HIGHLIGHTS OF THE WEEK

TOUR OF “CRYOHERE”

Dr. Alex Petrovic brings us on a tour of the new helium facility and shares with us how liquid helium is transferred to the labs and how they are then transferred back to the helium facility to be liquefied and reused. Watch the video here: https://goo.gl/ET8P1p

SPMS VISITS OSAKA UNIVERSITY

Last week, SPMS visited Osaka University with NTU Vice President (Research) Professor Lam Kin Yong to discuss a science double-degree Ph.D. programme between the two universities. SPMS was represented by School Chair Professor Chee Yeow Meng, CBC Division Head Professor Chiba Shunsuke and Associate Chair (Research) Assoc Prof Edwin Yeow.

HONG KONG POLYTECHNIC UNIVERSITY STUDENTS VISIT SPMS

On May 19, 15 students and two lecturers from the Department of Applied Mathematics at the Hong Kong Polytechnic University (PolyU) visited SPMS to learn more about the graduate programme offerings of MAS from Dr Gary Greaves. PolyU lecturer presented SPMS with a token of appreciation, which was received on behalf by MAS’ Dr Tang Wee Kee. The PolyU students and faculty members later toured the campus, visiting places like the Hive and the North Spine.

NEW CAFÉ IN SPMS

There has been a change in concept for the new café in the SPMS courtyard. The café will now be called “Café4you”. Look forward to Korean bingsu (shaved ice desserts) and western food with a local twist, like chilli crab pasta and otah pizza. You can soon chill out with your friends over some beers and fried chicken wings at prices that won’t break the bank. Opening hours: 8am – 9pm (Mon-Fri) | 8am – 3pm (Sat) | Closed on Sunday

WELCOME TEA PARTY

On May 6, SPMS hosted tea sessions to welcome students who will be joining us in August 2017. The students were introduced to the SPMS culture, and updated on the recent happenings in NTU. They also went on a tour around SPMS, visiting the labs and viewing the works of the current students.

HEY! FEATURES MAS ASSOC PROF CHUA CHEK BENG

“When you build a learning environment around students, they can actively participate in the learning process, both on their own and together with their peers.”

Nanyang Education Award winner Assoc Prof Chua Chek Beng from the Division of Mathematical Sciences was recently interviewed by NTU Hey! Magazine. Find out what is his idea of perfect happiness and what he thinks is the most overused word. Read more here: https://goo.gl/MdHc7R

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