

List of CEE Allocated FYP Titles (AY 2017-2018 - Semester 1)

| No | Student | ProjID | Title | Supervisors | Moderators | Date | Venue | Time |
|----|----------------------------|-------------|--|------------------------|------------------------|-----------|----------------|----------|
| 1 | Foo Yee Zin | CM-01 | A Study on BIM-based performance and productivity evaluation of PPVC construction technologies/ methods | Tiong Lee Kong, Robert | Wong Wai Fan | 15-May-18 | LT 7 | 13.00 pm |
| 2 | Muhammad Faris Bin Nasiman | CM-02 | A Study on Integrating BIM with RFID to develop a Precast Logistic Management and Installation System | Tiong Lee Kong, Robert | Wong Wai Fan | 15-May-18 | LT 7 | 13.30 pm |
| 3 | Kock Ming Tai | CM-03 | A Study on solutions to exchange the building projects data between BIM platforms | Tiong Lee Kong, Robert | Wong Wai Fan | 15-May-18 | LT 7 | 14.00 pm |
| 4 | Yeoh Chun Yen | CM-04 | A Study on Intelligent crane, Smart crane navigation system | Tiong Lee Kong, Robert | Wong Wai Fan | 15-May-18 | LT 7 | 14.30 pm |
| 5 | Liaw Ying Ting Celin | CM-05 | A Study on development of Robotics and Automation in precast plant | Tiong Lee Kong, Robert | Wong Wai Fan | 15-May-18 | LT 7 | 15.00 pm |
| 6 | Lei Wong Lei | CM-06AB | Mapping of city growth with socio-economic growth data | Lo Yat-Man, Edmond | Chiew Yee Meng | 14-May-18 | LT 18 | 13.30 pm |
| 7 | Mun Ji Kay Cassandra | CM-06AB | Mapping of city growth with socio-economic growth data | Lo Yat-Man, Edmond | Chiew Yee Meng | 14-May-18 | LT 18 | 14.00 pm |
| 8 | Lau Yew Chern | CM-07AB | Case studies on Construction Disputes under SOP | Wong Wai Fan | Tiong Lee Kong, Robert | 15-May-18 | LT 7 | 15.30 pm |
| 9 | Teo Jun Pei Bjorn | CM-07AB | Case studies on Construction Disputes under SOP | Wong Wai Fan | Tiong Lee Kong, Robert | 15-May-18 | LT 7 | 16.00 pm |
| 10 | Lim Chong Han | CT-01 | Strength and microstructural development of MgO-SiO ₂ based binder systems | Cise Unluer | Qian Shunzhi | 14-May-18 | LT 6 | 13.00 pm |
| 11 | Tye Wenkai | CT-02 | Improving hydration and carbonation of reactive magnesium oxide cement | Cise Unluer | Yang En-Hua | 14-May-18 | LT 6 | 13.30 pm |
| 12 | Sumirati Bte Misti | CT-03 | Increasing the CO ₂ sequestration and mechanical performance of reactive magnesium oxide cement | Cise Unluer | Qian Shunzhi | 14-May-18 | LT 6 | 14.00 pm |
| 13 | Tan Herh Kai | CT-04 | Enhancing the mechanical properties of MgO-based formulations | Cise Unluer | Chuang Poon Hwei | 14-May-18 | LT 6 | 09.00 am |
| 14 | Lim Rou Yi | CT-05 (ISP) | Speedy self-healing cementitious materials via genetic modification of bacteria | Qian Shunzhi | Yang Yaowen | 14-May-18 | LT 17 | 11.30 am |
| 15 | Chen Yongjia | CT-06AB | Development of 3D printable construction materials | Qian Shunzhi | Zhang Limao | 14-May-18 | LT 4 | 14.30 pm |
| 16 | Koh Ye Bin Benjamin | CT-06AB | Development of 3D printable construction materials | Qian Shunzhi | Zhang Limao | 14-May-18 | LT 4 | 15.00 pm |
| 17 | Clayton Khor Jun Hao | EN-01 | Fate of organic lead in microbial communities | Cao Bin | Liu Yu | 14-May-18 | LT 18 | 09.00 am |
| 18 | Tan Li Xuan Germaine | EN-02 | Biotransformation of metal(loid)s in biofilms | Cao Bin | Liu Yu | 14-May-18 | LT 18 | 09.30 am |
| 19 | Chong Yuanci Joanna | EN-04 | Rehydration and bacterial retention in biofilms | Cao Bin | Stefan Wuertz | 14-May-18 | LT 18 | 10.00 am |
| 20 | Nurshazwani Binte Khaswan | EN-05 | Direct observation of dynamic biofouling evolution at harsh conditions | Chong Tzyy Haur | Liu Yu | 11-May-18 | Seminar Room A | 14.30 pm |
| 21 | Soon Qian Yi Genevieve | EN-06 | Effect of hydraulic retention time on organic removal and biofilm development of Gravity-driven | Chong Tzyy Haur | Sun Delai, Darren | 11-May-18 | Seminar Room A | 15.30 pm |
| 22 | Ang Wee Heng John | EN-07 | Organic/bio-fouling in RO processes | Chong Tzyy Haur | Cao Bin | 11-May-18 | Seminar Room A | 16.30 pm |
| 23 | Oh Jia Hao | EN-08 | High recovery water reclamation process | Chong Tzyy Haur | Liu Yu | 11-May-18 | Seminar Room A | 14.00 pm |
| 24 | Zou Haobin | EN-09 | Nanofiltration for seawater pre-treatment (FYP-URECA) | Chong Tzyy Haur | Sun Delai, Darren | 11-May-18 | Seminar Room A | 16.00 pm |
| 25 | Lee Yan Xin | EN-10 | Optimization of oil dispersants for oil spillages in Singapore | Fang Mingliang | Liu Yu | 14-May-18 | LT 18 | 16.30 pm |
| 26 | Ng Yong Shin | EN-11 | Leaching of emerging contaminants from plastic beads | Fang Mingliang | Sun Delai, Darren | 14-May-18 | LT 3 | 16.00 pm |
| 27 | Yong Jie Ying, Rachel | EN-12 | Photo-degradation of emerging contaminants under UV and natural sunlight | Fang Mingliang | Lim Teik Thye | 14-May-18 | LT 4 | 10.30 am |
| 28 | Lim Sin Loong Benjamin | EN-13 | Effect of air quality change from joss paper burning | Fang Mingliang | Tuti Mariana Lim | 14-May-18 | LT 4 | 10.00 am |
| 29 | Victor Chia Wei Keat | EN-14 | Co-gasification of solid wastes for improvement of gas yield and quality | Grzegorz Lisak | Lim Teik Thye | 15-May-18 | LT 16 | 09.00 am |
| 30 | Lee Ghim Hwee, Martin | EN-15 | Development of novel magnetic adsorbent from agricultural waste for heavy metal recovery in water | Grzegorz Lisak | Lim Teik Thye | 15-May-18 | LT 16 | 09.30 am |
| 31 | Sean Ho Rui Xiong | EN-22 | Conducting concrete | Grzegorz Lisak | Sun Delai, Darren | 15-May-18 | LT 16 | 10.30 am |
| 32 | Lim Kean Leong | EN-23 | Experimental study on granular filtration | Law Wing-Keung, Adrian | Lo Yat-Man, Edmond | 14-May-18 | Seminar Room C | 11.30 am |
| 33 | Wang Jiaqi | EN-26 | Nitrogen-functionalized spent coffee waste for catalytic removal of antibiotics | Lim Teik Thye | Tuti Mariana Lim | 15-May-18 | LT 17 | 12.00 pm |
| 34 | Wong Zancis | EN-27 | Synthesis of cu-loaded boron nitride for bis-phenol A removal via persulfate activation | Lim Teik Thye | Fang Mingliang | 14-May-18 | LT 4 | 11.00 am |
| 35 | Loke Si Min | EN-30 | Evaluate effect of deploying low-impact development on urban drainage systems | Qin Xiaosheng | Shuy Eng Ban | 15-May-18 | LT 17 | 13.00 pm |
| 36 | Lim Heng Yu Sean | EN-31 | Solid waste allocation management based on optimization techniques | Qin Xiaosheng | Tan Soon Keat | 15-May-18 | LT 17 | 13.30 pm |
| 37 | Teo Bei Fang | EN-32 | Hydrogen Production From Wastewater Using PCO | Sun Delai, Darren | Tuti Mariana Lim | 15-May-18 | LT 15 | 15.00 pm |
| 38 | Low Soo Min | EN-37 | Destruction of Endocrine Disruptor Compounds (EDCs) with UV/Ozone process. | Tuti Mariana Lim | Fang Mingliang | 14-May-18 | LT 4 | 11.30 am |
| 39 | Lee Wen Por | EN-38 | Converting spent coffee beans to superior electrode for VRB application | Tuti Mariana Lim | Grzegorz Lisak | 15-May-18 | LT 16 | 10.00 am |
| 40 | Joan Lim Kai Li | EN-39 | Cool Singapore: Alternative Nanomaterials (NMs) Applied in IR Reflectance | Yang En-Hua | Cise Unluer | 14-May-18 | LT 6 | 14.30 pm |
| 41 | Wang Wei Lin | EN-40 | Study of alkali-silica reaction in geopolymer concrete | Yang En-Hua | Chuang Poon Hwei | 14-May-18 | LT 6 | 09.30 am |
| 42 | Ang Wei Loong | EN-41 | Innovative Reutilization of Waste Glass as Green Construction Material | Yang En-Hua | Chuang Poon Hwei | 14-May-18 | LT 6 | 11.00 am |
| 43 | Joel Teng Wen Jie | EN-42 | High Temperature Enhanced biological phosphorus removal | Zhou Yan | Stefan Wuertz | 14-May-18 | LT 6 | 16.30 pm |
| 44 | Heng Antarcus | EN-50AB | Creating alternative landuse utilising the same corridor as that of the storm channel | Tan Soon Keat | Shuy Eng Ban | 14-May-18 | LT 5 | 13.30 pm |
| 45 | Zhuang Chenyou | EN-50AB | Creating alternative landuse utilising the same corridor as that of the storm channel | Tan Soon Keat | Shuy Eng Ban | 14-May-18 | LT 5 | 14.00 pm |
| 46 | James Oh Yong Jun | EN-53 | Effect of different electron acceptors on Enhanced Biological Phosphorus Removal (EBPR) systems in | Stefan Wuertz | Zhou Yan | 14-May-18 | LT 6 | 15.30 pm |
| 47 | Hazel Chan Hwee Yan | EN-54 | Enhanced Biological Phosphorus Removal by Tetrasphaera in Singapore Treatment Plant | Stefan Wuertz | Zhou Yan | 14-May-18 | LT 6 | 16.00 pm |
| 48 | Lim Wan Wei | EN-56 | A novel bioelectrosensor for detection of antibiotic-resistant pathogens | Stefan Wuertz | Cao Bin | 14-May-18 | LT 18 | 11.00 am |
| 49 | He Haisong | EN-58 | FYP-URECA: Development of low-energy sludge dewatering process using forward osmosis membrane | Zhou Yan | Chong Tzyy Haur | 11-May-18 | Seminar Room A | 17.00 pm |
| 50 | Zhou Lingyan | EN-60 | Antimicrobial Effects of Moringa Oleifera Seeds on E.coli K-12 Derivative | Stefan Wuertz | Cao Bin | 14-May-18 | LT 18 | 11.30 am |
| 51 | Nguyen Minh Khoi | GE-01 | Effect of a Circular Tunnel on Ground Responses during Earthquakes | Budi Wibawa | Goh Teck Chee, Anthony | 14-May-18 | LT 15 | 15.00 pm |
| 52 | Kevin Suteja | GE-02 | Effect of a Square Tunnel on Ground Responses during Earthquakes | Budi Wibawa | Goh Teck Chee, Anthony | 14-May-18 | LT 15 | 15.30 pm |

| | | | | | | | | |
|-----|-----------------------------|---------------|--|------------------------|------------------------|-----------|-------|----------|
| 53 | Cao Mingxuan | GE-03 | Biocementation of soil using waste materials (This is a URECA-FYP project) | Chu Jian | Yi Yaolin | 14-May-18 | LT 8 | 13.00 pm |
| 54 | Samuel Joel Ng Rui Ming | GE-04 | Bio-modification of sand for cement grouting | Chu Jian | Yi Yaolin | 14-May-18 | LT 8 | 13.30 pm |
| 55 | Wong Chung Li | GE-05 (ISP) | Methods for prevention of seepage due to excavation (A I3C Sponsored project) | Chu Jian | Yi Yaolin | 14-May-18 | LT 8 | 14.00 pm |
| 56 | Li Mengmei | GE-06 | Dust control using biocementation methods(This is a URECA-FYP project) | Chu Jian | Yi Yaolin | 14-May-18 | LT 8 | 14.30 pm |
| 57 | Stanley Tan Ka-Shing | GE-07 | Finite element analysis of excavation in soft clay using cross walls | Goh Teck Chee, Anthony | Budi Wibawa | 14-May-18 | LT 15 | 16.00 pm |
| 58 | Tan Siong Wei | GE-08 | Evaluation of excavation performance with jet grout slab | Goh Teck Chee, Anthony | Budi Wibawa | 14-May-18 | LT 15 | 16.30 pm |
| 59 | Sherly | GE-09 | Use of hardening soil model for excavation in residual soils | Goh Teck Chee, Anthony | Budi Wibawa | 14-May-18 | LT 15 | 17.00 pm |
| 60 | Lim Zheng En | GE-10 | Stability of excavations supported by diaphragm walls | Goh Teck Chee, Anthony | Budi Wibawa | 14-May-18 | LT 15 | 17.30 pm |
| 61 | Nicknor Tikno | GE-11 | FYP-URECA: Effect of Residual Soil Depth on Soil-water Characteristic Curve and Unsaturated Shear Strength | Hariato Rahardjo | Leong Eng Choon | 15-May-18 | LT 16 | 11.00 am |
| 62 | Quek Li Xin | GE-12 | Seepage and Stability Analyses for Evaluation of Slope Susceptibility Map in Bukit Timah Granite | Hariato Rahardjo | Low Bak Kong | 15-May-18 | LT 16 | 11.30 am |
| 63 | Low Laurence | GE-13 | Modelling Tree Stability in Unsaturated Soils | Hariato Rahardjo | Leong Eng Choon | 15-May-18 | LT 16 | 12.00 pm |
| 64 | Zhong Yixuan | GE-14 | Shear strength of compacted soils | Leong Eng Choon | Goh Teck Chee, Anthony | 14-May-18 | LT 3 | 09.30 am |
| 65 | Lee Wen Yan | GE-15 | Tensile strength of compacted soils | Leong Eng Choon | Goh Teck Chee, Anthony | 14-May-18 | LT 3 | 10.00 am |
| 66 | Jasmine Bte Sadimin | GE-16 | Drying and wetting soil-water characteristic curves of sandy soils | Leong Eng Choon | Chu Jian | 14-May-18 | LT 8 | 15.00 pm |
| 67 | Li Lingyan | GE-17 | Osmotic consolidation of an expansive soil | Leong Eng Choon | Hariato Rahardjo | 15-May-18 | LT 16 | 13.30 pm |
| 68 | Loo Pooi Hieang | GE-18 | Shear wave velocity profile from microtremor surveys (FYP-URECA CEE17002) | Leong Eng Choon | Hariato Rahardjo | 15-May-18 | LT 16 | 14.00 pm |
| 69 | Tham Li Wen | GE-19 | Analysis of soil arching in piled embankments | Low Bak Kong | Teh Cee Ing | 15-May-18 | LT 6 | 09.00 am |
| 70 | Goh Wei Ling | GE-20 (ISP) | Stability and deformation analyses of underground excavations in rocks | Low Bak Kong | Wu Wei | 15-May-18 | LT 6 | 09.30 am |
| 71 | Lim Wei Sheng | GE-21 | Spread footing design under eccentric and inclined loadings | Low Bak Kong | Teh Cee Ing | 15-May-18 | LT 6 | 10.00 am |
| 72 | Martin Loh Vei Tien | GE-22 | Comparative study of design approaches of earth retaining structures | Low Bak Kong | Teh Cee Ing | 15-May-18 | LT 6 | 10.30 am |
| 73 | Tan Chong Beng | GE-23 | Effect of Inclined Soil Layer Interfaces on Deep Excavation Analysis | Teh Cee Ing | Low Bak Kong | 15-May-18 | LT 6 | 11.00 am |
| 74 | Kok De Sheng | GE-24 | Load Settlement of a Footing Founded on Inclined Soil Layers under Combined Loading | Teh Cee Ing | Low Bak Kong | 15-May-18 | LT 6 | 13.00 pm |
| 75 | Raymond Harris | GE-25 | Finite Element Analysis of a Free-Standing Concrete Sea-Wall as Alternative to Traditional Land Reclamation. | Teh Cee Ing | Low Bak Kong | 15-May-18 | LT 6 | 13.30 pm |
| 76 | Burton Thomas Nelson | GE-26 | Correlations of Pile Capacities Based On Static and Dynamic Load Tests | Teh Cee Ing | Low Bak Kong | 15-May-18 | LT 6 | 14.00 pm |
| 77 | Goh Jin De | GE-27 | Stress-dependent permeability of fractured rocks | Wu Wei | Zhao Zhiye | 15-May-18 | LT 8 | 15.00 pm |
| 78 | Ow Yi Kun | GE-28 | Dynamic anisotropy of sedimentary rocks | Wu Wei | Zhao Zhiye | 15-May-18 | LT 8 | 15.30 pm |
| 79 | Shen Linyue | GE-29 | Frictional properties of non-welded and welded fractures in granite | Wu Wei | Zhao Zhiye | 15-May-18 | LT 8 | 16.00 pm |
| 80 | Jagetheswran S/O Jeyasandar | GE-30 (ISP) | Expansive mortar for rock fracturing in underground excavation | Wu Wei | Zhao Zhiye | 15-May-18 | LT 8 | 16.30 pm |
| 81 | Wendy Wijaya Sjamsudin | GE-31 | FYP-URECA project: Fiber optic sensors for geotechnical engineering applications | Yang Yaowen | Soh Chee Kiong | 14-May-18 | LT 17 | 09.00 am |
| 82 | Toh Soon Kee | GE-32AB (ISP) | Efficacy of Cement Stabilization for Ultra-Soft Clay | Yi Yaolin | Chu Jian | 14-May-18 | LT 8 | 15.30 pm |
| 83 | Zheng Kaijie | GE-32AB (ISP) | Efficacy of Cement Stabilization for Ultra-Soft Clay | Yi Yaolin | Chu Jian | 14-May-18 | LT 8 | 16.00 pm |
| 84 | Lim Zhi En Wesley | GE-34AB | Grouting in rock cavern – a case study | Zhao Zhiye | Wu Wei | 15-May-18 | LT 8 | 13.00 pm |
| 85 | Chew Wei Kwang | GE-34AB | Grouting in rock cavern – a case study | Zhao Zhiye | Wu Wei | 15-May-18 | LT 8 | 13.30 pm |
| 86 | Peh Hoong Ping | GE-35AB | On the economic size of underground rock cavern: Integrated numerical and analytical investigations | Zhao Zhiye | Wu Wei | 15-May-18 | LT 8 | 14.00 pm |
| 87 | Chua Zheng Xian | GE-35AB | On the economic size of underground rock cavern: Integrated numerical and analytical investigations | Zhao Zhiye | Wu Wei | 15-May-18 | LT 8 | 14.30 pm |
| 88 | Christofer Kristo | GE-36 | EFFECT OF HYSTERESIS ON THE STABILITY OF RESIDUAL SOILS | Hariato Rahardjo | Chu Jian | 14-May-18 | LT 8 | 16.30 pm |
| 89 | Julius Kevin Limanjaya | ME-01 | Real-time model updating of stochastic nonlinear dynamic systems | Cheung Sai Hung | Pan Tso-Chien | 14-May-18 | LT 17 | 13.00 pm |
| 90 | Yang Fan | ME-02 | Reliability updating of nonlinear dynamic systems using vibration data | Cheung Sai Hung | Pan Tso-Chien | 14-May-18 | LT 17 | 13.30 pm |
| 91 | Goh Chung Hao Jeremy | ME-03 | Optimal sensor placement for nonlinear dynamic model updating of civil engineering structures | Cheung Sai Hung | Pan Tso-Chien | 14-May-18 | LT 17 | 14.00 pm |
| 92 | Tan Jing Ying | ME-04 | Development of inexpensive sensing for structural health monitoring using DC voltage supply battery | Soh Chee Kiong | Pan Tso-Chien | 14-May-18 | LT 7 | 15.00 pm |
| 93 | Seah Wen Fang | ME-08 | Integrated structural health monitoring for load detection using modern NDT techniques | Soh Chee Kiong | Pan Tso-Chien | 14-May-18 | LT 7 | 16.30 pm |
| 94 | Song Jiajun, Darrell | ME-09 | Automated sensor network for locating defects in the structures | Soh Chee Kiong | Pan Tso-Chien | 14-May-18 | LT 7 | 16.00 pm |
| 95 | Ong Wei Ting | MS-01 | Impact of Innovation on Performance of Singapore Logistics Firms | Chew Ah Seng, David | Jeremy Seow Kheng Oon | 15-May-18 | LT 15 | 09.00 am |
| 96 | Lau Yi Lan Josephine | MS-01 | Impact of Innovation on Performance of Singapore Logistics Firms | Chew Ah Seng, David | Jeremy Seow Kheng Oon | 15-May-18 | LT 15 | 09.30 am |
| 97 | Ng Wei Lin | MS-01 | Impact of Innovation on Performance of Singapore Logistics Firms | Chew Ah Seng, David | Jeremy Seow Kheng Oon | 15-May-18 | LT 15 | 10.00 am |
| 98 | Alissa Ong Shu Qin | MS-02 | Application of Generic Balanced Scorecard Framework for Third Party Logistics Service Providers in Singapore | Chew Ah Seng, David | Kenneth Tan | 15-May-18 | LT 15 | 10.30 am |
| 99 | Lin Hanye | MS-02 | Application of Generic Balanced Scorecard Framework for Third Party Logistics Service Providers in Singapore | Chew Ah Seng, David | Kenneth Tan | 15-May-18 | LT 15 | 11.00 am |
| 100 | Teo Tze Ai Grace | MS-02 | Application of Generic Balanced Scorecard Framework for Third Party Logistics Service Providers in Singapore | Chew Ah Seng, David | Kenneth Tan | 15-May-18 | LT 15 | 11.30 am |
| 101 | Liu Dingfei | MS-03 | Meeting the Need for Big Data Talents in The Singapore Maritime Industry | Chew Ah Seng, David | Teh Kong Leong | 15-May-18 | LT 15 | 13.00 pm |
| 102 | Aik Jie Xin | MS-03 | Meeting the Need for Big Data Talents in The Singapore Maritime Industry | Chew Ah Seng, David | Teh Kong Leong | 15-May-18 | LT 15 | 13.30 pm |
| 103 | Ho Min Hua | MS-03 | Meeting the Need for Big Data Talents in The Singapore Maritime Industry | Chew Ah Seng, David | Teh Kong Leong | 15-May-18 | LT 15 | 14.00 pm |
| 104 | Ang Sili | MS-04 | Investigation of Bankruptcy in Shipping Industry | Chiu Sai Hoi, Benson | Teh Kong Leong | 14-May-18 | LT 7 | 09.00 am |
| 105 | Chua Pei Yun | MS-04 | Investigation of Bankruptcy in Shipping Industry | Chiu Sai Hoi, Benson | Teh Kong Leong | 14-May-18 | LT 7 | 09.30 am |
| 106 | Lau Rui Wen | MS-04 | Investigation of Bankruptcy in Shipping Industry | Chiu Sai Hoi, Benson | Teh Kong Leong | 14-May-18 | LT 7 | 10.00 am |

| | | | | | | | | |
|-----|-------------------------------|-------------|--|----------------------|-----------------------|-----------|-------|----------|
| 107 | Lim Pei Si | MS-05 | Is the Shipping Industry Ready for the Global Sulphur Cap in 2020? | Chiu Sai Hoi, Benson | Tan Kim Hock | 14-May-18 | LT 7 | 10.30 am |
| 108 | Wang Lifang | MS-05 | Is the Shipping Industry Ready for the Global Sulphur Cap in 2020? | Chiu Sai Hoi, Benson | Tan Kim Hock | 14-May-18 | LT 7 | 11.00 am |
| 109 | Chow He Nian | MS-05 | Is the Shipping Industry Ready for the Global Sulphur Cap in 2020? | Chiu Sai Hoi, Benson | Tan Kim Hock | 14-May-18 | LT 7 | 11.30 am |
| 110 | Chen Haipei | MS-06 | Market Outlook in the Post-Concentrated Liner Era | Chiu Sai Hoi, Benson | Tan Kim Hock | 14-May-18 | LT 7 | 13.30 pm |
| 111 | Loo Ting Ting | MS-06 | Market Outlook in the Post-Concentrated Liner Era | Chiu Sai Hoi, Benson | Tan Kim Hock | 14-May-18 | LT 7 | 14.00 pm |
| 112 | Tan Ru Hui | MS-06 | Market Outlook in the Post-Concentrated Liner Era | Chiu Sai Hoi, Benson | Tan Kim Hock | 14-May-18 | LT 7 | 14.30 pm |
| 113 | Muhammad Sufy Bin Abdul Karim | MS-07 | A STUDY ON STEVEDORING COMPANIES AND THEIR OPERATIONS | Kenneth Tan | Chui Sai Hoi , Benson | 15-May-18 | LT 7 | 09.00 am |
| 114 | Ng Chun Hong, Donovan | MS-07 | A STUDY ON STEVEDORING COMPANIES AND THEIR OPERATIONS | Kenneth Tan | Chui Sai Hoi , Benson | 15-May-18 | LT 7 | 09.30 am |
| 115 | Tan Chuan Kiat, Benny | MS-07 | A STUDY ON STEVEDORING COMPANIES AND THEIR OPERATIONS | Kenneth Tan | Chui Sai Hoi , Benson | 15-May-18 | LT 7 | 10.00 am |
| 116 | Goh Chiew Ee | MS-08 | A STUDY ON IMPACT OF THE IMO YEAR 2020 SULPHUR CAP ON SHIPPING | Kenneth Tan | Tan Kim Hock | 15-May-18 | LT 5 | 13.00 pm |
| 117 | He Qiuting | MS-08 | A STUDY ON IMPACT OF THE IMO YEAR 2020 SULPHUR CAP ON SHIPPING | Kenneth Tan | Tan Kim Hock | 15-May-18 | LT 5 | 13.30 pm |
| 118 | Ng Shi Yun | MS-08 | A STUDY ON IMPACT OF THE IMO YEAR 2020 SULPHUR CAP ON SHIPPING | Kenneth Tan | Tan Kim Hock | 15-May-18 | LT 5 | 14.00 pm |
| 119 | Jerry Sng Guan Kiat | MS-09 | THE IMPACT OF CHINA'S OBOR STRATEGY | Kenneth Tan | Lam Siu Lee | 14-May-18 | LT 5 | 09.00 am |
| 120 | Koh Tong Wei | MS-09 | THE IMPACT OF CHINA'S OBOR STRATEGY | Kenneth Tan | Lam Siu Lee | 14-May-18 | LT 5 | 09.30 am |
| 121 | Tan Siang Ying | MS-09 | THE IMPACT OF CHINA'S OBOR STRATEGY | Kenneth Tan | Lam Siu Lee | 14-May-18 | LT 5 | 10.00 am |
| 122 | N Priya | MS-11 | Strategies for the next generation port and regional co-development | Lam Siu Lee | Teo Chee Chong | 14-May-18 | LT 16 | 12.30 pm |
| 123 | Li Jiani | MS-11 | Strategies for the next generation port and regional co-development | Lam Siu Lee | Teo Chee Chong | 14-May-18 | LT 16 | 13.00 pm |
| 124 | Nguyen Thuc Anh | MS-11 | Strategies for the next generation port and regional co-development | Lam Siu Lee | Teo Chee Chong | 14-May-18 | LT 16 | 13.30 pm |
| 125 | Xiao Bowen | MS-12 | Analysis and future outlook of intra-Asia shipping | Lam Siu Lee | Jeremy Seow Kheng Oon | 15-May-18 | LT 16 | 14.30 pm |
| 126 | Chang Wenxian | MS-12 | Analysis and future outlook of intra-Asia shipping | Lam Siu Lee | Jeremy Seow Kheng Oon | 15-May-18 | LT 16 | 15.00 pm |
| 127 | Huang Lyudan | MS-12 | Analysis and future outlook of intra-Asia shipping | Lam Siu Lee | Jeremy Seow Kheng Oon | 15-May-18 | LT 16 | 15.30 pm |
| 128 | Claudia Ching Loke Wei | MS-13 | The Impact on BREXIT on Maritime Sector in Singapore | Lum Kit Meng | A P Gopinath Menon | 11-May-18 | LT 15 | 09.00 am |
| 129 | Esther Eng Cai Yun | MS-13 | The Impact on BREXIT on Maritime Sector in Singapore | Lum Kit Meng | A P Gopinath Menon | 11-May-18 | LT 15 | 09.30 am |
| 130 | Lieu Whai Theng | MS-13 | The Impact on BREXIT on Maritime Sector in Singapore | Lum Kit Meng | A P Gopinath Menon | 11-May-18 | LT 15 | 10.00 am |
| 131 | Tang Lek Weng Edmund | MS-14 | INNOVATION CYCLES AND PRODUCTIVITY GAIN IN THE MARITIME TRANSPORT | Okan Duru | Lam Siu Lee | 15-May-18 | LT 8 | 09.00 am |
| 132 | Ho Zi Hui | MS-14 | INNOVATION CYCLES AND PRODUCTIVITY GAIN IN THE MARITIME TRANSPORT | Okan Duru | Lam Siu Lee | 15-May-18 | LT 8 | 09.30 am |
| 133 | Low Chee Kiat Edmund | MS-14 | INNOVATION CYCLES AND PRODUCTIVITY GAIN IN THE MARITIME TRANSPORT | Okan Duru | Lam Siu Lee | 15-May-18 | LT 8 | 10.00 am |
| 134 | Lionel Kok Fook Yuen | MS-15 (ISP) | LIQUIFIED NATURAL GAS AS MARINE BUNKER: FEASIBILITY AND FUTURE PROSPECTS | Okan Duru | Tan Kim Hock | 15-May-18 | LT 5 | 10.30 am |
| 135 | Soh Sze Ning | MS-15 (ISP) | LIQUIFIED NATURAL GAS AS MARINE BUNKER: FEASIBILITY AND FUTURE PROSPECTS | Okan Duru | Tan Kim Hock | 15-May-18 | LT 5 | 11.00 am |
| 136 | Lee Yu Jia | MS-15 (ISP) | LIQUIFIED NATURAL GAS AS MARINE BUNKER: FEASIBILITY AND FUTURE PROSPECTS | Okan Duru | Tan Kim Hock | 15-May-18 | LT 5 | 11.30 am |
| 137 | Geraldine Chick Wan Ting | MS-16 | PORT COMPETITION AND PORT CHOICE: THE GEOECONOMICS OF SOUTH EAST ASIA AND SINGAPORE | Okan Duru | Jeremy Seow Kheng Oon | 15-May-18 | LT 16 | 16.00 pm |
| 138 | Su Ming Rong, Jabez | MS-16 | PORT COMPETITION AND PORT CHOICE: THE GEOECONOMICS OF SOUTH EAST ASIA AND SINGAPORE | Okan Duru | Jeremy Seow Kheng Oon | 15-May-18 | LT 16 | 16.30 pm |
| 139 | Cai Xue'Er | MS-16 | PORT COMPETITION AND PORT CHOICE: THE GEOECONOMICS OF SOUTH EAST ASIA AND SINGAPORE | Okan Duru | Jeremy Seow Kheng Oon | 15-May-18 | LT 16 | 17.00 pm |
| 140 | Hameed Misbahuddin Rowther | MS-18 | ANALYSIS OF SOLVENCY AND LOSS OF ASSET VALUE IN PUBLICLY TRADED SHIPPING FIRMS | Okan Duru | Wang Zhiwei | 14-May-18 | LT 5 | 10.30 am |
| 141 | Tan Jun Wei | MS-18 | ANALYSIS OF SOLVENCY AND LOSS OF ASSET VALUE IN PUBLICLY TRADED SHIPPING FIRMS | Okan Duru | Wang Zhiwei | 14-May-18 | LT 5 | 11.00 am |
| 142 | Vo Quoc Thinh | MS-18 | ANALYSIS OF SOLVENCY AND LOSS OF ASSET VALUE IN PUBLICLY TRADED SHIPPING FIRMS | Okan Duru | Wang Zhiwei | 14-May-18 | LT 5 | 11.30 am |
| 143 | Low Wei Loon Jasper | MS-20 | CIF sales terms as a mean to derive additional competitive advantage - Perspective from a trader | Soh Woei Liang | Vernlick Chua Chee Le | 15-May-18 | LT 4 | 12.30 pm |
| 144 | Teo Zhi Ying | MS-20 | CIF sales terms as a mean to derive additional competitive advantage - Perspective from a trader | Soh Woei Liang | Vernlick Chua Chee Le | 15-May-18 | LT 4 | 13.00 pm |
| 145 | Derick Toh Kim Hock | MS-20 | CIF sales terms as a mean to derive additional competitive advantage - Perspective from a trader | Soh Woei Liang | Vernlick Chua Chee Le | 15-May-18 | LT 4 | 13.30 pm |
| 146 | Quek Qin | MS-21 | CIF sales terms as a mean to derive additional competitive advantage - Perspective from a trader | Soh Woei Liang | Teh Kong Leong | 15-May-18 | LT 3 | 09.30 am |
| 147 | Wong Wei Wen Joanna | MS-21 | CIF sales terms as a mean to derive additional competitive advantage - Perspective from a trader | Soh Woei Liang | Teh Kong Leong | 15-May-18 | LT 3 | 10.00 am |
| 148 | Liu Ziqi | MS-21 | CIF sales terms as a mean to derive additional competitive advantage - Perspective from a trader | Soh Woei Liang | Teh Kong Leong | 15-May-18 | LT 3 | 10.30 am |
| 149 | Chen Sixuan | MS-22 | To generate greater economic benefits from visiting ships | Teh Kong Leong | Vernlick Chua Chee Le | 15-May-18 | LT 4 | 14.30 pm |
| 150 | He Ziran | MS-22 | To generate greater economic benefits from visiting ships | Teh Kong Leong | Vernlick Chua Chee Le | 15-May-18 | LT 4 | 15.00 pm |
| 151 | Li Tianyang | MS-22 | To generate greater economic benefits from visiting ships | Teh Kong Leong | Vernlick Chua Chee Le | 15-May-18 | LT 4 | 15.30 pm |
| 152 | Li Mingyang | MS-25 | Supply Chain Management in the Digital Economy: Trends, Opportunities and Challenges | Teo Chee Chong | Okan Duru | 14-May-18 | LT 16 | 09.00 am |
| 153 | Muhammad Danish Bin Fadlon | MS-25 | Supply Chain Management in the Digital Economy: Trends, Opportunities and Challenges | Teo Chee Chong | Okan Duru | 14-May-18 | LT 16 | 09.30 am |
| 154 | Cornelius Wang Hong Yuen | MS-25 | Supply Chain Management in the Digital Economy: Trends, Opportunities and Challenges | Teo Chee Chong | Okan Duru | 14-May-18 | LT 16 | 10.00 am |
| 155 | Yip Joo Yee | MS-26 | A Study of the Last-Mile E-Commerce Logistics | Teo Chee Chong | Chew Ah Seng, David | 14-May-18 | LT 16 | 10.30 am |
| 156 | Pan Hui Khuan | MS-26 | A Study of the Last-Mile E-Commerce Logistics | Teo Chee Chong | Chew Ah Seng, David | 14-May-18 | LT 16 | 11.00 am |
| 157 | Chua Xin Ni | MS-26 | A Study of the Last-Mile E-Commerce Logistics | Teo Chee Chong | Chew Ah Seng, David | 14-May-18 | LT 16 | 11.30 am |
| 158 | Thum Jie Heng | MS-27 | A Behavioural Study on Consumer Adoption of Parcel Self-Collection for E-Commerce Freight Deliveries | Teo Chee Chong | Chew Ah Seng, David | 14-May-18 | LT 16 | 14.30 pm |
| 159 | Ong Pei Qing Jolynn | MS-27 | A Behavioural Study on Consumer Adoption of Parcel Self-Collection for E-Commerce Freight Deliveries | Teo Chee Chong | Chew Ah Seng, David | 14-May-18 | LT 16 | 15.00 pm |
| 160 | Liow Xing Zi | MS-27 | A Behavioural Study on Consumer Adoption of Parcel Self-Collection for E-Commerce Freight Deliveries | Teo Chee Chong | Chew Ah Seng, David | 14-May-18 | LT 16 | 15.30 pm |

| | | | | | | | | |
|-----|-------------------------------|---------------|--|-----------------------|-----------------------|-----------|-------|----------|
| 161 | Kor Xiang Jun Valerie | MS-28 | Are ports' success driven by trade, location or services? Discuss | Vernlick Chua Chee Le | Chui Sai Hoi , Benson | 15-May-18 | LT 7 | 10.30 am |
| 162 | Tan Si Hua | MS-28 | Are ports' success driven by trade, location or services? Discuss | Vernlick Chua Chee Le | Chui Sai Hoi , Benson | 15-May-18 | LT 7 | 11.00 am |
| 163 | Chow Mei Ling | MS-28 | Are ports' success driven by trade, location or services? Discuss | Vernlick Chua Chee Le | Chui Sai Hoi , Benson | 15-May-18 | LT 7 | 11.30 am |
| 164 | Tan Qin Tian Darren | MS-29 | Is long period Time Charters still a viable in today's market conditions. | Vernlick Chua Chee Le | Tan Kim Hock | 15-May-18 | LT 4 | 16.00 pm |
| 165 | Ng Jin Yuan | MS-29 | Is long period Time Charters still a viable in today's market conditions. | Vernlick Chua Chee Le | Tan Kim Hock | 15-May-18 | LT 4 | 16.30 pm |
| 166 | Ong Wen Jun | MS-29 | Is long period Time Charters still a viable in today's market conditions. | Vernlick Chua Chee Le | Tan Kim Hock | 15-May-18 | LT 4 | 17.00 pm |
| 167 | Zhang Yifan | MS-31 | Liner shipping service network design with mathematical programming approaches | Wang Zhiwei | Tan Kim Hock | 15-May-18 | LT 18 | 14.30 pm |
| 168 | Gu Yajie | MS-31 | Liner shipping service network design with mathematical programming approaches | Wang Zhiwei | Tan Kim Hock | 15-May-18 | LT 18 | 15.00 pm |
| 169 | Xu Ziyi | MS-31 | Liner shipping service network design with mathematical programming approaches | Wang Zhiwei | Tan Kim Hock | 15-May-18 | LT 18 | 15.30 pm |
| 170 | Alex Lee Yung Seong | MS-32 | Freight transportation in Logistics industry of Singapore | Wang Zhiwei | Soh Woei Liang | 15-May-18 | LT 8 | 11.00 am |
| 171 | Benjamin Henson Yeo Rui Xiang | MS-32 | Freight transportation in Logistics industry of Singapore | Wang Zhiwei | Soh Woei Liang | 15-May-18 | LT 8 | 11.30 am |
| 172 | Ngai Chin Pang | MS-32 | Freight transportation in Logistics industry of Singapore | Wang Zhiwei | Soh Woei Liang | 15-May-18 | LT 8 | 12.00 pm |
| 173 | Wen Tianhao | ST-01 | High-strength concrete beam column joints with high yield strength steel reinforcements | Li Bing | Tan Kang Hai | 14-May-18 | LT 3 | 13.00 pm |
| 174 | Song Jinning | ST-02 | Rapid Repair of blast Damaged RC Beam-Column Joints using FRP Composites | Li Bing | Tan Kang Hai | 14-May-18 | LT 3 | 13.30 pm |
| 175 | Dong Yiwen | ST-03 | URECA _ Seismic behavior of RC walls with light stirrups under bidirectional loadings | Li Bing | Lok Tat Seng | 14-May-18 | LT 3 | 14.00 pm |
| 176 | Parikh Saumil Sameer | ST-04 | The Behaviour of Reinforced Concrete short Shear Walls | Li Bing | Tan Kang Hai | 14-May-18 | LT 3 | 14.30 pm |
| 177 | Paing Htet | ST-05 | THE EFFECT OF MISALIGNMENT ON STRESS INTENSITY FACTOR OF NON-LOAD-CARRYING CRUCIFORM | Lie Seng Tjhen | Zhao Ou | 15-May-18 | LT 17 | 09.00 am |
| 178 | Lau Zhen Wei | ST-10 | Enhancing self-healing performance of MgO-based strain-hardening composites (SHC) | Yang En-Hua | Cise Unluer | 14-May-18 | LT 6 | 15.00 pm |
| 179 | Janet Jeun | ST-11 | Buckling behaviour of stainless steel angle and channel section columns | Zhao Ou | Lie Seng Tjhen | 15-May-18 | LT 17 | 09.30 am |
| 180 | Lim Ying Ting Anne Marie | ST-12 | Structural performance of seamless stainless steel circular hollow section members | Zhao Ou | Lie Seng Tjhen | 15-May-18 | LT 17 | 10.00 am |
| 181 | Soe Htet | ST-13 | Bearing failure in stainless steel bolted connections | Zhao Ou | Lie Seng Tjhen | 15-May-18 | LT 17 | 10.30 am |
| 182 | Tan Jun Liang | ST-14 | Failure behaviour of stainless steel gusset plate connections | Zhao Ou | Lie Seng Tjhen | 15-May-18 | LT 17 | 11.00 am |
| 183 | Liu Yuxuan | ST-15 (ISP) | Development of a new type of high strength steel module to be used in PPVC for high-rise buildings | Zhao Ou | Lie Seng Tjhen | 15-May-18 | LT 17 | 11.30 am |
| 184 | Dawn Poh Xiu Xiu | ST-16AB | Green Buildings in the Tropics | Chuang Poon Hwei | Fung Tat Ching | 14-May-18 | LT 6 | 10.00 am |
| 185 | Goh Wee Shan Shayne | ST-16AB | Green Buildings in the Tropics | Chuang Poon Hwei | Fung Tat Ching | 14-May-18 | LT 6 | 10.30 am |
| 186 | Peh Xin Yun | ST-17AB | Compatibility and Equilibrium Approach to Slender Concrete Column Design | Chuang Poon Hwei | Fung Tat Ching | 14-May-18 | LT 6 | 11.30 am |
| 187 | Ng Sok Ghee | ST-17AB | Compatibility and Equilibrium Approach to Slender Concrete Column Design | Chuang Poon Hwei | Fung Tat Ching | 14-May-18 | LT 6 | 12.00 pm |
| 188 | Natalie Lim Sze | ST-18AB | Influence of rubber content of concrete on local impact damage | Fung Tat Ching | Cheung Sai Hung | 14-May-18 | LT 17 | 14.30 pm |
| 189 | Sia Xing Rong Grace | ST-18AB | Influence of rubber content of concrete on local impact damage | Fung Tat Ching | Cheung Sai Hung | 14-May-18 | LT 17 | 15.00 pm |
| 190 | Alan Wee Wei Lun | ST-19AB | Simulation of FRP Strengthened RC Walls Subject to Close-in Blast and Fragment Loading | Fung Tat Ching | Lok Tat Seng | 14-May-18 | LT 17 | 16.00 pm |
| 191 | Koh Meng Yang Charmaine | ST-19AB | Simulation of FRP Strengthened RC Walls Subject to Close-in Blast and Fragment Loading | Fung Tat Ching | Lok Tat Seng | 14-May-18 | LT 17 | 16.30 pm |
| 192 | Cheah Yi Ning | ST-20AB | The Influence of Floor Slabs and Transverse Beams on the Behavior of RC Beam-Column Joints under Loss of | Li Bing | Tan Kang Hai | 14-May-18 | LT 3 | 15.00 pm |
| 193 | Lee Ying Zheng | ST-20AB | The Influence of Floor Slabs and Transverse Beams on the Behavior of RC Beam-Column Joints under Loss of | Li Bing | Tan Kang Hai | 14-May-18 | LT 3 | 15.30 pm |
| 194 | Lee Zheng Hou | ST-21AB | Effect of elevated temperature on macroscopic and microscopic properties of Engineered Cementitious | Tan Kang Hai | Zhao Ou | 15-May-18 | LT 17 | 16.30 pm |
| 195 | Lim Qi Wei | ST-21AB | Effect of elevated temperature on macroscopic and microscopic properties of Engineered Cementitious | Tan Kang Hai | Zhao Ou | 15-May-18 | LT 17 | 17.00 pm |
| 196 | Antony Adikesumo | ST-23AB | Monitoring failure at metallic joints using plastic fiber sensor | Yang Yaowen | Lok Tat Seng | 14-May-18 | LT 17 | 09.30 am |
| 197 | William Howard | ST-23AB | Monitoring failure at metallic joints using plastic fiber sensor | Yang Yaowen | Lok Tat Seng | 14-May-18 | LT 17 | 10.00 am |
| 198 | Wang Wenhao | ST-24AB (ISP) | Structural health monitoring using wireless fiber optic sensors | Yang Yaowen | Lok Tat Seng | 14-May-18 | LT 17 | 10.30 am |
| 199 | Zhang Yi | ST-24AB (ISP) | Structural health monitoring using wireless fiber optic sensors | Yang Yaowen | Lok Tat Seng | 14-May-18 | LT 17 | 11.00 am |
| 200 | Tan Jun Ray Wister | TR-01 | Critique of carlite policies and schemes | A P Gopinath Menon | Wang Zhiwei | 14-May-18 | LT 15 | 09.00 am |
| 201 | Chng Yong | TR-02 | Study of complex urban lifeline systems | Cheung Sai Hung | Pan Tso-Chien | 14-May-18 | LT 17 | 15.30 pm |
| 202 | Ang Jin Hao | TR-03 | Transit Oriented Development (TOD) index analysis around transit nodes | Qian Shunzhi | Zhang Limao | 14-May-18 | LT 4 | 15.30 pm |
| 203 | Tan Hui Hien Isabel | TR-04 | The modelling of the intelligent driving traffic flow | Qian Shunzhi | Zhang Limao | 14-May-18 | LT 4 | 16.00 pm |
| 204 | Lee Jun Hui, Jarron | TR-05 | Emergency evacuation modelling under Singapore scenario | Qian Shunzhi | Zhang Limao | 14-May-18 | LT 4 | 16.30 pm |
| 205 | Yee Shao Xuan | TR-06 | Investigation of passenger ride comfort on buses in normal operation | Wong Yiik Diew | Zhu Feng | 15-May-18 | LT 3 | 11.00 am |
| 206 | Cui Jiashan | TR-07 | Research into the potential of underutilised and misused urban spaces for active mobility | Wong Yiik Diew | Zhu Feng | 15-May-18 | LT 3 | 11.30 am |
| 207 | Chiam Zhi Hui | TR-08 (ISP) | Mix design of porous asphalt mix (PAM) using aggregates of varying strengths for value-add | Wong Yiik Diew | Zhu Feng | 15-May-18 | LT 3 | 12.00 am |
| 208 | Yeo Teck Yeow | TR-09 | Analysis of traffic accidents in Singapore | Zhu Feng | Wong Yiik Diew | 15-May-18 | LT 3 | 13.30 pm |
| 209 | Hou Danni | TR-10 | A traffic flow simulation tool of connected and automated vehicles | Zhu Feng | Wang Zhiwei | 15-May-18 | LT 18 | 16.00 pm |
| 210 | Sonia Gunawan | TR-11 | Study of the pricing scheme of taxi service in Singapore | Zhu Feng | Wang Zhiwei | 15-May-18 | LT 18 | 16.30 pm |
| 211 | Wang Xiaoqing | TR-12 | Intersection signal control in a connected vehicle environment | Zhu Feng | Wong Yiik Diew | 15-May-18 | LT 3 | 14.00 pm |
| 212 | Luan Yuanfeng | TR-13AB | Effectiveness of vehicle speed reduction measures | A P Gopinath Menon | Wong Yiik Diew | 14-May-18 | LT 15 | 09.30 am |
| 213 | Teo Boon Fang | TR-13AB | Effectiveness of vehicle speed reduction measures | A P Gopinath Menon | Wong Yiik Diew | 14-May-18 | LT 15 | 10.00 am |
| 214 | He Xinqiang | TR-14AB | Safety Study of On-Road Cycling | Lum Kit Meng | A P Gopinath Menon | 11-May-18 | LT 15 | 10.30 am |

| | | | | | | | | |
|-----|----------------------------|-------------|---|------------------------|------------------------|-----------|----------------|----------|
| 215 | Lim Dao Jing | TR-14AB | Safety Study of On-Road Cycling | Lum Kit Meng | A P Gopinath Menon | 11-May-18 | LT 15 | 11.00 am |
| 216 | Phamavanh Chalern | TR-15AB | Preparations for introducing autonomous vehicles into public transport services in Singapore | Wang Zhiwei | A P Gopinath Menon | 14-May-18 | LT 15 | 14.00 pm |
| 217 | Daryl Chew Kok Hoong | TR-15AB | Preparations for introducing autonomous vehicles into public transport services in Singapore | Wang Zhiwei | A P Gopinath Menon | 14-May-18 | LT 15 | 14.30 pm |
| 218 | Alicia Teow Chai Tze | TR-16AB | Active mobility demand and active travel behaviour | Wong Yiik Diew | Zhu Feng | 15-May-18 | LT 3 | 14.30 pm |
| 219 | Chua Xin Ru, Angeline | TR-16AB | Active mobility demand and active travel behaviour | Wong Yiik Diew | Zhu Feng | 15-May-18 | LT 3 | 15.00 pm |
| 220 | Thong Sher Wen | TR-17AB | Scalable speed-flow models for Singapore arterial roads | Wong Yiik Diew | Zhu Feng | 15-May-18 | LT 3 | 15.30 pm |
| 221 | Chantal Christy Lee Jia Yi | TR-17AB | Scalable speed-flow models for Singapore arterial roads | Wong Yiik Diew | Zhu Feng | 15-May-18 | LT 3 | 16.00 pm |
| 222 | Michele Tan Yi Hui | TR-18AB | Study on Sidewalk Users in Singapore | Zhu Feng | Wang Zhiwei | 15-May-18 | LT 18 | 17.00pm |
| 223 | Ng Yi Han | TR-18AB | Study on Sidewalk Users in Singapore | Zhu Feng | Wang Zhiwei | 15-May-18 | LT 18 | 17.30 pm |
| 224 | Yeo Jin Ting | WR-04 | Experimental study of incipient sediment motion downstream a horizontal pipe in open channel flow | Cheng Niansheng | Lim Siow Yong | 14-May-18 | LT 16 | 16.00 pm |
| 225 | Richard Widjaja | WR-05 | Flow resistance over duned channel bed (Ureca) | Cheng Niansheng | Lim Siow Yong | 14-May-18 | LT 16 | 16.30 pm |
| 226 | Eatsham Ahsan | WR-06 | Fluid Mechanics of Tea Poured from a Teapot | Chiew Yee Meng | Cheng Niansheng | 14-May-18 | LT 16 | 17.00 pm |
| 227 | Tan Haoyang Ian | WR-07 | Effect of Geometry on Temporal Development of Scour Hole | Chiew Yee Meng | Lim Siow Yong | 14-May-18 | LT 18 | 14.30 pm |
| 228 | Mildred Yiek Feng Yee | WR-10 | Wind-Induced Drag Forces on Trees | Chiew Yee Meng | Shuy Eng Ban | 14-May-18 | LT 5 | 12.30 pm |
| 229 | V Sakthish | WR-11 | Characterization of membrane processes by Optical Coherence Topography (OCT) | Chong Tzyy Haur | Liu Yu | 11-May-18 | Seminar Room A | 15.00 pm |
| 230 | Janson Ang | WR-12 (ISP) | Experiments on rapid granular filtration | Law Wing-Keung, Adrian | Lo Yat-Man, Edmond | 14-May-18 | Seminar Room C | 09.30 am |
| 231 | Tan Su Ting | WR-13 | Experimental study on wave propagation in coastal waters | Law Wing-Keung, Adrian | Lo Yat-Man, Edmond | 14-May-18 | Seminar Room C | 10.00 am |
| 232 | Kenny | WR-17 | Local scour around wide abutment | Lim Siow Yong | Chiew Yee Meng | 14-May-18 | LT 18 | 15.30 pm |
| 233 | Yeo Huey Ling, Jaslin | WR-19 | Use of HEC-RAS 2D in flood extent mapping for Jakarta's sub-basins | Lo Yat-Man, Edmond | Law Wing-Keung, Adrian | 14-May-18 | Seminar Room C | 10.30 am |
| 234 | Cheah Zhi Ning Gerlyn | WR-20 | Use of HEC-RAS 2D in flood extent mapping for a sub-basin in Jakarta | Lo Yat-Man, Edmond | Law Wing-Keung, Adrian | 14-May-18 | Seminar Room C | 11.00 am |
| 235 | Ong Chenghao Joel | WR-21 | Weather downscaling for climate change impact assessment | Qin Xiaosheng | Shuy Eng Ban | 14-May-18 | LT 5 | 14.30 pm |
| 236 | Choo Yi Xuan | WR-22 | Application of statistical techniques in generating high-resolution rainfall data | Qin Xiaosheng | Tan Soon Keat | 15-May-18 | LT 17 | 14.30 pm |
| 237 | Ahmad Hazlami Bin Hamid | WR-23 | Optimizing water allocations for urban areas considering uncertainty | Qin Xiaosheng | Tan Soon Keat | 15-May-18 | LT 17 | 15.00 pm |
| 238 | Christopher | WR-24 | Catchment rainfall-runoff prediction using machine-learning techniques | Qin Xiaosheng | Tan Soon Keat | 15-May-18 | LT 17 | 15.30 pm |
| 239 | Heinrich Tan Sio Hoong | WR-25 | Optimizing water yield from local catchment areas through greater recharge of rainwater into the | Shuy Eng Ban | Tan Soon Keat | 14-May-18 | LT 5 | 15.00 pm |
| 240 | Tay Ke Lun | WR-26 | Optimum design of gravity storm water detention tanks for managing peak runoff rates from small | Shuy Eng Ban | Tan Soon Keat | 14-May-18 | LT 5 | 15.30 pm |
| 241 | Lim Shi Xuan | WR-27 | Optimum sizing of rainwater harvesting tanks for landed housing in Singapore | Shuy Eng Ban | Tan Soon Keat | 14-May-18 | LT 5 | 16.00 pm |
| 242 | Pham Nguyen Anh | WR-28 | Generation of runoff hydrographs using the Modified Rational method for uniform and non-uniform | Shuy Eng Ban | Qin Xiaosheng | 14-May-18 | LT 5 | 16.30 pm |
| 243 | Su Thiri Tun | WR-29 | Destruction of Endocrine Disruptor Compounds (EDCs) with UV process | Tuti Mariana Lim | Fang Mingliang | 14-May-18 | LT 4 | 12.00 pm |