You Should Choose NUS.”

Engineering (11am)
Arts & Social Sciences (2pm)

“STUDENT FOR A DAY” SPECIAL CLASSES

We invite you to have a peek at classes conducted by our faculties and schools, with topics such as “Crime and Deviance”, “The Professor’s Travelling Suitcase of Science Wonders”, “Culturalising Technology” and many more. Please refer to Talk & Class Schedule on pages 6 to 7.

THE UNIVERSITY IS A HOTSPOT FOR IDEAS AND INNOVATIONS

GLOBAL EXPERIENCE

Make the most of your university experience by participating in the highly popular Student Exchange Programme or other short-term overseas stints such as Study Trips for Engagement and EnRichment, research attachments as well as Summer/Winter and Special Global programmes.

INTERNATIONAL PROGRAMMES

Our flagship undergraduate academic University Scholars Programme (USP) aims to shape independent, adaptable thinkers and doers to make an impact in the world. It applies an interdisciplinary approach to learning and focuses on developing core academic and professional skills in our students. You can participate in international and local programmes which address topical issues, and at the same time, experience living and learning in a residential college setting. Be a part of USP’s diverse intellectual community where one is encouraged to be curious, critical, courageous and engaged.

SCHOOL OF CONTINUING AND LIFELONG EDUCATION

If you are a working adult keen to grow your expertise and pick up new skills, the NUS School of Continuing and Lifelong Education (SCALE) is the right place for you. We offer a variety of learning opportunities such as the newly launched Master of Science in Industry 4.0, part-time Bachelor of Technology degree programmes, specialist certificate courses, and even executive and professional development short courses. Visit scale.nus.edu.sg for more information.

INSTITUTE OF SYSTEMS SCIENCE

Working professionals who aspire to be digital and infocomm leaders can look to the Institute of Systems Science at NUS (NUS- ISS), which provides professional development courses to develop and drive business innovation and digital transformation. Choose from the various programme tracks such as Executive Education Programmes, Stackable Certificate Programmes, Graduate Programmes, Professional Conversion Programmes and the SkillsFuture Series. The wide spectrum of programmes in critical industry disciplines include software development, data science, artificial intelligence, cybersecurity, smart health, digital government and digital innovation. Our NUS- ISS programmes have benefitted about 130,000 professionals from more than 7,100 organisations across the industry.

DON’T MISS THESE ACTIVITIES!

GUEST LECTURE

Listen to Singapore’s Artificial Intelligence Chief and our Senior Deputy President and Provost Professor Ho Teck Hua as he shares with you “Top 10 Reasons Why You Should Choose NUS.”

Engineering (11am)
Arts & Social Sciences (2pm)

“STUDENT FOR A DAY” SPECIAL CLASSES

We invite you to have a peek at classes conducted by our faculties and schools, with topics such as “Crime and Deviance”, “The Professor’s Travelling Suitcase of Science Wonders”, “Culturalising Technology” and many more. Please refer to Talk & Class Schedule on pages 6 to 7.

THE UNIVERSITY IS A HOTSPOT FOR IDEAS AND INNOVATIONS

GLOBAL EXPERIENCE

Make the most of your university experience by participating in the highly popular Student Exchange Programme or other short-term overseas stints such as Study Trips for Engagement and EnRichment, research attachments as well as Summer/Winter and Special Global programmes.

INTERNATIONAL PROGRAMMES

Our flagship undergraduate academic University Scholars Programme (USP) aims to shape independent, adaptable thinkers and doers to make an impact in the world. It applies an interdisciplinary approach to learning and focuses on developing core academic and professional skills in our students. You can participate in international and local programmes which address topical issues, and at the same time, experience living and learning in a residential college setting. Be a part of USP’s diverse intellectual community where one is encouraged to be curious, critical, courageous and engaged.

SCHOOL OF CONTINUING AND LIFELONG EDUCATION

If you are a working adult keen to grow your expertise and pick up new skills, the NUS School of Continuing and Lifelong Education (SCALE) is the right place for you. We offer a variety of learning opportunities such as the newly launched Master of Science in Industry 4.0, part-time Bachelor of Technology degree programmes, specialist certificate courses, and even executive and professional development short courses. Visit scale.nus.edu.sg for more information.

INSTITUTE OF SYSTEMS SCIENCE

Working professionals who aspire to be digital and infocomm leaders can look to the Institute of Systems Science at NUS (NUS- ISS), which provides professional development courses to develop and drive business innovation and digital transformation. Choose from the various programme tracks such as Executive Education Programmes, Stackable Certificate Programmes, Graduate Programmes, Professional Conversion Programmes and the SkillsFuture Series. The wide spectrum of programmes in critical industry disciplines include software development, data science, artificial intelligence, cybersecurity, smart health, digital government and digital innovation. Our NUS- ISS programmes have benefitted about 130,000 professionals from more than 7,100 organisations across the industry.

DON’T MISS THESE ACTIVITIES!

GUEST LECTURE

Listen to Singapore’s Artificial Intelligence Chief and our Senior Deputy President and Provost Professor Ho Teck Hua as he shares with you “Top 10 Reasons Why You Should Choose NUS.”

Engineering (11am)
Arts & Social Sciences (2pm)

“STUDENT FOR A DAY” SPECIAL CLASSES

We invite you to have a peek at classes conducted by our faculties and schools, with topics such as “Crime and Deviance”, “The Professor’s Travelling Suitcase of Science Wonders”, “Culturalising Technology” and many more. Please refer to Talk & Class Schedule on pages 6 to 7.

THE UNIVERSITY IS A HOTSPOT FOR IDEAS AND INNOVATIONS

GLOBAL EXPERIENCE

Make the most of your university experience by participating in the highly popular Student Exchange Programme or other short-term overseas stints such as Study Trips for Engagement and EnRichment, research attachments as well as Summer/Winter and Special Global programmes.

INTERNATIONAL PROGRAMMES

Our flagship undergraduate academic University Scholars Programme (USP) aims to shape independent, adaptable thinkers and doers to make an impact in the world. It applies an interdisciplinary approach to learning and focuses on developing core academic and professional skills in our students. You can participate in international and local programmes which address topical issues, and at the same time, experience living and learning in a residential college setting. Be a part of USP’s diverse intellectual community where one is encouraged to be curious, critical, courageous and engaged.
PERSONALISE YOUR LEARNING JOURNEY

We constantly update and enhance our undergraduate programmes. Come chat with our friendly professors and senior students at the programme booths to learn more about the latest academic courses.

ARTS & SOCIAL SCIENCES A4
- Chinese Language ★
- Chinese Studies ★
- Communications & New Media ★
- Economics ★
- English Language ★
- English Literature ★
- Environmental Studies in Geography ★
- European Studies ★
- Geography ★
- Global Studies ★
- History ★
- Japanese Studies ★
- Malay Studies ★
- Philosophy ★
- Political Science ★
- Philosophy, Politics and Economics ★
- Psychology ★
- Social Work ★
- Sociology ★
- South Asian Studies ★
- Southeast Asian Studies ★
- Theatre Studies ★

BUSINESS A5
- Business Administration (Accountancy) ★
- Business Administration ★
Open for tours, refer to page 15.

COMPUTING A12
- Business Analytics ★
- Computer Engineering ★
- Computer Science ★
- Information Security ★
- Information Systems ★

DENTISTRY D5
- Dentistry
Open for tours, refer to page 15.

DESIGN & ENVIRONMENT A4
- Architecture
- Building
- Industrial Design
- Real Estate ★
Open for tours, refer to page 15.

ENGINEERING A3
- Biomedical Engineering ★
- Chemical Engineering ★
- Civil Engineering ★
- Computer Engineering ★
- Engineering ★
- Engineering Science ★
- Environmental Engineering ★
- Electrical Engineering ★
- Industrial & Systems Engineering ★
- Materials Science & Engineering ★
- Mechanical Engineering ★

LAW D7
- Undergraduate Law Programme
- Graduate LLB. Programme
Visit Law Open Day, refer to page 17.

MEDICINE D5
- Medicine
- Nursing

MUSIC A3
- Music
Open for tours, refer to page 15.

SCIENCE A2
- Applied Mathematics ★
- Applied Mathematics (with specialisation in Mathematical Modelling and Data Analytics)
- Applied Mathematics (with specialisation in Operations Research and Financial Mathematics)
- Chemistry ★
- Chemistry (with specialisation in Materials Chemistry)
- Chemistry (with specialisation in Medicinal Chemistry)
- Chemistry (with specialisation in Environment and Energy)
- Computational Biology
- Data Science and Analytics ★
- Environmental Studies in Biology
- Food Science and Technology ★
- Life Sciences ★
- Life Sciences (with specialisation in Biomedical Science)
- Life Sciences (with specialisation in Environmental Biology)
- Life Sciences (with specialisation in Molecular & Cell Biology)
- Mathematics ★
- Pharmaceutical Science ★
- Pharmacy
- Physics ★
- Physics (with specialisation in Astrophysics)
- Physics (with specialisation in Quantum Technologies)
- Physics (with specialisation in Nanophysics)
- Quantitative Finance ★
- Statistics ★
- Statistics (with specialisation in Data Science)
- Statistics (with specialisation in Finance and Business Statistics)

UNIVERSITY SCHOLARS PROGRAMME (USP) D7
Open for tours, refer to page 16.

YALE-NUS COLLEGE E1
Open for tours, refer to page 16.

WHAT’S NEW!

BONUS POINTS
Awarded to A-Levels, NUS High School of Math & Science, International Baccalaureate and polytechnic applicants for their first-choice course of study.

DESIGN YOUR OWN MODULES
The Design-Your-Own-Module initiative allows students to take up to four modular credits from their Unrestricted Electives Modules to pursue subjects that contribute to their personal and professional growth. Students will play a role in selecting course materials, assignments and assessment criteria under the guidance of faculty mentors.

ARTS & SOCIAL SCIENCES
- The Philosophy, Politics and Economics programme integrates insights from the three fields and will help develop critical, applied and strategic thinking skills in students. Graduates of this programme can look forward to careers in a myriad of industries, including banking and finance, business analysis, journalism, politics, public service, social work and research.

ENGINEERING
- E-Scholars (Engineering Scholars Programme) is a premier educational experience to nurture future technology leaders and innovators who can meet the challenges and opportunities of Industry 4.0. E-Scholars offers accelerated BEng (3 years) plus MSc (1 year) degrees, full scholarship for both degrees, 2-year UTown Residential College stay at Residential College 4 or Cinnamon College, and 6-month stint at NUS Overseas Colleges.
- New specialisations and a minor to prepare students for future jobs in a world transformed by digitalisation: Robotics, Internet of Things, Digitalisation in Urban Infrastructure and Data Engineering.

For more information on NUS undergraduate programmes, please visit www.nus.edu.sg/oam/programmes

Subject areas available as Second Majors or Minors through direct admission.

GRADUATE PROGRAMMES
- Continuing and Lifelong Education A20
- Duke-NUS D5
- Integrative Sciences and Engineering A16
- NUS-Institute of Systems Science A9

The codes (e.g. A4, A5 etc.) refer to map locations on pages 8 to 13.
<table>
<thead>
<tr>
<th>Venue</th>
<th>9.00am</th>
<th>10.00am</th>
<th>11.00am</th>
<th>12.00am</th>
<th>1.00pm</th>
<th>2.00pm</th>
<th>3.00pm</th>
<th>4.00pm</th>
<th>5.00pm</th>
</tr>
</thead>
<tbody>
<tr>
<td>UT Auditorium 2</td>
<td>Life Sciences</td>
<td>Business</td>
<td>Pharmacy &amp; Pharmaceutical Science</td>
<td>Accountancy</td>
<td>Science</td>
<td>Business</td>
<td>Data Science &amp; Analytics</td>
<td>Accountancy</td>
<td>Science</td>
</tr>
<tr>
<td>Seminar Room 1</td>
<td></td>
<td>A9</td>
<td>*Great Expectations: Rats (Behaviour) *Law &amp; Property (Design &amp; Environment)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seminar Room 3</td>
<td></td>
<td>A11</td>
<td>*Greening the World Through Sustainable Energy Conversion (Science)</td>
<td>*From Eggs to Embryos to Human Disease (Science)</td>
<td>*Urban Planning &amp; Development of a Sustainable City (Design &amp; Environment)</td>
<td>*Treating the Fine Line between Drugs and Poison (Science)</td>
<td></td>
<td>*Cultures: The Determination of Change (Science)</td>
<td>*Aligning the Mind (Science)</td>
</tr>
<tr>
<td>SRC Global Learning Room</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stephen Riady Centre (Level 1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Practice Room L3</td>
<td>Future of Jobs</td>
<td>Global Experience</td>
<td>NUS Overseas Colleges</td>
<td>Future of Jobs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LT S2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LT S3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stephen Riady Centre (Level 2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Practice Room 1</td>
<td>Mathematics</td>
<td>Data Science &amp; Analytics</td>
<td>Chemistry</td>
<td>Food Science &amp; Technology</td>
<td>Life Sciences</td>
<td>Pharmacy &amp; Pharmaceutical Science</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dance Atelier 1</td>
<td>Environmental Studies</td>
<td>Physics</td>
<td>Statistics</td>
<td>Environmental Studies</td>
<td>Mathematics</td>
<td>Food Science &amp; Technology</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Town Plaza (Level 1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seminar Rooms 1-4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seminar Room 9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Education Resource Centre (Level 2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Residential College (Level 1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CAP &amp; RCE Dining Hall</td>
<td>Nursing (Medicine)</td>
<td>Dentistry</td>
<td>Medicine</td>
<td>Dentistry</td>
<td>Nursing (Medicine)</td>
<td>Medicine</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cinnamon College</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>USP Learning Lab</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cinnamon College &amp; Ttemsu College</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yale-NUS College</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black Box Theatre</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
*During Open Day hours, personal vehicles, taxis and private hire vehicles are not permitted entry into University Town. Parking is available at car parks outside University Town. We apologise for any inconvenience caused.

Please refer to pages 10 to 14 for individual location maps.
JOIN A TOUR
Take a guided tour to explore the rest of Kent Ridge Campus. You’ll soon realise that NUS is situated on a ridge, and why some students commonly refer to us as the National University of Stairs!

CAMPUS TOUR 1
From 10.30am to 5.30pm
Every 10 minutes

TOWN PLAZA
NUS BUSINESS SCHOOL
RIDGE VIEW RESIDENTIAL COLLEGE
TOWN PLAZA

CENTRAL LIBRARY
Feel free to view our extensive collections, facilities and services at all our seven libraries – Central, Chinese, CJ Koh Law, Hon Sui Sen Memorial, Medicine, Music and Science – which play an important role in your scholarly journey at NUS.

NUS BUSINESS SCHOOL
Explore the nine-storey building which boasts a huge atrium – a focal point for corporate and student events – and classrooms, function and seminar rooms, study spaces and even a financial investments lab.

FACULTY OF DENTISTRY
The Faculty of Dentistry has a new home! Now located at the National University Centre for Oral Health, come and explore exciting experiential learning opportunities the Faculty has to offer at its teaching, laboratory and clinical training facilities.

YONG SIEW TOH CONSERVATORY OF MUSIC
Composition Talk & YST Building Tour
2.00pm, YST Seminar Room 1
YST Assistant Dean, Associate Professor Peter Edwards will share the core of composition and contemporary music curriculum, including modules for non-music majors. A building tour will follow after the talk.

Young Composers’ Academy Concert
3.00pm, YST Orchestra Hall
Members of OpusNovus and Wu Xian contemporary music ensembles perform the world premieres of new works by participants in the YST Young Composers’ Academy. The academy serves to support budding Singapore composers between the ages of 16-22.

STUDENT VILLAGE
Head over to Student Village 1 at Town Plaza or Student Village 2 near the Dover entrance to enjoy an array of performances and games or to find out more about the different clubs and societies on campus.

Whether it’s an academic society, community engagement club, dance group or sports team, we have more than 100 options for your selection. Look out for special appearances by our mascots. Take part in activities and a lucky draw to win exciting prizes!

STUDENT VILLAGE 1
@ TOWN PLAZA
To Education Resource Centre and Residential Colleges

STUDENT VILLAGE 2
@ DOVER ENTRANCE

STUDENT VILLAGE 1
– Town Plaza & UTown Residence
1. NUS Students’ Union
2. Rag & Flag
3. NEXUS Projects
4. NUS Students’ Sports Club
5. NUS Students’ Community Service Club
6. NUS Students’ Cultural Activities Club
7. NUS Students’ Political Association
8. NUS Centre For the Arts
9. Spin-The-Wheel
10. Photo Booth
11. Business Club
12. Engineering Club
13. Design & Environment Club
14. University Scholars Club
15. MedNurse Club

STUDENT VILLAGE 2
– Dover Entrance
1. Target 101
2. The NUS Wall
3. Match the Cards
4. Tin-Can Knockdown

RAFFLES HALL
Founded in 1958, Raffles Hall has a rich history and prides itself on being a hall of opportunities. Its family-like culture provides a supportive environment for residents to explore and excel in various fields, be it sports, performing arts or leadership roles.

SCHOOL OF DESIGN & ENVIRONMENT
Join us on a tour of SDE4 – Singapore’s first new-build net-zero energy building where you can engage with SDE students and view their projects.
HALLS OF RESIDENCE & RESIDENTIAL COLLEGES

Every hall is unique and offers an experience like no other. Find out what it means to be an NUS “hostelite”.

- Eusoff Hall
- Kent Ridge Hall
- King Edward VII Hall
- PGP House
- Raffles Hall*
- Sheares Hall
- Temasek Hall

Residential Colleges combine the vibrancy of campus living with exciting multidisciplinary programmes as students live and learn alongside their peers and professors.

- Cinnamon College (USP)*
- College of Alice & Peter Tan*
- Residential College 4*
- Ridge View Residential College*
- Tembusu College*

*Open for tours

LIVE IT UP

We offer a host of residential options, from Halls of Residence to Residential Colleges. Check out the walking tours and activities available.

VISIT ASIA’S LEADING LAW SCHOOL

NUS Law Open Day • 1.00pm to 6.00pm • Bukit Timah Campus

If you are keen to study law, hop on the Law Open Day shuttle bus to Bukit Timah Campus to meet our Dean, faculty and students or watch a mock courtroom trial in action. You can also visit the NUS Law booth at (please see location map on page 13) and attend the Law Talk at 2.30pm.

Since 1957, the NUS Faculty of Law has provided a strong legal foundation to Singapore’s law fraternity. NUS Law alumni occupy the highest legal echelon in Singapore, including the President of Singapore, Chief Justice, Attorney-General, as well as Ministers and Ambassadors, providing an unparalleled network for our students when they graduate.

Our curriculum is enriched with perspectives from other jurisdictions and disciplines. You will receive a legal education that is comparative, international and multidisciplinary – one which prepares you to be not just a lawyer, but a leader.

FEELING HUNGRY?

Recharge at one of these dining outlets in University Town.

**Stephen Riady Centre**
- Butter My Buns
- Flavours@U/Thai (Food Court)
- Pizza Hut*
- Waa Cow

**Town Plaza**
- Fine Food (Food Court)
- Hwang’s Korean Restaurant
- Sapore Italiano
- Spice Table*
- Subway*
- The Royals Bistro*

**Education Resource Centre**
- Starbucks

**Yale-NUS College**
- Cafe Agora

GRAB A GIFT!

NUS POP-UP STORE

Visit our new pop-up store at Town Plaza and browse through our capsule collection of limited edition hoodies, T-shirts, mugs and other NUS-branded merchandise. Opens from 10.00am to 5.00pm while stocks last.

UTOWN SHUTTLE

From 8.30am to 6.00pm
Every 10 minutes

BUKIT TIMAH CAMPUS

Bukit Timah Campus, close to the City, is vibrant and dynamic. Explore our MOO T COURT and federal buildings to immerse yourself in the academic community.

TALKS & OTHER ACTIVITIES

A: Dean’s Talk at 2.30pm, Professor-Student Engagement at 3.45pm
B: Mock Trials at 1.30pm & 4.45pm
C: Sub Club Booths
D: Information Rooms

TOWN PLAZA