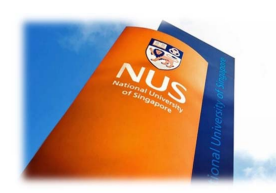


# **Workshops and Tutorials**





6 July 2015

NUS School of Computing

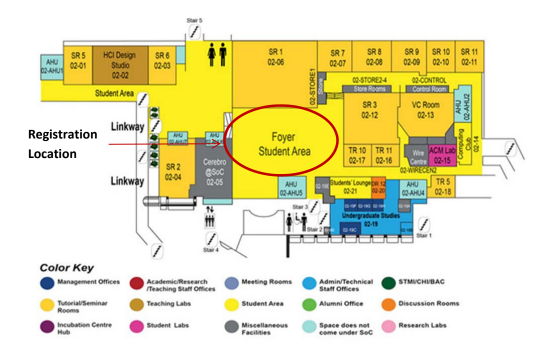


#### 1. Schedule

Time	SR3	SR7	SR8	SR10
0830-0900	Registration @ Foyer Area			
0900-1015	PACIS Paper Development Workshop	SmartPLS-3 Tutorial	CNAIS Workshop	
1015-1045	Tea Break @ Foyer Area			
1045-1200	PACIS Paper Development Workshop	SmartPLS-3 Tutorial	CNAIS Workshop	
1200-1330	Lunch @ Foyer Area			
Time	SR3	Time	SR8	SR10
1230-1300	Registration for JAIS Workshop	1300-1330	Registration for Biz Model Design Tutorial	
1300-1500	JAIS Workshop	1330-1500	CNAIS Workshop	Business Model Design using Design Thinking Tutorial
1500-1530	Tea Break @ Foyer Area			
1530-1700	JAIS Workshop		CNAIS Workshop	Business Model Design using Design Thinking Tutorial
1715	Bus Leaves for Welcome Reception at Marina Bay Sands			

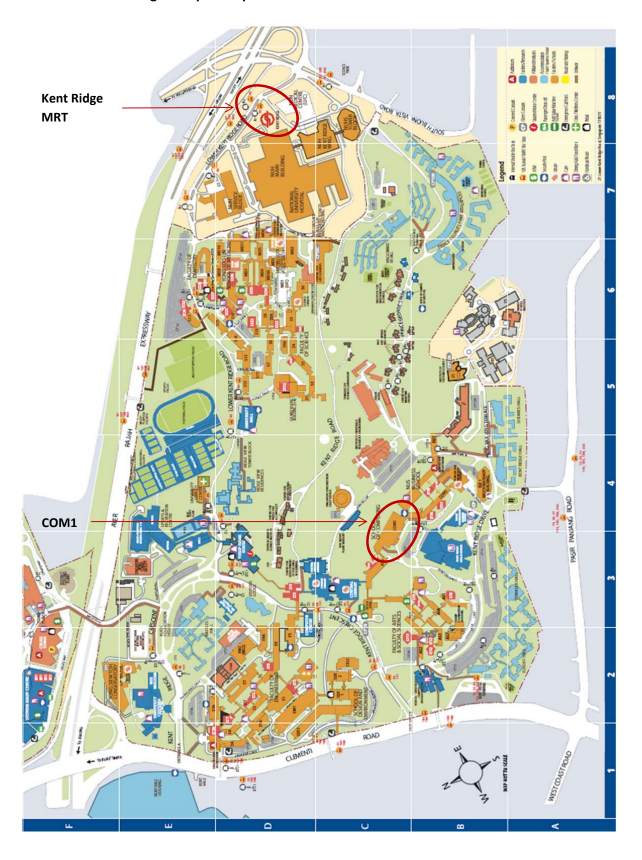
#### 2. School of Computing COM1 Building LEVEL 2 Venue Floor Map

The workshops and tutorials will be held at NUS School of Computing Building **COM1**, **Level 2**. The registration will take place at the Foyer Student Area.





# 3. NUS Kent Ridge Campus Map





#### 4. COM1 Location in NUS

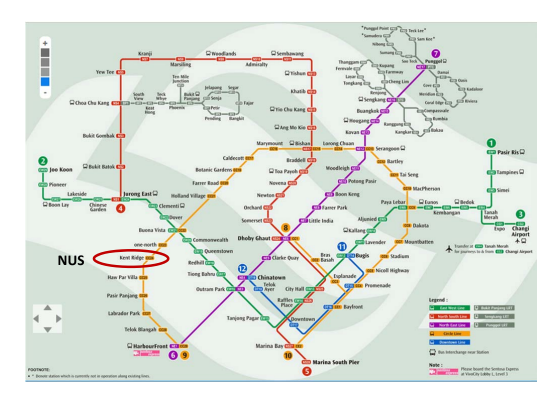






#### 5. Transportation

#### a. From Kent Ridge MRT station to COM1 by NUS shuttle bus



If you are boarding the MRT train from Marina Bay Sands' **Bayfront station**, the recommended route is to take the Downtown Line (Blue Line) at station DT16 Bayfront to DT19 Chinatown. Then transfer to the Northeast Line (Purple Line) (HarbourFront direction) to NE1 HarbourFront. Next transfer to the Circle Line (Yellow Line) to CC24 Kent Ridge. The total travelling time (excluding waiting and transfer time) is about 30 minutes. It takes another 15 minutes on the NUS shuttle bus to travel from the Kent Ridge MRT station to the School of Computing.

When you arrive at the **Kent Ridge MRT station**, please take the <u>escalator</u> one level up to exit the station. Then you can go to the bus stop (no. 18331) in front of National University Hospital (NUH) Main Building and take the NUS shuttle bus service **A1**. This *complimentary* shuttle bus will take you to **COM1 building**. It stops at the bus stop in front of COM2, which is just next to COM1.

We will have volunteers wearing *orange-colored* PACIS T-shirt and holding a PACIS sign at the exit of MRT fare gate and half way along the walkway to guide you to NUS shuttle bus. We will have a volunteer at the COM2 bus stop to provide directions to COM1.











#### b. Getting to COM1 by Taxi

If you are travelling to NUS by taxi, please inform the driver this address:

#### **NUS School of Computing**

#### 13 Computing Drive (off Kent Ridge Drive)



#### c. Getting from COM1 to Kent Ridge MRT

You can take shuttle bus **A2** at the bus stop in front of **COM2** building and it will take you to Kent Ridge MRT station.

#### d. Getting out from COM1 by Taxi

You can wait for a taxi at the level 1 lobby of COM1 building. Alternatively, you can take the NUS shuttle bus to the Kent Ridge MRT station and then you can easily get taxi at the NUH Main Building Lobby B taxi stand.

Here are some taxi booking hotlines you can call for a cab if necessary:

Comfort Taxi: **6552 1111**SMRT Taxi: **6555 8888**Trans Cab: **6555 3333** 

#### e. Route Planning

This web site allows you to calculate MRT train fare: <a href="http://www.mytransport.sg/content/mytransport/home/commuting/trainmap.html">http://www.mytransport.sg/content/mytransport/home/commuting/trainmap.html</a>

You are also encouraged to use Google Map to have an estimation of travelling time and travel route suggestion: <a href="https://www.google.com.sg/maps">https://www.google.com.sg/maps</a>

NUS Campus Map: <a href="http://map.nus.edu.sg">http://map.nus.edu.sg</a>



#### 6. Internet Access

**Eduroam** network is available at NUS and you are encouraged to use it if your university is a member of this network.

For more information about eduroam and the list of member institutions, please refer to http://www.eduroam.org.

You can connect to NUS WiFi service pervasively throughout the NUS campus using a compatible device with the standard eduroam client setup:

- The device should support IEEE 802.11 a/g/n standards (the slower 802.11b standard has been phased out in NUS).
- The device should be configured with WPA2-Enterprise authentication and AES data encryption. The legacy WPA/TKIP configuration is not supported in NUS.

If you are not sure of the setup, please refer to your home institution technical assistance for help.

Summary of Technical Configurations Applicable:

- SSID: eduroam (case sensitive)
- Username: as advised by your home institution IT staff, typically in the form of Username@DomainName (e.g. john@ox.ac.uk)
- Network authentication mode: WPA-2 Enterprise
- Data encryption: AES
- EAP type: PEAP (EAP-MSCHAP V2)

If you cannot connect to eduroam network, please approach our student volunteers at the registration desk for assistance.



## **PACIS 2015 Workshops and Tutorials Organizing Committee**

### **Workshops and Tutorials Chair**

Lih-Bin OH

#### **Student Volunteers Coordinator**

Michelle GWEE

#### **Student Volunteers**

Yimeng DENG

Mun Kiat SITOH

Yi WU

Lu YANG

Duwaraka YOGANATHAN

Yanzhen YUE



