

No	Student - FYP 2018-19 start Sem 1	ProjID	Title	Supervisor/s	Moderator	Date	Time	Venue
1	Tew Yang Yi	CM-02	<b>A study on BIM-RFID based precast workflow system</b>	Tiong Lee Kong, Robert	Zhang Limao	13/May	09.00am	LT15
2	Shah Vishal Snehal	CM-03	Dynamic Scheduling of Precast Element Installation by Probabilistic Approach & IFC Exchange Behavior Study for	Tiong Lee Kong, Robert	Zhang Limao	13/May	09.30am	LT15
3	Lin Heng Henry	CM-04AB	Case studies on contract disputes under Security of Payment Act	Wong Wai Fan	Zhang Limao	13/May	10.00am	LT15
4	Yu Wensu	CM-05AB	BIM mining for Better Project Management	Zhang Limao	Wong Wai Fan	13/May	10.30am	LT15
5	Douglas Kieo Yong Qiang	CT-01	Production of binary fly ash and slag systems: Investigation of key parameters in strength and microstructural development	Cise Unluer	Yang Yaowen	13/May	14.00pm	LT15
6	Shi Feng	CT-02	Investigation of the durability performance of reactive MgO-based concrete mixes	Cise Unluer	Yang Yaowen	13/May	14.30pm	LT15
7	Zhou Mingyang	CT-03	Integrating RFID Technology with Data Management Framework to Develop a Precast Manufacturing and Logistics Management	Tiong Lee Kong, Robert	Wong Wai Fan	13/May	14.00pm	LT 7
8	Yeo Yuan Xuan	CT-04	A Study To Optimise & Enhance Interoperability of Rail Projects Workflow Using Graphical Representation & Lean Principles	Tiong Lee Kong, Robert	Wong Wai Fan	13/May	14.30pm	LT 7
9	Brian Lee Jia Shen	CT-06AB	Development of 3D printable construction materials	Qian Shunzhi	Yang Yaowen	13/May	15.00pm	LT15
10	Gan Jia Hui Nicole	CT-06AB	Development of 3D printable construction materials	Qian Shunzhi	Yang Yaowen	13/May	15.30pm	LT15
11	Ong Wee Keong	CT-07AB	Study of temperature on facade materials	Tiong Lee Kong, Robert	Wong Wai Fan	13/May	15.00pm	CEE Sem Rm A
12	Soh Xiu Lin Leanne	CT-07AB	Study of temperature on facade materials	Tiong Lee Kong, Robert	Wong Wai Fan	13/May	15.30pm	CEE Sem Rm A
13	Guan Zhengyi	EN-03	Isolation of magnet-responsive bacteria	Cao Bin	Liu Yu	13/May	09.00am	LT16
14	Truong Vinh Hien	EN-04	Nanofiltration as pretreatment for seawater desalination	Chong Tzyy Haur	She Qianhong	13/May	09.30am	LT16
15	Chung Ling Hao	EN-05	Characterization of bubbling in membrane processes by Optical Coherence Tomography (OCT)	Chong Tzyy Haur	She Qianhong	13/May	10.00am	LT16
16	Neo Puay Lin	EN-06	High recovery water reclamation process	Chong Tzyy Haur	She Qianhong	13/May	10.30am	LT16
17	Wong Yue Teng Vivien	EN-07	The air quality characterization of Singapore MRT and offices	Fang Mingliang	Fei Xunchang	13/May	11.00am	LT16
18	Chia Shi Yang	EN-08	Effect of cancer risk caused by the pollutant exposure from indoor dust	Fang Mingliang	Fei Xunchang	13/May	11.30am	LT16
19	Tan Zhi Ying Jeremy	EN-09	The occurrence of micro-plastic beads in the environment	Fang Mingliang	Fei Xunchang	13/May	14.00pm	LT16
20	Tan Jun Jie	EN-11	Closing the waste loop by development of advanced gasification processes for municipal solid wastes	Grzegorz Lisak	Abid Hussain	13/May	14.30pm	LT16
21	Ng Jun Eng	EN-12	Upcycling real world e-waste into carbon nanotubes	Grzegorz Lisak	Abid Hussain	13/May	15.00pm	LT16
22	Nikhil Shiva Iyer	EN-17	Environmental impact assessment of Grocery bags in Singapore's context and a comparison of alternate options	Grzegorz Lisak	Abid Hussain	13/May	15.30pm	LT16
23	Renee Wong Li Ying	EN-18	Environmental transport processes of slow granular filtration	Law Wing-Keung, Aian	Liu Yu	13/May	16.00pm	LT16
24	Huang Xianhong Trevor	EN-19	Environmental transport processes of bio-granular filtration	Law Wing-Keung, Aian	Liu Yu	13/May	16.30pm	LT16
25	Ong Qiu Feng	EN-20	Environmental Transport Processes of Slow Granular Filtration using Machine Learning	Law Wing-Keung, Aian	Liu Yu	13/May	17.00pm	LT16
26	Hong Qi Qiang	EN-21	Process model for waste heat recovery of incineration based on	Law Wing-Keung, Aian	Lo Yat-Man, Edmond	13/May	13.00pm	LT17
27	John Siew Li An	EN-22	Removal of Recalcitrant Pollutant by Hybrid Catalytic Ozonation Membrane Separation	Lim Teik Thye	Tuti Mariana Lim	13/May	09.30am	LT17
28	Loh Yun Ler	EN-24	N-doped biomass-derived carbon catalyst (NBC): preparation, characterization, and its application in removal of aqueous	Lim Teik Thye	Fang Mingliang	13/May	10.00am	LT17
29	Teo Xue Ling Sarah	EN-25	A-B processes: a way towards energy self-sufficient wastewater reclamation	Liu Yu	Zhou Yan	13/May	10.30am	LT17
30	Mok Pei Han	EN-27	Destruction of Endocrine Disruptor Compounds (EDCs) with Ozone process	Tuti Mariana Lim	Lim Teik Thye	13/May	11.00am	LT17
31	Woo Meng Sen	EN-29	Converting spent tea leaves to electrode for energy storage application	Tuti Mariana Lim	Sun Delai, Darren	13/May	11.30am	LT17
32	Chue Lee Zhen, Leima	EN-31	Converting spent tea leaves to electrode for energy storage application	Tuti Mariana Lim	Sun Delai, Darren	13/May	14.00pm	LT17
33	Zhou Yunqi	EN-33	Ionic liquid transformation by an AOB culture	Zhou Yan	Ng Wun Jern	13/May	14.30pm	LT17
34	Elmer Augustinus Trisno	EN-34	Investigation of COD removal mechanism in an AB stage process	Zhou Yan	Ng Wun Jern	13/May	15.00pm	LT17
35	Lek Zhi Yu	EN-35	APQ technology for biofouling control in anaerobic MBR system	Zhou Yan	Chong Tzyy Haur	13/May	15.30pm	LT17
36	Jerome Tan Guan Yong	EN-38AB (ISP)	Superhydrophobic Nanocomposite Nanofiber Membrane for water purification	Sun Delai, Darren	Lim Teik Thye	13/May	16.00pm	LT17
37	Pak Zhicheng Clement	EN-38AB (ISP)	Superhydrophobic Nanocomposite Nanofiber Membrane for water purification	Sun Delai, Darren	Lim Teik Thye	13/May	16.30pm	LT17
38	Chua Zhi Wei	EN-39AB	Expanding drainage capacity of open drains by utilising the same corridor as that of the drain reserve without compromising the	Tan Soon Keat	Shuy Eng Ban	14/May	14.00pm	LT18
39	Loh Win Yew	EN-39AB	Expanding drainage capacity of open drains by utilising the same corridor as that of the drain reserve without compromising the	Tan Soon Keat	Shuy Eng Ban	14/May	14.30pm	LT18
40	Koo Kwan Yee	EN-55	Effects of salinity cycling on scaling in transient reverse osmosis	Chong Tzyy Haur	She Qianhong	13-May	11.00am	TR+36
41	Wynne Mirabel Sutejo	GE-01	Effect of Two Circular Tunnels on Ground Responses during Earthquakes	Budi Wibawa	Goh Teck Chee, Anthony	13/May	09.00am	LT18
42	Yong Hoi Zett	GE-02	Biocementation of sand filled geotextile tubes	Chu Jian	Yi Yaolin	13/May	09.30am	LT18
43	Lim Chu Rui	GE-03	Correlation between electrical resistivity and water content of soil	Chu Jian	Low Bak Kong	13/May	10.00am	LT18
44	Zhang Yuxuan	GE-04	Residual strength of biocemented soil	Chu Jian	Yi Yaolin	13/May	10.30am	LT18
45	Toh Yan Ting	GE-05	Comparative study of design of braced excavation systems	Goh Teck Chee, Anthony	Budi Wibawa	13/May	11.00am	LT18
46	Giorgio Kevin Lau	GE-06	Analysis of slope-stabilizing piles in clay slopes	Goh Teck Chee, Anthony	Budi Wibawa	13/May	11.30am	LT18
47	Desmond Wong Jian How	GE-07	Seismic response of braced excavation in sand	Goh Teck Chee, Anthony	Budi Wibawa	13/May	12.00pm	LT18
48	Ip Chui Yee Sabrina	GE-08	FYP-URECA: Role of unsaturated soil properties on slope stability analysis within Bukit Timah Granite in Singapore	Hariato Rahardjo	Chu Jian	13/May	14.00pm	LT18
49	Bay Pei Lin	GE-09	FYP-URECA: Unsaturated Seepage and Slope Stability Analyses for Evaluation of Slope Susceptibility Map in Singapore	Hariato Rahardjo	Chu Jian	13/May	14.30pm	LT18
50	Handy Thong	GE-11	Root soil interactions of tree roots under different loadings and soil conditions	Hariato Rahardjo	Leong Eng Choon	13/May	15.00pm	LT18
51	Poorooye Harivansh	GE-12	Drying and wetting soil-water characteristic curves of compacted soils	Leong Eng Choon	Low Bak Kong	13/May	15.30pm	LT18
52	Khairul Anwar Bin Ramli	GE-13	Tensile strength of compacted clayey soils	Leong Eng Choon	Low Bak Kong	13/May	16.00pm	LT18
53	Ho Jun Hua Jeffrey	GE-14	Suction profiles of residual soil slopes	Leong Eng Choon	Low Bak Kong	13/May	16.30pm	LT18
54	V Madhavan Narayanan	GE-15	Closing the hysteresis loop for SWCC of sands	Leong Eng Choon	Hariato Rahardjo	13/May	17.00pm	LT18
55	Tan Qiuhan	GE-16	Design of foundations accounting for parametric uncertainties and comparison with Eurocode 7	Low Bak Kong	Wu Wei	14/May	09.00am	LT15

56	Hannah Geraldine Ariel Lim Jia Xuan	GE-17	Design of earth retaining walls accounting for parametric uncertainties and comparison with Eurocode 7	Low Bak Kong	Yi Yaolin	14/May	09.30am	LT15
57	Chan Wei Yi	GE-19	Finite Element Analysis of Piles as Settlement Reducers in Raft Foundation	Teh Cee Ing	Low Bak Kong	14/May	10.00am	LT15
58	Hao Chenghao	GE-20	3D Finite Element Analysis of the effects of deep excavation on adjacent piles	Teh Cee Ing	Goh Teck Chee, Anthony	14/May	10.30am	LT15
59	Chew Ying Cheng Andrew	GE-21	Analysis of p-y curves of sand and clay using PLAXIS 3D	Teh Cee Ing	Goh Teck Chee, Anthony	14/May	11.00am	LT15
60	Elton Lee Zi Zong	GE-22 (ISP)	Fibre-assisted expansive mortar for high-efficiency rock fracturing	Wu Wei	Zhao Zhiye	14/May	11.30am	LT15
61	Tay Jiaye	GE-23	Fracture permeability of igneous rocks under high temperature conditions	Wu Wei	Zhao Zhiye	14/May	12.00pm	LT15
62	Koo Cheng Yang	GE-24	Understanding dynamic friction of rock fractures	Wu Wei	Yi Yaolin	14/May	14.00pm	LT15
63	Muhammad Nazir Bin Hashim	GE-25	Assessing cutter consumption in hard rock tunneling in Singapore	Wu Wei	Zhao Zhiye	14/May	14.30pm	LT15
64	Jasper Tan Wei Heng	GE-26 (ISP)	Stabilization of Soft Clay Slurry with CSA-OPC Blends for Land Reclamation	Yi Yaolin	Chu Jian	14/May	15.00pm	LT15
65	Yiu Cai Ling	GE-29	Treatment of Lead-contaminated Soil Using Ground Granulated Blastfurnace Slag	Yi Yaolin	Chu Jian	14/May	15.30pm	LT15
66	Reka Putra Indera	GE-30	Grouting in rock cavern – a case study	Zhao Zhiye	Chu Jian	14/May	16.00pm	LT15
67	Jermaine Seng Tian Ning	GE-31AB	Mechanical properties of Singapore rocks after thermal treatment	Wu Wei	Zhao Zhiye	14/May	16.30pm	LT15
68	Koh Su Wen	GE-31AB	Mechanical properties of Singapore rocks after thermal treatment	Wu Wei	Zhao Zhiye	14/May	17.00pm	LT15
69	Choo Li Rui	GE-32AB	Monitoring ground movement using fiber optic sensors	Yang Yaowen	Cheung Sai Hung	14/May	09.00am	LT16
70	Jared Teoh Jie Rui	GE-32AB	Monitoring ground movement using fiber optic sensors	Yang Yaowen	Cheung Sai Hung	14/May	09.30am	LT16
71	Chan Wai Hong	GE-33AB	Grouting in rock cavern by data mining approach	Zhao Zhiye	Wu Wei	14/May	10.00am	LT16
72	Teng Chi Han Keith	GE-33AB	Grouting in rock cavern by data mining approach	Zhao Zhiye	Wu Wei	14/May	10.30am	LT16
73	Liu Tianchi	GE-34	Design of foundations for parametric uncertainties and comparison with partial factor design approach	Low Bak Kong	Chu Jian	14/May	11.30am	LT 7
74	Wan Li Soon	ME-01	ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF CORRODED BEAM-COLUMN JOINT	Li Bing	Soh Chee Kiong	14/May	11.30am	TR+37
75	Soh Jiang Wen	ME-04	Metamaterial Sensing Technique using Guided Surface Waves for Automated Meta Aggregate Specimen	Soh Chee Kiong	Ivan Au	14/May	12.00pm	TR+37
76	Damien Tng Jia Kang	MS-01	Application of Digital Technologies in the Singapore Maritime Industry	Chew Ah Seng, David	Tan Kim Hock	13/May	10.00am	TR+29
77	Hoang Duy	MS-01	Application of Digital Technologies in the Singapore Maritime Industry	Chew Ah Seng, David	Tan Kim Hock	13/May	09.00am	TR+29
78	Leow Wei Kai	MS-01	Application of Digital Technologies in the Singapore Maritime Industry	Chew Ah Seng, David	Tan Kim Hock	13/May	09.30am	TR+29
79	Muhammad Imran Bin Md Zin	MS-02	Blockchain Opportunities in the Maritime Industry	Chiu Sai Hoi, Benson	Jeremy Seow	13/May	10.30am	TR+29
80	Muhammad Nawazsher Khan	MS-02	Blockchain Opportunities in the Maritime Industry	Chiu Sai Hoi, Benson	Jeremy Seow	13/May	11.00am	TR+29
81	Tam Qing Yu Benjamin	MS-02	Blockchain Opportunities in the Maritime Industry	Chiu Sai Hoi, Benson	Jeremy Seow	13/May	11.30am	TR+29
82	Eugene Lim Jun Liang	MS-03	Environmental Sustainability of Port Development and Operations	Chiu Sai Hoi, Benson	Lam Siu Lee	13/May	14.00pm	TR+29
83	Muhammad Fadhli Bin Juraimi	MS-03	Environmental Sustainability of Port Development and Operations	Chiu Sai Hoi, Benson	Lam Siu Lee	13/May	14.30pm	TR+29
84	Raymond Tan Chye Yong	MS-03	Environmental Sustainability of Port Development and Operations	Chiu Sai Hoi, Benson	Lam Siu Lee	13/May	15.00pm	TR+29
85	Alvin Yang Wei	MS-04	Vulnerability of Port of Singapore as a Maritime Hub	Chiu Sai Hoi, Benson	Teo Chee Chong	13/May	15.30pm	TR+29
86	Koh Wan Ting	MS-04	Vulnerability of Port of Singapore as a Maritime Hub	Chiu Sai Hoi, Benson	Teo Chee Chong	13/May	16.00pm	TR+29
87	Ng Shi Chin	MS-04	Vulnerability of Port of Singapore as a Maritime Hub	Chiu Sai Hoi, Benson	Teo Chee Chong	13/May	16.30pm	TR+29
88	Chen Yingxuan	MS-05	The future of ContainerisationShipping and Trade: current issue.	Jeremy Seow Kheng Oon (Ext)	Chiu Sai Hoi , Benson	14/May	10.00am	TR+29
89	Chew Pei Ru	MS-05	The future of ContainerisationShipping and Trade: current issue.	Jeremy Seow Kheng Oon (Ext)	Chiu Sai Hoi , Benson	14/May	09.00am	TR+29
90	Neo Su Wei	MS-05	The future of ContainerisationShipping and Trade: current issue.	Jeremy Seow Kheng Oon (Ext)	Chiu Sai Hoi , Benson	14/May	09.30am	TR+29
91	Ang Xuan Yi Edwina	MS-06	Safety in Shipping: The Human factorsShipping and trade: current issue	Jeremy Seow Kheng Oon (Ext)	Tan Kim Hock	14/May	10.30am	TR+29
92	Nur Hazirah Binte Jimani	MS-06	Safety in Shipping: The Human factorsShipping and trade: current issue	Jeremy Seow Kheng Oon (Ext)	Tan Kim Hock	14/May	11.00am	TR+29
93	Wong Xian Yi	MS-06	Safety in Shipping: The Human factorsShipping and trade: current issue	Jeremy Seow Kheng Oon (Ext)	Tan Kim Hock	14/May	11.30am	TR+29
94	Chen Siya	MS-07	Maritime Security: Container SecurityShipping and trade: current issue	Jeremy Seow Kheng Oon (Ext)	Chew Ah Seng, David	14/May	14.00pm	TR+29
95	Pang Jin Zhuang	MS-07	Maritime Security: Container SecurityShipping and trade: current issue	Jeremy Seow Kheng Oon (Ext)	Chew Ah Seng, David	14/May	14.30pm	TR+29
96	Teo Wen Ling	MS-07	Maritime Security: Container SecurityShipping and trade: current issue	Jeremy Seow Kheng Oon (Ext)	Chew Ah Seng, David	14/May	15.00pm	TR+29
97	Chee Hwee Ling	MS-08	Maritime Bunker Sales In Singapore - An Overview of the Bunkering Market in Singapore 2018/2019	Kenneth Tan (Ext)	Soh Wei Liang	13/May	10.00am	TR+30
98	Jordan Yong Yong Jie	MS-08	Maritime Bunker Sales In Singapore - An Overview of the Bunkering Market in Singapore 2018/2019	Kenneth Tan (Ext)	Soh Wei Liang	13/May	09.00am	TR+30
99	Lau Jia Ren	MS-08	Maritime Bunker Sales In Singapore - An Overview of the Bunkering Market in Singapore 2018/2019	Kenneth Tan (Ext)	Soh Wei Liang	13/May	09.30am	TR+30
100	Ma Yunwei	MS-09	A Study of the Digitisation of Documents in the Shipping Industry :Can one of the oldest traditional industry finally upgrade ?	Kenneth Tan (Ext)	Okon Duru	13/May	12.00pm	TR+30
101	Rason Chen Zhichun	MS-09	A Study of the Digitisation of Documents in the Shipping Industry :Can one of the oldest traditional industry finally upgrade ?	Kenneth Tan (Ext)	Okon Duru	13/May	12.30pm	TR+30
102	Wong Heng Jin	MS-09	A Study of the Digitisation of Documents in the Shipping Industry :Can one of the oldest traditional industry finally upgrade ?	Kenneth Tan (Ext)	Okon Duru	13/May	13.00pm	TR+30
103	Chia Wei Tao Darren	MS-10	Gearing up for PSA Tuas Terminal in the next 10 years: A Study of the state of Port Competition in Asia	Kenneth Tan (Ext)	Teo Chee Chong	13/May	14.00pm	TR+30
104	Jennifer Fong Cai Tong	MS-10	Gearing up for PSA Tuas Terminal in the next 10 years: A Study of the state of Port Competition in Asia	Kenneth Tan (Ext)	Teo Chee Chong	13/May	14.30pm	TR+30
105	Wong Wei Chong Wilfred	MS-10	Gearing up for PSA Tuas Terminal in the next 10 years: A Study of the state of Port Competition in Asia	Kenneth Tan (Ext)	Teo Chee Chong	13/May	15.00pm	TR+30
106	Cao Wenfei	MS-11	Scenario analysis for shipping investment strategies	Lam Siu Lee	Teo Chee Chong	14/May	10.00am	TR+30
107	He Siying	MS-11	Scenario analysis for shipping investment strategies	Lam Siu Lee	Teo Chee Chong	14/May	09.00am	TR+30
108	Rachel Tan Hwee Chien	MS-11	Scenario analysis for shipping investment strategies	Lam Siu Lee	Teo Chee Chong	14/May	09.30am	TR+30
109	Khalid Hazriq Bin Marzuki	MS-12	Cyber Security in Maritime Logistics – Trends, Opportunities and Challenges	Lam Siu Lee	Kenneth Tan	14/May	10.30am	TR+30
110	Nicole Lai	MS-12	Cyber Security in Maritime Logistics – Trends, Opportunities and Challenges	Lam Siu Lee	Kenneth Tan	14/May	11.00am	TR+30
111	Tan Wee Kiat	MS-12	Cyber Security in Maritime Logistics – Trends, Opportunities and Challenges	Lam Siu Lee	Kenneth Tan	14/May	11.30am	TR+30

112	Ho Tsui Wan	MS-13	BIOFUELS AS ALTERNATIVE ENERGY SOURCES FOR SHIPPING INDUSTRY – ASSESSMENT OF THEIR POTENTIAL	Lam Siu Lee	<a href="#">Chiu Sai Hoi , Benso</a>	14/May	15.00pm	TR+30
113	Lim Wei Juan	MS-13	BIOFUELS AS ALTERNATIVE ENERGY SOURCES FOR SHIPPING INDUSTRY – ASSESSMENT OF THEIR POTENTIAL	Lam Siu Lee	<a href="#">Chiu Sai Hoi , Benso</a>	14/May	15.30pm	TR+30
114	Low Chun Feng	MS-13	BIOFUELS AS ALTERNATIVE ENERGY SOURCES FOR SHIPPING INDUSTRY – ASSESSMENT OF THEIR POTENTIAL	Lam Siu Lee	<a href="#">Chiu Sai Hoi , Benso</a>	14/May	16.00pm	TR+30
115	Ang Jia Yi	MS-14	The impacts of implementing the BWM Convention on Maritime Shipping	Lum Kit Meng	<a href="#">Jeremy Seow</a>	14/May	15.30pm	TR+29
116	Tja Hwei Min	MS-14	The impacts of implementing the BWM Convention on Maritime Shipping	Lum Kit Meng	<a href="#">Jeremy Seow</a>	14/May	16.00pm	TR+29
117	Yeo Kai Teng	MS-14	The impacts of implementing the BWM Convention on Maritime Shipping	Lum Kit Meng	<a href="#">Jeremy Seow</a>	14/May	16.30pm	TR+29
118	Leon Lee Yuwei	MS-15	Feasibility of Singapore as a LNG TRADING hub in Asia	Okan Duru	<a href="#">Soh Wei Liang</a>	13/May	15.30pm	TR+31
119	Lim Hong Yu	MS-15	Feasibility of Singapore as a LNG TRADING hub in Asia	Okan Duru	<a href="#">Soh Wei Liang</a>	13/May	16.00pm	TR+31
120	Tan Zi Ying	MS-15	Feasibility of Singapore as a LNG TRADING hub in Asia	Okan Duru	<a href="#">Soh Wei Liang</a>	13/May	16.30pm	TR+31
121	Chua Ruijian Eugene	MS-16	Predictive accuracy of the Relative Strength Index (RSI) in the shipping freight market	Okan Duru	<a href="#">Chew Ah Seng, David</a>	13/May	10.30am	TR+31
122	Koh Wen Yi Perlyn	MS-16	Predictive accuracy of the Relative Strength Index (RSI) in the shipping freight market	Okan Duru	<a href="#">Chew Ah Seng, David</a>	13/May	11.00am	TR+31
123	Tee Jieyi Sandrina	MS-16	Predictive accuracy of the Relative Strength Index (RSI) in the shipping freight market	Okan Duru	<a href="#">Chew Ah Seng, David</a>	13/May	11.30am	TR+31
124	Bing Yitong	MS-18	The attractiveness of investing in the Capesize Bulk Carrier segment with an investment horizon from 2019 to 2023	Soh Woei Liang (Ext)	<a href="#">Okan Duru</a>	14/May	09.00am	TR+31
125	Quek Yi Min	MS-18	The attractiveness of investing in the Capesize Bulk Carrier segment with an investment horizon from 2019 to 2023	Soh Woei Liang (Ext)	<a href="#">Okan Duru</a>	14/May	09.30am	TR+31
126	Xu Ruyi	MS-18	The attractiveness of investing in the Capesize Bulk Carrier segment with an investment horizon from 2019 to 2023	Soh Woei Liang (Ext)	<a href="#">Okan Duru</a>	14/May	10.00am	TR+31
127	Li Yuquan	MS-19	The attractiveness of investing in the Supramax Bulk Carrier segment with an investment horizon from 2019 to 2023	Soh Woei Liang (Ext)	<a href="#">Okan Duru</a>	14/May	10.30am	TR+31
128	Muhammad Syamim Bin Ibrahim Patail	MS-19	The attractiveness of investing in the Supramax Bulk Carrier segment with an investment horizon from 2019 to 2023	Soh Woei Liang (Ext)	<a href="#">Okan Duru</a>	14/May	11.00am	TR+31
129	Wei Xinyue	MS-19	The attractiveness of investing in the Supramax Bulk Carrier segment with an investment horizon from 2019 to 2023	Soh Woei Liang (Ext)	<a href="#">Okan Duru</a>	14/May	11.30am	TR+31
130	Dang Thu Giang	MS-20	The attractiveness of investing in the Medium Range Tanker segment with an investment horizon from 2019 to 2023	Soh Woei Liang (Ext)	<a href="#">Jeremy Seow</a>	13/May	12.00pm	TR+31
131	Li Shuangcheng	MS-20	The attractiveness of investing in the Medium Range Tanker segment with an investment horizon from 2019 to 2023	Soh Woei Liang (Ext)	<a href="#">Jeremy Seow</a>	13/May	12.30pm	TR+31
132	Nie Antong	MS-20	The attractiveness of investing in the Medium Range Tanker segment with an investment horizon from 2019 to 2023	Soh Woei Liang (Ext)	<a href="#">Jeremy Seow</a>	13/May	13.00pm	TR+31
133	Han Sing Rui	MS-21	UN2030 - Its impacts on Shipping towards sustainability	Tan Kim Hock	<a href="#">Chiu Sai Hoi , Benso</a>	14/May	13.30pm	TR+32
134	Leow Ruo Jie	MS-21	UN2030 - Its impacts on Shipping towards sustainability	Tan Kim Hock	<a href="#">Chiu Sai Hoi , Benso</a>	14/May	14.00pm	TR+32
135	Tan Puay Ee	MS-21	UN2030 - Its impacts on Shipping towards sustainability	Tan Kim Hock	<a href="#">Chiu Sai Hoi , Benso</a>	14/May	14.30pm	TR+32
136	Chee Jia Tong	MS-22	Shipping - Into the Future	Tan Kim Hock	<a href="#">Teo Chee Chong</a>	14/May	15.00pm	TR+37
137	Jessica Ngion Jiaxin	MS-22	Shipping - Into the Future	Tan Kim Hock	<a href="#">Teo Chee Chong</a>	14/May	15.30pm	TR+37
138	Wong Qing Le	MS-22	Shipping - Into the Future	Tan Kim Hock	<a href="#">Teo Chee Chong</a>	14/May	16.00pm	TR+37
139	Lee Yi Ren	MS-23	OBOR ( One belt One Road )- Prospects , threats and challenges.	Tan Kim Hock	<a href="#">Okan Duru</a>	14/May	12.00pm	TR+32
140	Yao Bowen	MS-23	OBOR ( One belt One Road )- Prospects , threats and challenges.	Tan Kim Hock	<a href="#">Okan Duru</a>	14/May	12.30pm	TR+32
141	Kok Jun Ming Jason	MS-27	Artificial Intelligence for Logistics Operations: Current State of the Art, Opportunities and Trends	Teo Chee Chong	<a href="#">Chew Ah Seng, David</a>	13/May	12.00pm	TR+32
142	Tan Zhi Hao Amos	MS-27	Artificial Intelligence for Logistics Operations: Current State of the Art, Opportunities and Trends	Teo Chee Chong	<a href="#">Chew Ah Seng, David</a>	13/May	12.30pm	TR+32
143	Wang Zhenyu	MS-27	Artificial Intelligence for Logistics Operations: Current State of the Art, Opportunities and Trends	Teo Chee Chong	<a href="#">Chew Ah Seng, David</a>	13/May	13.00pm	TR+32
144	Ang Wei Xian	MS-28	A Framework for Evaluating Sustainable Logistics Projects	Teo Chee Chong	<a href="#">Lam Siu Lee</a>	14/May	12.00pm	TR+31
145	Tan Hui Shan	MS-28	A Framework for Evaluating Sustainable Logistics Projects	Teo Chee Chong	<a href="#">Lam Siu Lee</a>	14/May	12.30pm	TR+31
146	Whang Qi Hui Tessa	MS-28	A Framework for Evaluating Sustainable Logistics Projects	Teo Chee Chong	<a href="#">Lam Siu Lee</a>	14/May	13.00pm	TR+31
147	Xiao Lingzi	MS-29	Optimal operation strategies in container shipping	Wang Zhiwei	<a href="#">Tan Kim Hock</a>	13/May	10.30am	TR+32
148	Yan Zirui	MS-29	Optimal operation strategies in container shipping	Wang Zhiwei	<a href="#">Tan Kim Hock</a>	13/May	11.00am	TR+32
149	Yu Chang	MS-29	Optimal operation strategies in container shipping	Wang Zhiwei	<a href="#">Tan Kim Hock</a>	13/May	11.30am	TR+32
150	Li Qingyao	MS-30	Automatic Identification System (AIS) data and the application in estimating emissions from shipping	Lam Siu Lee	<a href="#">Tan Kim Hock</a>	13/May	12.00pm	TR+33
151	Choo Kian Tatt	ST-01	Optimal sensor placement for nonlinear dynamic response prediction updating of civil engineering structures	Cheung Sai Hung	<a href="#">Pan Tso-Chien</a>	14/May	13.00pm	TR+33
152	Low Kar Min	ST-02	Real-time model updating of stochastic nonlinear dynamic systems	Cheung Sai Hung	<a href="#">Pan Tso-Chien</a>	14/May	13.30pm	TR+33
153	Lim Boon Hee	ST-03	Reliability updating of nonlinear dynamic systems using strong vibration data	Cheung Sai Hung	<a href="#">Pan Tso-Chien</a>	14/May	14.00pm	TR+33
154	Kee Ding Yue, Stella	ST-05	Seismic Behaviour Of Corroded Reinforced Concrete Beam Column Joints	Li Bing	<a href="#">Ting Seng Kiong</a>	14/May	14.30pm	TR+33
155	Kiefer Soon Jing Fung	ST-06	Material and Flexural Responses of Local Solid Timber	Lie Seng Tjhen	<a href="#">Teoh Bak Koon</a>	14/May	15.00pm	TR+33
156	Zuo Yuening	ST-07	Material Characteristics and Bending Performance of Glued Laminated Timber Made of Local Lumbers	Lie Seng Tjhen	<a href="#">Teoh Bak Koon</a>	14/May	15.30pm	TR+33
157	Ti Sher Min	ST-08	Material and Bending Performance of Cross-laminated Timber Made of Local Lumbers	Lie Seng Tjhen	<a href="#">Teoh Bak Koon</a>	14/May	16.00pm	TR+33
158	Algena Goh Pei Xuan	ST-09	Machine learning based concrete property prediction	Qian Shunzhi	<a href="#">Cheung Sai Hung</a>	14/May	16.30pm	TR+33
159	Ryo Chuah	ST-10	Failure criteria of bolted steel plate connections	Tan Kang Hai	<a href="#">Teoh Bak Koon</a>	14/May	09.00am	TR+33
160	Liu Chang	ST-11	Failure criteria of bolted connections: bolted T-stub	Tan Kang Hai	<a href="#">Li Bing</a>	14/May	09.30am	TR+33
161	James Alessandro	ST-12	Experimental study on unsymmetrically loaded deep beams subjected to fires	Tan Kang Hai	<a href="#">Soh Chee Kiong</a>	14/May	10.00am	TR+33
162	Tang Hwee Sin	ST-13	Experimental and numerical study on unsymmetrically-loaded short beams subjected to fires	Tan Kang Hai	<a href="#">Soh Chee Kiong</a>	14/May	10.30am	TR+33
163	Zhao Xinge	ST-14	Vibration based rail track irregularities detection and classification system - Experimental study and signal processing	Tan Kang Hai	<a href="#">Soh Chee Kiong</a>	14/May	11.00am	TR+33
164	Benjamin Mak Jun-Wei	ST-15	Thermal properties of lightweight strain-hardening cementitious composites	Yang En-Hua	<a href="#">Ting Seng Kiong</a>	13/May	09.00am	TR+33
165	Lian Zhen Kuan	ST-16	Cool Singapore: alternative inorganic cool coating material for temperature reduction	Yang En-Hua	<a href="#">Ting Seng Kiong</a>	13/May	09.30am	TR+33
166	Bernie Tay Wee Yuan	ST-17AB	Smart Concrete for Self Temperature Sensing	Yang En-Hua	<a href="#">Ting Seng Kiong</a>	13/May	10.00am	TR+33
167	Law Wei Wee	ST-17AB	Smart Concrete for Self Temperature Sensing	Yang En-Hua	<a href="#">Ting Seng Kiong</a>	13/May	10.30am	TR+33

168	Widya Tantiya Yutika	ST-18	Fiber optic sensing for corrosion monitoring in metals	Yang Yaowen	<a href="#">Soh Chee Kiong</a>	13/May	12.00pm	LT15
169	Low Yee Yew	ST-20	Structural performance of self-compacting concrete-filled stainless steel tubes	Zhao Ou	<a href="#">Ivan Au</a>	13/May	09.00am	TR+34
170	Chan Yan Xin	ST-21	Local buckling of stainless steel welded I-sections under combined loading	Zhao Ou	<a href="#">Ivan Au</a>	13/May	09.30am	TR+34
171	Tan Hui Qi	ST-22	Global buckling of stainless steel welded I-section beam-columns under combined loading	Zhao Ou	<a href="#">Ivan Au</a>	13/May	10.00am	TR+34
172	Jason Hutomo Aryanto	ST-23	Structural behavior of concrete-encased concrete-filled steel tube (CECFST) members and joints	Zhao Ou	<a href="#">Ivan Au</a>	13/May	10.30am	TR+34
173	Justin Low Zhi Heng	ST-25AB	Green Buildings in the Tropics	Chuang Poon Hwei	<a href="#">Cise Unluer</a>	13/May	11.00am	TR+34
174	Tan Yong Xian Vellman	ST-25AB	Green Buildings in the Tropics	Chuang Poon Hwei	<a href="#">Cise Unluer</a>	13/May	11.30am	TR+34
175	Ong Zi Yang	ST-26AB	Green Buildings	Chuang Poon Hwei	<a href="#">Lie Seng Tjhen</a>	13/May	12.00pm	TR+34
176	Zhuang Junchun	ST-26AB	Green Buildings	Chuang Poon Hwei	<a href="#">Lie Seng Tjhen</a>	13/May	12.30pm	TR+34
177	Daryl Law Jie Ren	ST-27AB	Influence of rubber fibres in concrete on local impact damage	Fung Tat Ching	<a href="#">Lie Seng Tjhen</a>	13/May	14.30pm	TR+34
178	David Kwan Zhisheng	ST-27AB	Influence of rubber fibres in concrete on local impact damage	Fung Tat Ching	<a href="#">Lie Seng Tjhen</a>	13/May	15.00pm	TR+34
179	Raymond Rafael Angellee	ST-28AB (ISP)	Speedy self-healing cementitious materials via bacteria enabled CaCO <sub>3</sub> precipitation	Qian Shunzhi	<a href="#">Zhao Ou</a>	13/May	14.30pm	TR+35
180	Goh Wei Lyn Begonia	ST-29AB	Experimental studies on shear behavior of prestressed concrete hollow core slabs at ambient and under fire conditions	Tan Kang Hai	<a href="#">Pan Tso-Chien</a>	13/May	16.00pm	TR+34
181	Claudia Ong Lin Na	ST-31AB (ISP)	Perceiving safety risk in aging tunnels	Zhang Limao	<a href="#">Wong Wai Fan</a>	14/May	16.30pm	TR+34
182	Ng Yi Fan	ST-31AB (ISP)	Perceiving safety risk in aging tunnels	Zhang Limao	<a href="#">Wong Wai Fan</a>	14/May	17.00pm	TR+34
183	Nguyen Xuan Huy	ST-37	Bending Behaviour of Local Timber Beams Designed Using Eurocode 5	Lie Seng Tjhen	<a href="#">Teoh Bak Koon</a>	14/May	14.30pm	TR+35
184	Zhu Tinger	ST-38	Macro-Level Disaster Loss Estimation in Megacities	Pan Tso-Chien	<a href="#">Cheung Sai Hung</a>	13/May	09.30am	TR+35
185	Ernest Phang Jian Xiong	ST-39AB	Green Buildings in Tropical Regions	Chuang Poon Hwei	<a href="#">Cise Unluer</a>	13/May	10.00am	TR+35
186	Turiano Timothy John Bitonio	ST-39AB	Green Buildings in Tropical Regions	Chuang Poon Hwei	<a href="#">Cise Unluer</a>	13/May	10.30am	TR+35
187	Khoo Ruo Ting	TR-01	Investigation of complex urban lifeline systems	Cheung Sai Hung	<a href="#">Pan Tso-Chien</a>	14/May	11.00am	TR+34
188	Kor Jiaming Joshua	TR-02 (ISP)	Traffic conflict modelling and analysis for Singapore's road network	Wong Yiik Diew	<a href="#">A P Gopinath Menon</a>	14/May	12.00pm	TR+34
189	Zhang Rulin	TR-03	Accident clearance time prediction	Zhu Feng	<a href="#">Lum Kit Meng</a>	14/May	13.30pm	TR+34
190	Tan Song Keat	TR-04	Link-based Bicycle Level of Service evaluation	Zhu Feng	<a href="#">Lum Kit Meng</a>	14/May	14.00pm	TR+34
191	Andrew Aw Zhen Wei	TR-05	Classification of bicycle facility type from bicycle GPS data	Zhu Feng	<a href="#">Lum Kit Meng</a>	14/May	14.30pm	TR+34
192	Clive Hau Qi Jie	TR-06AB	Investigation into bicycle crossings across roads	A P Gopinath Menon	<a href="#">Wang Zhiwei</a>	14/May	15.00pm	TR+35
193	Tay Si Ting	TR-06AB	Investigation into bicycle crossings across roads	A P Gopinath Menon	<a href="#">Wang Zhiwei</a>	14/May	15.30pm	TR+35
194	Jennifer Tan Zi Hui	TR-07AB	Characteristics of selected car parks at Nanyang Technological University	A P Gopinath Menon	<a href="#">Wang Zhiwei</a>	14/May	16.00pm	TR+35
195	Sneha Ajayan	TR-07AB	Characteristics of selected car parks at Nanyang Technological University	A P Gopinath Menon	<a href="#">Wang Zhiwei</a>	14/May	16.30pm	TR+35
196	Khairul Yazid Bin Azman	TR-08AB	Research into space conflicts among cyclists, PMD users and pedestrians on shared paths	Lum Kit Meng	<a href="#">Wang Zhiwei</a>	14/May	17.00pm	TR+35
197	Lim Pei Zhen	TR-08AB	Research into space conflicts among cyclists, PMD users and pedestrians on shared paths	Lum Kit Meng	<a href="#">Wang Zhiwei</a>	14/May	17.30pm	TR+35
198	Koh Hwee Ru	TR-09AB	Analyzing Travelers' Irrational Routing Behavior	Wang Zhiwei	<a href="#">Zhu Feng</a>	14/May	09.00am	TR+34
199	Mak Wen Qi	TR-09AB		Wang Zhiwei	<a href="#">Zhu Feng</a>	14/May	09.30am	TR+34
200	Eng Yu Kai	TR-10AB	Day-to-day routing adjustment behaviour	Wang Zhiwei	<a href="#">Zhu Feng</a>	14/May	10.00am	TR+34
201	Sim Shin Yan	TR-10AB	Day-to-day routing adjustment behaviour	Wang Zhiwei	<a href="#">Zhu Feng</a>	14/May	10.30am	TR+34
202	Derrick Lim Teck Swee	TR-11AB (ISP)	The effect of coarse aggregate's physical properties on the performance of porous asphalt mixture (PAM)	Wong Yiik Diew	<a href="#">Lum Kit Meng</a>	14/May	09.00am	TR+36
203	Goh Hui Jonah	TR-11AB (ISP)	The effect of coarse aggregate's physical properties on the performance of porous asphalt mixture (PAM)	Wong Yiik Diew	<a href="#">Lum Kit Meng</a>	14/May	09.30am	TR+36
204	Pua Zheng Jie	TR-12AB (ISP)	Pedestrian safety on space-shared facilities (footpaths, shared paths, crossings)	Wong Yiik Diew	<a href="#">A P Gopinath Menon</a>	14/May	10.00am	TR+36
205	Yeo Wei Jie	TR-12AB (ISP)	Pedestrian safety on space-shared facilities (footpaths, shared paths, crossings)	Wong Yiik Diew	<a href="#">A P Gopinath Menon</a>	14/May	10.30am	TR+36
206	Chua Min Jing Rachel	TR-13AB	Value-add application of waste plastic in road pavement construction	Wong Yiik Diew	<a href="#">Zhu Feng</a>	14/May	11.00am	TR+36
207	Roline Lim Hui Xin	TR-13AB	Value-add application of waste plastic in road pavement construction	Wong Yiik Diew	<a href="#">Zhu Feng</a>	14/May	11.30am	TR+36
208	Ng Xin Yi	WR-01	Local Scour at Bridge Piers in Overtopping Flows	Chiew Yee Meng	<a href="#">Lim Siow Yong</a>	14/May	13.30pm	TR+36
209	Zhang Yulu	WR-02	Local scour beneath a forced-vibrating circular cylinder	Chiew Yee Meng	<a href="#">Lim Siow Yong</a>	14/May	14.00pm	TR+36
210	Tan Cheng Yang Mark	WR-04	Effect of Asymmetric Roughness on the Settlement Behavior an Object	Chiew Yee Meng	<a href="#">Law Wing-Keung, Aian</a>	14/May	14.30pm	TR+36
211	Leong Chee Kai	WR-05	Experimental study on wave-induced horizontal dispersion in coastal waters	Law Wing-Keung, Aian	<a href="#">Lo Yat-Man, Edmond</a>	14/May	15.00pm	TR+36
212	Gei Ming Hng, Samuel	WR-06	Experimental study on wave-induced vertical dispersion in coastal waters	Law Wing-Keung, Aian	<a href="#">Lo Yat-Man, Edmond</a>	14/May	15.30pm	TR+36
213	Michelle Leu Yihui	WR-07	Local scour downstream of an unsubmerged weir with an apron	Lim Siow Yong	<a href="#">Lo Yat-Man, Edmond</a>	14/May	16.00pm	TR+36
214	Ang Wei Xuan	WR-08	Effect of an apron on unsubmerged scour caused by a 2D plunging jet	Lim Siow Yong	<a href="#">Tan Soon Keat</a>	14/May	16.30pm	TR+36
215	Cheam Yu Juen	WR-12	Modelling low-impact development on urban drainage systems under complexity	Qin Xiaosheng	<a href="#">Lo Yat-Man, Edmond</a>	13/May	09.00am	TR+37
216	Ng Tian Leong Marcus	WR-13	Grid-level downscaling for climate change impact study	Qin Xiaosheng	<a href="#">Lo Yat-Man, Edmond</a>	13/May	09.30am	TR+37
217	Goh Pei Fen Janelle	WR-14	Rainfall frequency analysis in consideration of climate change	Qin Xiaosheng	<a href="#">Lo Yat-Man, Edmond</a>	13/May	10.00am	TR+37
218	Ken Seah Kok Zheng	WR-15	Comparison of single-site weather generators	Qin Xiaosheng	<a href="#">Lo Yat-Man, Edmond</a>	13/May	10.30am	TR+37
219	Tee Rui Jie	WR-16	Design of combined rainwater harvesting and storm water detention system with focus on storm water detention system	Shuy Eng Ban	<a href="#">Tan Soon Keat</a>	14/May	13.00pm	LT18
220	Lee Jian Jie Dion	WR-17	Design of combined rainwater harvesting and storm water detention system with focus on rainwater harvesting	Shuy Eng Ban	<a href="#">Tan Soon Keat</a>	14/May	13.30pm	LT18
221	Khor Yong Xin Shaun	WR-19	Water Resources planning for mountain communities	Tan Soon Keat	<a href="#">Lim Siow Yong</a>	13/May	14.30pm	TR+36
222	Tann Yi Kai	WR-20	Destruction of Endocrine Disruptor Compounds (EDCs) with UV process	Tuti Mariana Lim	<a href="#">Lim Teik Thye</a>	13/May	14.30pm	TR+37
223	Chan Hui Ling	WR-31	Longitudinal Dispersion of Microplastics under Varied Flow Conditions	Chiew Yee Meng	<a href="#">Ng Wun Jern</a>	22-May	15.00pm	DEE Meeting RM A