

No	Acad Yr Start in	Student	ProjID	Title	Supervisor/s	Moderator/s	Date	Time	Venue
1	2019-2020 Sem 1	Soh Che Jui	CM-01	Construction Management in the Era of BIM – Automation of Façade Tracking System	Dr Teoh Bak Koon	Prof Ting Seng Kiong	12-May	09.00 am	TR +32
2	2019-2020 Sem 1	Nurul Afifa Binte Khairul Anwar	CM-02	Construction Automation – Data Handling in BIM Environment	Dr Teoh Bak Koon	Prof Ting Seng Kiong	12-May	09.30 am	TR +32
3	2019-2020 Sem 1	Muzafar Shah Marican Bin Ahmad Marican	CM-03	Dynamic Scheduling of Precast Element Installation by Probabilistic Approach & IFC Exchange Behavior Study for Interoperability in BIM Software	A/P Tiong Lee Kong, Robert	Prof Ting Seng Kiong	11-May	10.00 am	LT 15
4	2019-2020 Sem 1	Lim Zu Yao	CM-04	Optimization of Equity Sharing Structure in Public-Private Partnerships (PPP) via Real Options Analysis	Ast/P Zhang Limao	A/P Tiong Lee Kong, Robert	11-May	10.30 am	LT 15
5	2019-2020 Sem 1	Xie Zhaoqing	CM-05	Event log mining for enhance productivity analysis	Ast/P Zhang Limao	A/P Tiong Lee Kong, Robert	11-May	11.00 am	LT 15
6	2019-2020 Sem 1	Gong Haitian	CM-06AB	Application of Digital Technologies in the Singapore Construction Industry	Mr Chew Ah Seng David	Dr Teoh Bak Koon	12-May	11.00 am	TR +32
7	2019-2020 Sem 1	Li Yuenan	CM-06AB	Application of Digital Technologies in the Singapore Construction Industry	Mr Chew Ah Seng David	Dr Teoh Bak Koon	12-May	11.30 am	TR +32
8	2019-2020 Sem 1	Nahshon Lim Ern Shen	CM-07AB	How Facilities Management Can Help The Built Environment Of Singapore In Going Green	Dr Chuang Poon Hwei	A/P Yang En-Hua	11-May	13.30 pm	LT 15
9	2019-2020 Sem 1	Tan Shi Hao	CM-07AB	Green Buildings in Tropical Countries	Dr Chuang Poon Hwei	A/P Yang En-Hua	11-May	14.00 pm	LT 15
10	2019-2020 Sem 1	Lee Xinhui	CM-09AB	Development of infrastructure exposure databases for Vietnam	A/P Lo Yat-Man, Edmond	A/P Qin Xiaosheng	11-May	14.30 pm	LT 15
11	2019-2020 Sem 1	Ong Wen Yi	CM-09AB	Development of infrastructure exposure databases for Myanmar	A/P Lo Yat-Man, Edmond	A/P Qin Xiaosheng	11-May	15.00 pm	LT 15
12	2019-2020 Sem 1	Johnathon Chng Wenjun	CT-01 (ISP)	Self-healing potential of fiber reinforced magnesium-silicate-hydrate (M-S-H) based cement composites	Dr Cise Unluer	Ast/P Qian Shunzhi/ A/P Yang En-Hua	11-May	15.30 pm	LT 15
13	2019-2020 Sem 1	Liu Luyao	CT-02	Optimizing the performance of carbonated MgO cement via the involvement of industrial by-products	Dr Cise Unluer	Ast/P Qian Shunzhi/ A/P Yang En-Hua	11-May	16.00 pm	LT 15
14	2019-2020 Sem 1	Yong Shun Kai	CT-03	Assessment of the hydration and rheological behaviour of Graphene Oxide reinforced Portland cement mixes	Dr Cise Unluer	Ast/P Qian Shunzhi/ A/P Yang En-Hua	11-May	16.30 pm	LT 15
15	2019-2020 Sem 1	Lim Bee Ting	CT-04	Assessment of printability, mechanical performance and microstructural properties of MgO-SiO2 based concrete containing sodium orthophosphate	Dr Cise Unluer	Ast/P Qian Shunzhi/ A/P Yang En-Hua	11-May	17.00 pm	LT 15
16	2019-2020 Sem 1	Vemula Jahnavi	CT-05AB	Environmental impact assessment of river sand, steel, and their alternatives in construction	Ast/P Grzegorz Lisak	A/P Tan Soon Keat	11-May	09.30 am	LT 16
17	2019-2020 Sem 1	Zheng Yanlei	CT-05AB	Environmental impact assessment of river sand, steel, and their alternatives in construction	Ast/P Grzegorz Lisak	A/P Tan Soon Keat	11-May	10.00 am	LT 16
18	2019-2020 Sem 1	Wu Chengzhi	CT-06 (ISP)	Multi-scale mechano-electrical design for bendable concrete based self-sensing composite material	Ast/P Qian Shunzhi	Prof Yang Yaowen	11-May	10.30 am	LT 16
19	2019-2020 Sem 1	Chua Song Xing	CT-07 (ISP)	Self-healing cementitious materials via bacteria induced CaCO3 precipitation	Ast/P Qian Shunzhi	Prof Ivan Au Siu Kui	11-May	11.00 am	LT 16
20	2019-2020 Sem 1	Siti Maryam Bte Zhuraimi@Maryam Zhu	CT-08	Augmented Reality in Civil Engineering Education: An NTU prototype	Prof Soh Chee Kiong	Ast/P Cheung Sai Hung	11-May	11.30 am	LT 16
21	2019-2020 Sem 1	Chee Elynne	CT-09	Perceptions toward Live Greenery in Singapore's underground MRT stations	Prof Soh Chee Kiong	Ast/P Cheung Sai Hung	11-May	12.00 pm	LT 16
22	2019-2020 Sem 1	Cerwyn Gian Budiman	CT-10	Effect of Lighting on Response Inhibition in Real and Virtual Offices	Prof Soh Chee Kiong	Ast/P Cheung Sai Hung	11-May	13.30 pm	LT 16
23	2019-2020 Sem 1	Fouzan Hamdi Bin Harun	CT-11	Evacuation Preparedness and Safety Perception through a 3D Game Environment	Prof Soh Chee Kiong	Ast/P Cheung Sai Hung	11-May	14.00 pm	LT 16
24	2019-2020 Sem 1	Lin Jiamin, Vanessa	CT-13	Improvement of Pre and Post Production of Precast Supply Chain with Construction Informatics	A/P Tiong Lee Kong, Robert	Dr Teoh Bak Koon	12-May	13.30 pm	TR +32
25	2019-2020 Sem 1	Aaron Sim Jie Hao	CT-14	Implementation of Construction Informatics to Improve the Pre and Postproduction of Precast Supply Chain	A/P Tiong Lee Kong, Robert	Dr Teoh Bak Koon	12-May	14.00 pm	TR +32
26	2019-2020 Sem 1	Tommy Antony	CT-16	PREDICTING EARTHQUAKE MAGNITUDE ERROR WITH REGRESSION ANALYSIS	Ast/P Zhang Limao	Prof Ting Seng Kiong	11-May	15.30 pm	LT 16
27	2019-2020 Sem 1	Teo Beng Kuan	CT-17	OPTIMIZATION OF ENERGY PERFORMANCE CONTRACT SCHEMES WITH REAL OPTION ANALYSIS	Ast/P Zhang Limao	Prof Ting Seng Kiong	11-May	16.00 pm	LT 16
28	2019-2020 Sem 1	Lew Jun Jie	CT-18AB	Sustainable concrete development with waste tire crumb rubber and Incineration Bottom Ash (IBA)	Ast/P Qian Shunzhi	Dr CHUANG POON HWEI	12-May	16.30 pm	LT 7
29	2019-2020 Sem 1	Lim Yong Qi	CT-18AB	Sustainable concrete development with waste tire crumb rubber and Incineration Bottom Ash (IBA)	Ast/P Qian Shunzhi	Dr CHUANG POON HWEI	12-May	17.00 pm	LT 7
30	2019-2020 Sem 1	Lee Jin Kiat	CT-19AB	Investigate the effects of Molarity on the Strength of Geopolymers	Prof Ting Seng Kiong	A/P Tiong Lee Kong, Robert	11-May	09.00 am	LT 17
31	2019-2020 Sem 1	Tan Qi Hui	CT-19AB	Investigate the effects of Molarity on the Strength of Geopolymers	Prof Ting Seng Kiong	A/P Tiong Lee Kong, Robert	11-May	09.30 am	LT 17
32	2019-2020 Sem 1	Muhammad Syafiq Bin Mohd Amin	CT-21AB	Structural health monitoring of PPVC unit connectors	Prof Yang Yaowen	Prof Soh Chee Kiong	12-May	10.00 am	LT 16
33	2019-2020 Sem 1	Phua Yi An	CT-21AB	Structural health monitoring of PPVC unit connectors	Prof Yang Yaowen	Prof Soh Chee Kiong	12-May	10.30 am	LT 16
34	2019-2020 Sem 1	Liu Yuchen	CT-22AB	Effect of natural fiber on spalling resistance of concrete	Prof Tan Kang Hai	Prof Pan Tso-Chien	12-May	14.30 pm	TR +32
35	2019-2020 Sem 1	Tan Guan Yu	CT-22AB	Effect of natural fiber on spalling resistance of concrete	Prof Tan Kang Hai	Prof Pan Tso-Chien	12-May	15.00 pm	TR +32
36	2019-2020 Sem 1	Lim Geng You	EN-01	Biotechnologies for resource recovery from urban waste	Ast/P Fei Xunchang	A/P Zhou Yan	11-May	13.00 pm	LT 17
37	2019-2020 Sem 1	Chin Mei Ping Vernette	EN-02	Electrochemical enhanced biotechnologies for energy recovery from waste	Ast/P Fei Xunchang	Ast/P Grzegorz Lisak	11-May	13.30 pm	LT 17
38	2019-2020 Sem 1	Celestine Chen Yi Ru	EN-03	Engineering Biofilms for Efficient Removal of Arsenic from Water	A/P Cao Bin	A/P Zhou Yan	11-May	14.00 pm	LT 17
39	2019-2020 Sem 1	Agnes Chow	EN-04	Occurrence, fate and implications of extracellular DNA	A/P Cao Bin	A/P Zhou Yan	11-May	09.00 am	LT 18
40	2019-2020 Sem 1	Tan Zi Qi	EN-05	Ultra-low energy gravity-driven membrane processes.	Ast/P Chong Tzyy Haur	Ast/P She Qianhong	11-May	15.00 pm	LT 17
41	2019-2020 Sem 1	Tan Dai Yue	EN-07	Ion Exchange Brine Management	Ast/P Chong Tzyy Haur	A/P Lo Yat-Man, Edmond	11-May	15.30 pm	LT 17
42	2019-2020 Sem 1	Chan Qiu Rong, Jasmine	EN-09	Analytical method development and occurrence of microplastic from our daily food container	Ast/P Fang Mingliang	Prof Liu Yu	11-May	16.00 pm	LT 17
43	2019-2020 Sem 1	Abdul Salim Bin Fazal Karim	EN-10	The application of the organic salts modified paper substrates in the potentiometric determination of ions in aqueous environmental samples	Ast/P Grzegorz Lisak	Prof Ng Wun Jern	11-May	10.30 am	LT 18
44	2019-2020 Sem 1	Wu Xinyi	EN-11	Technical Aspects of Marine Plastic Litter Processing for Material and Energy Recovery	Ast/P Grzegorz Lisak	Ast/P Fei Xunchang	11-May	11.00 am	LT 18
45	2019-2020 Sem 1	Boon Yinn Zhao	EN-15	Oxygen carriers for the chemical looping combustion of MSW syngas and HCl removal	Ast/P Grzegorz Lisak	Ast/P Fei Xunchang	11-May	11.30 am	LT 18
46	2019-2020 Sem 1	Ho Qian Lin Katie	EN-18	Removal of Recalcitrant Pollutant by Catalytic Ozonation and Peroxymonosulfate Activation	Prof Lim Teik Thye	Ast/P Fang Mingliang	11-May	13.00 pm	LT 18
47	2019-2020 Sem 1	Qing Zhuming	EN-20	MBR online cleaning by peroxymonosulfate: reaction with microorganisms	Prof Liu Yu	A/P Tan Soon Keat	11-May	13.30 pm	LT 18
48	2019-2020 Sem 1	Kimberly Yeap Sze Ern	EN-21	Peroxymonosulfate-assisted online chemical cleaning of MBR and its engineering implications	Prof Liu Yu	A/P Tan Soon Keat	11-May	14.00 pm	LT 18
49	2019-2020 Sem 1	Sim Xin Ying, Jolene	EN-23	Isolation of anti-fungal bacteria from compost/environmental samples	Prof Ng Wun Jern	A/P Zhou Yan	11-May	14.30 pm	LT 18
50	2019-2020 Sem 1	Mou Wei Bin	EN-24	Profiling microbial populations in various composts	Prof Ng Wun Jern	Ast/P Fei Xunchang	11-May	15.00 pm	LT 18
51	2019-2020 Sem 1	Shiang Yi Lin	EN-26	Characterization of ion exchange membranes used for desalination	Ast/P She Qianhong	Ast/P Chong Tzyy Haur	11-May	09.00 am	LT 7
52	2019-2020 Sem 1	Chan Lee Wei	EN-27	Fouling in osmotically-assisted reverse osmosis (OARO) for desalination	Ast/P She Qianhong	Ast/P Chong Tzyy Haur	11-May	09.30 am	LT 7
53	2019-2020 Sem 1	Shaun Kum Wei Xiang	EN-28	Fouling in ion exchange membrane process for desalination	Ast/P She Qianhong	Ast/P Chong Tzyy Haur	11-May	10.00 am	LT 7
54	2019-2020 Sem 1	Sim Yi Ting	EN-29	Measurement of membrane water permeability, solute permeability and structural parameter for osmotically-assisted reverse osmosis	Ast/P She Qianhong	A/P Darren Sun	11-May	10.30 am	LT 7
55	2019-2020 Sem 1	Ng Jia Yu	EN-30	Enhancing boron rejection of reverse osmosis membranes via electrochemical method	Ast/P She Qianhong	Ast/P Chong Tzyy Haur	11-May	11.00 am	LT 7
56	2019-2020 Sem 1	Chia Ming Hao	EN-38	Modified electrolyte to improve energy density of vanadium redox flow battery	Dr Tuti Mariana Lim	Prof Lim Teik Thye	11-May	11.30 am	LT 7
57	2019-2020 Sem 1	Eng Xue Er	EN-39	Conversion of spent coffee bean into reduced graphene oxide using Hummer's method as electrode for vanadium redox flow battery application	Dr Tuti Mariana Lim	A/P Darren Sun	11-May	12.00 pm	LT 7
58	2019-2020 Sem 1	Tay Yu Ting	EN-42	Conversion of spent coffee bean into reduced graphene oxide by Hummer's method for energy storage application	Dr Tuti Mariana Lim	A/P Darren Sun	11-May	13.30 pm	LT 7
59	2019-2020 Sem 1	Nicholas Ee Wei Liang	EN-43	Conversion of spent coffee bean into reduced graphene oxide using improved hummers method as electrode for vanadium redox flow batteries	Dr Tuti Mariana Lim	A/P Darren Sun	11-May	14.00 pm	LT 7
60	2019-2020 Sem 1	Fujinami Shoko Carissa	EN-44	Metformin degradation with combined Ozone/UV/H2O2 process.	Dr Tuti Mariana Lim	A/P Darren Sun	11-May	14.30 pm	LT 7
61	2019-2020 Sem 1	Chua Hui Qi	EN-48AB	Enzymatic Conversion of Fruit/ Vegetable Waste to High Value Eco-Wine and Lipids	Prof Liu Yu	A/P Lim Siow Yong	11-May	15.00 pm	LT 7
62	2019-2020 Sem 1	Mark Yeo Wei An	EN-48AB	Enzymatic Conversion of Fruit/ Vegetable Waste to High Value Eco-Wine and Lipids	Prof Liu Yu	A/P Lim Siow Yong	11-May	15.30 pm	LT 7
63	2019-2020 Sem 1	Tan Ching Le	EN-51AB	Investigating the glucose content of various rice stocks and rice cooking styles	Dr Tuti Mariana Lim, Ast/P Fang Mingliang	A/P Cao Bin	11-May	16.00 pm	LT 7

64	2019-2020 Sem 1	Tan Li Fang Geraldine	EN-51AB	Investigating the glucose content of various rice stocks and rice cooking styles	Dr Tuti Mariana Lim,Ast/P Fang Mingliang	A/P Cao Bin	11-May	16.30 pm	LT 7
65	2019-2020 Sem 1	Goh Lian Hong	EN-52	Contaminants of Emerging Concern in Water Resources of Vulnerable	Prof Shane Allen Snyder	A/P Tan Soon Keat	11-May	09.00 am	LT 3
66	2019-2020 Sem 1	Vienna Neo Zhi Yu	EN-54	Using human-centred design to promote a culture of upcycling in Singapore	A/P Yang En-Hua	Prof Ivan Au Siu Kui	11-May	10.30 am	TR +37
67	2019-2020 Sem 1	Heng Cheng Song	GE-01	Effect of a Circular Tunnel on Ground Acceleration Responses during Earthquakes	Dr Budi Wibawa	A/P Goh Teck Chee, Anthony	11-May	10.30 am	LT 3
68	2019-2020 Sem 1	Tan Jit Shen, Reuben	GE-02	Effect of a Square Tunnel on Ground Acceleration Responses during Earthquakes	Dr Budi Wibawa	A/P Goh Teck Chee, Anthony	11-May	11.00 am	LT 3
69	2019-2020 Sem 1	Ong Jun Ping	GE-03	Effect of Twin Square Tunnels on Ground Acceleration Responses during Earthquakes	Dr Budi Wibawa	Ast/P Wu Wei	11-May	11.30 am	LT 3
70	2019-2020 Sem 1	Chong Pei Shen	GE-04	Effect of Twin Circular Tunnels on Ground Acceleration Responses during Earthquakes	Dr Budi Wibawa	Ast/P Wu Wei	11-May	12.00 pm	LT 3
71	2019-2020 Sem 1	Kevin Low Yi Liang	GE-05	Ecoement for coastal erosion control	Prof Chu Jian	Ast/P Yi Yaolin	11-May	13.30 pm	LT 3
72	2019-2020 Sem 1	Thiri Htun Wai	GE-06	Biocementation for clay	Prof Chu Jian	Ast/P Yi Yaolin	11-May	14.00 pm	LT 3
73	2019-2020 Sem 1	Lee Zhen Guang	GE-07	Characterization of soil at Marine Park in Singapore	Prof Chu Jian	A/P Teh Cee Ing	11-May	14.30 pm	LT 3
74	2019-2020 Sem 1	Ong Ying Xiong	GE-08	Electrical resistivity properties of soils	Prof Chu Jian	A/P Zhao Zhiye	11-May	15.00 pm	LT 3
75	2019-2020 Sem 1	Ong Chu Mei	GE-09	Effects of jet grouting on the performance of braced retaining walls	A/P Goh Teck Chee, Anthony	Dr Budi Wibawa	11-May	15.30 pm	LT 3
76	2019-2020 Sem 1	Kwek Zhi Yi	GE-10	Basal heave stability of deep excavations	A/P Goh Teck Chee, Anthony	Dr Budi Wibawa	11-May	16.00 pm	LT 3
77	2019-2020 Sem 1	Goh Zhen Yi Bryan	GE-11	Braced excavation performance in anisotropic clay	A/P Goh Teck Chee, Anthony	Dr Budi Wibawa	11-May	16.30 pm	LT 3
78	2019-2020 Sem 1	Amos Choy Xian Hao	GE-12	Behaviour of laterally loaded piles near a slope	A/P Goh Teck Chee, Anthony	Dr Budi Wibawa	11-May	17.00 pm	LT 3
79	2019-2020 Sem 1	Andrew Tirtawardhana	GE-13	Significance of Unsaturated Soil Properties on Stability of Residual Soil Slopes in Singapore	Prof Harianto Rahardjo	A/P Leong Eng Choon	11-May	09.00 am	LT 4
80	2019-2020 Sem 1	Chan Yi En, Claire	GE-14	Seepage and Stability Analyses for Slope Susceptibility Mapping within Residual Soils from Bukit Timah Granite in Singapore	Prof Harianto Rahardjo	A/P Leong Eng Choon	11-May	09.30 am	LT 4
81	2019-2020 Sem 1	Tan Li En, Brenna	GE-15	Numerical Modelling for Assessment of Rainfall-induced Slope Failure	Prof Harianto Rahardjo	A/P Low Bak Kong	11-May	10.00 am	LT 4
82	2019-2020 Sem 1	Ng Qi Long	GE-16	Role of Unsaturated Soil Properties in Stability Analyses of Residual Soil Slope within Kallang Formation in Singapore	Prof Harianto Rahardjo	A/P Leong Eng Choon	11-May	10.30 am	LT 4
83	2019-2020 Sem 1	Jenell A Sy Hui Zhen	GE-17	Effect of grain size distribution on soil-water characteristic curves of sandy soils	A/P Leong Eng Choon	A/P Teh Cee Ing	11-May	11.00 am	LT 4
84	2019-2020 Sem 1	Tong Wan Yi	GE-19	Effect of hydrophobic soils on infiltration	A/P Leong Eng Choon	A/P Teh Cee Ing	11-May	11.30 am	LT 4
85	2019-2020 Sem 1	Saranya Rangarajan	GE-20	Slope stability analysis and stabilization methods	A/P Low Bak Kong	A/P Teh Cee Ing	11-May	12.00 pm	LT 4
86	2019-2020 Sem 1	Neo Ying Min	GE-21	Soft clay consolidation accelerated by prefabricated vertical drains	A/P Low Bak Kong	A/P Teh Cee Ing	11-May	13.30 pm	LT 4
87	2019-2020 Sem 1	Chia Zong Yun	GE-22	Analysis and design of laterally loaded piles	A/P Low Bak Kong	A/P Teh Cee Ing	11-May	14.00 pm	LT 4
88	2019-2020 Sem 1	Jasper Tio	GE-24	Embedded Caissons – An Exploration of a Novel Land Reclamation Method without Infill in Changi, Singapore	A/P Teh Cee Ing	A/P Low Bak Kong	12-May	14.30 pm	LT 4
89	2019-2020 Sem 1	Choy Jye Sern	GE-25	Embedded Caissons – An Exploration of a Novel Land Reclamation Method without Infill in Tuas, Singapore	A/P Teh Cee Ing	A/P Low Bak Kong	12-May	15.00 pm	LT 4
90	2019-2020 Sem 1	Chng Siyong Bryan	GE-26	Heat control in hard rock-TBM cutter interaction	Ast/P Wu Wei	A/P Zhao Zhiye	11-May	15.30 pm	LT 4
91	2019-2020 Sem 1	Muhammad Syafie Bin Makmor	GE-27	Dynamic response of cement grout on rock surface	Ast/P Wu Wei	A/P Zhao Zhiye	11-May	16.00 pm	LT 4
92	2019-2020 Sem 1	Muhammad Haziq Bin Ridzwan	GE-28	Fault instability induced by pore pressure diffusion in fractured rock	Ast/P Wu Wei	A/P Zhao Zhiye	11-May	16.30 pm	LT 4
93	2019-2020 Sem 1	Muhammad Taufiq Bin Rahmat	GE-29	Estimation of ground motion during underground excavation	Ast/P Wu Wei	A/P Zhao Zhiye	11-May	17.00 pm	LT 4
94	2019-2020 Sem 1	Zheng Chengwei	GE-32	Performance of cement-stabilized Singapore clays under low temperature	Ast/P Yi Yaolin	Prof Chu Jian	11-May	09.00 am	LT 8
95	2019-2020 Sem 1	Nikhila Saku	GE-33	Durability of cement-stabilized Singapore clays subjected to freezing and thawing cycles	Ast/P Yi Yaolin	Prof Chu Jian	11-May	09.30 am	LT 8
96	2019-2020 Sem 1	Chan Win Kit	GE-34AB	Laboratory and field soil permeability tests	A/P Leong Eng Choon	Prof Harianto Rahardjo	12-May	10.00 am	LT 8
97	2019-2020 Sem 1	Chong Han Siang	GE-34AB	Laboratory and field soil permeability tests	A/P Leong Eng Choon	Prof Harianto Rahardjo	12-May	10.30 am	LT 8
98	2019-2020 Sem 1	Hong Jia Min Stephanie	GE-36AB	Real-time strength and temperature monitoring of fresh concrete using FBG sensors	Prof Yang Yaowen	Prof Soh Chee Kiong	12-May	11.00 am	LT 16
99	2019-2020 Sem 1	Low Pei Sze, Rachel	GE-36AB	Real-time strength and temperature monitoring of fresh concrete using FBG sensors	Prof Yang Yaowen	Prof Soh Chee Kiong	12-May	11.30 am	LT 16
100	2019-2020 Sem 1	Marcus Choo Kai Jiang	GE-37	Grouting in rock cavern by data analytics - 1	A/P Zhao Zhiye	A/P Low Bak Kong	12-May	12.00 pm	LT 8
101	2019-2020 Sem 1	Eugene Loh Hoong Jun	GE-39	Characterization of Unsaturated Properties of Residual Soils for Evaluation of Slope Susceptibility Map	Prof Harianto Rahardjo	Ast/P Wu Wei	11-May	13.30 pm	LT 8
102	2019-2020 Sem 1	Lim Li Rong	GE-40	Grouting in rock cavern by data analytics - 2	A/P Zhao Zhiye	A/P Low Bak Kong	12-May	14.00 pm	LT 8
103	2019-2020 Sem 1	Liew Jia Yee	ME-01	Reliability updating of nonlinear dynamic systems	Ast/P Cheung Sai Hung	Prof Pan Tso-Chien	11-May	14.30 pm	LT 8
104	2019-2020 Sem 1	Anisah Binte Mohamed Dawood	MS-01	Benchmarking in the Singapore Logistics Industry	Mr Chew Ah Seng David	Dr Teo Chee Chong	12-May	09.00am	TR +29
105	2019-2020 Sem 1	Ho Chun Hui, Andrea	MS-01	Benchmarking in the Singapore Logistics Industry	Mr Chew Ah Seng David	Dr Teo Chee Chong	12-May	09.30am	TR +29
106	2019-2020 Sem 1	Ong Gui Qing Joey	MS-01	Benchmarking in the Singapore Logistics Industry	Mr Chew Ah Seng David	Dr Teo Chee Chong	12-May	10.00am	TR +29
107	2019-2020 Sem 1	Lim Khloe Aledea	MS-02	Application of Lean- Six Sigma in the Singapore Logistics Industry	Mr Chew Ah Seng David	Ast/P Yuen Kum Fei	11-May	14.00pm	TR +29
108	2019-2020 Sem 1	Ngo Hoe Tuan Audrey	MS-02	Application of Lean- Six Sigma in the Singapore Logistics Industry	Mr Chew Ah Seng David	Ast/P Yuen Kum Fei	11-May	14.30pm	TR +29
109	2019-2020 Sem 1	Ryan Kieran Nair	MS-02	Application of Lean- Six Sigma in the Singapore Logistics Industry	Mr Chew Ah Seng David	Ast/P Yuen Kum Fei	11-May	15.00pm	TR +29
110	2019-2020 Sem 1	Chong Le Wen	MS-03	Application of Digital Technologies in the Singapore Logistics Industry	Mr Chew Ah Seng David	A/P Wang Zhiwei	11-May	10.30am	TR +29
111	2019-2020 Sem 1	Lee Yiling	MS-03	Application of Digital Technologies in the Singapore Logistics Industry	Mr Chew Ah Seng David	A/P Wang Zhiwei	11-May	11.00am	TR +29
112	2019-2020 Sem 1	Lim Wei Jie Timothy	MS-03	Application of Digital Technologies in the Singapore Logistics Industry	Mr Chew Ah Seng David	A/P Wang Zhiwei	11-May	11.30am	TR +29
113	2019-2020 Sem 1	Ren Caoyue	MS-05	Impacts of Industry 4.0 to maritime industry	Mr Chiu Sai Hoi, Benson	Mr Tan Kim Hock	11-May	10.30am	TR +30
114	2019-2020 Sem 1	Yeo Hui Min	MS-05	Impacts of Industry 4.0 to maritime industry	Mr Chiu Sai Hoi, Benson	Mr Tan Kim Hock	11-May	11.00 am	TR +30
115	2019-2020 Sem 1	Zhou Manqi	MS-05	Impacts of Industry 4.0 to maritime industry	Mr Chiu Sai Hoi, Benson	Mr Tan Kim Hock	11-May	11.30 am	TR +30
116	2019-2020 Sem 1	Edwin Lee Hao Wei	MS-06	Sustainable use of renewable energy in maritime industry	Mr Chiu Sai Hoi, Benson	Mr Tan Kim Hock	11-May	16.00 pm	TR +30
117	2019-2020 Sem 1	Joanne Teo Yi Ling	MS-06	Sustainable use of renewable energy in maritime industry	Mr Chiu Sai Hoi, Benson	Mr Tan Kim Hock	11-May	16.30 pm	TR +30
118	2019-2020 Sem 1	Selwyn Lim Qun Chao	MS-06	Sustainable use of renewable energy in maritime industry	Mr Chiu Sai Hoi, Benson	Mr Tan Kim Hock	11-May	17.00 pm	TR +30
119	2019-2020 Sem 1	Demi Teo Hui Xin	MS-07	Shipping sustainability: The green shipping.Shipping and sustainability: current issues	Mr Jeremy Seow Kheng Oon (Ext)	Mr Teh Kong Leong	11-May	14.30pm	TR +30
120	2019-2020 Sem 1	Jee Xu En, Alicia	MS-07	Shipping sustainability: The green shipping.Shipping and sustainability: current issues	Mr Jeremy Seow Kheng Oon (Ext)	Mr Teh Kong Leong	11-May	15.00pm	TR +30
121	2019-2020 Sem 1	Yeong Shu Hui	MS-07	Shipping sustainability: The green shipping.Shipping and sustainability: current issues	Mr Jeremy Seow Kheng Oon (Ext)	Mr Teh Kong Leong	11-May	15.30pm	TR +30
122	2019-2020 Sem 1	Cheong Wei En, Irina	MS-08	Shipping sustainability: Technology-Digital Transformation of the shipping Industry.Shipping and sustainability: current issues	Mr Jeremy Seow Kheng Oon (Ext)	Dr Teo Chee Chong	11-May	10.30 am	TR +32
123	2019-2020 Sem 1	New Yu Juan	MS-08	Shipping sustainability: Technology-Digital Transformation of the shipping Industry.Shipping and sustainability: current issues	Mr Jeremy Seow Kheng Oon (Ext)	Dr Teo Chee Chong	11-May	11.00 am	TR +32
124	2019-2020 Sem 1	Soh Tong Tong Gia	MS-08	Shipping sustainability: Technology-Digital Transformation of the shipping Industry.Shipping and sustainability: current issues	Mr Jeremy Seow Kheng Oon (Ext)	Dr Teo Chee Chong	11-May	11.30 am	TR +32
125	2019-2020 Sem 1	Celia Lim Shi Min	MS-09	Shipping sustainability: The autonomous ships.Shipping and sustainability: current issues	Mr Jeremy Seow Kheng Oon (Ext)	A/P Wang Zhiwei	11-May	09.00am	TR +32
126	2019-2020 Sem 1	Ho Yeow Liang	MS-09	Shipping sustainability: The autonomous ships.Shipping and sustainability: current issues	Mr Jeremy Seow Kheng Oon (Ext)	A/P Wang Zhiwei	11-May	09.30am	TR +32
127	2019-2020 Sem 1	Mark Cheng Yeung Shen	MS-09	Shipping sustainability: The autonomous ships.Shipping and sustainability: current issues	Mr Jeremy Seow Kheng Oon (Ext)	A/P Wang Zhiwei	11-May	10.00am	TR +32
128	2019-2020 Sem 1	Cassandra Keh Xiao Ting	MS-12	Autonomous Ships – Evolution or Revolution	Mr Tan Siah Ann Kenneth	Mr Chiu Sai Hoi, Benson	11-May	13.00pm	TR +32
129	2019-2020 Sem 1	Muhammad Nurhakim Bin Mohtar	MS-12	Autonomous Ships – Evolution or Revolution	Mr Tan Siah Ann Kenneth	Mr Chiu Sai Hoi, Benson	11-May	13.30pm	TR +32
130	2019-2020 Sem 1	Thong Jia Jun	MS-12	Autonomous Ships – Evolution or Revolution	Mr Tan Siah Ann Kenneth	Mr Chiu Sai Hoi, Benson	11-May	14.00pm	TR +32
131	2019-2020 Sem 1	Chua Jia Ling	MS-13	Mega Ships – A study of its impacts and effectiveness	Mr Tan Siah Ann Kenneth	A/P Lam Siu Lee	11-May	10.30am	TR +35
132	2019-2020 Sem 1	Marcus Poh Ming Wai	MS-13	Mega Ships – A study of its impacts and effectiveness	Mr Tan Siah Ann Kenneth	A/P Lam Siu Lee	11-May	11.00am	TR +35
133	2019-2020 Sem 1	Zhang Zunnan	MS-13	Mega Ships – A study of its impacts and effectiveness	Mr Tan Siah Ann Kenneth	A/P Lam Siu Lee	11-May	11.30am	TR +35
134	2019-2020 Sem 1	Jovi Toh Teng Teng	MS-14	Innovation in the maritime industry	A/P Lam Siu Lee	Mr Teh Kong Leong	11-May	09.00 am	TR +29
135	2019-2020 Sem 1	Tay Su Wen	MS-14	Innovation in the maritime industry	A/P Lam Siu Lee	Mr Teh Kong Leong	11-May	09.30 am	TR +29
136	2019-2020 Sem 1	Yeo Dorothy	MS-14	Innovation in the maritime industry	A/P Lam Siu Lee	Mr Teh Kong Leong	11-May	10.00 am	TR +29
137	2019-2020 Sem 1	Sim Yuan Howe	MS-17	The Human Element – The Future Value of Human in the Maritime Industry	Dr Lum Kit Meng	Mr Tan Kim Hock	11-May	09.00am	TR +35
138	2019-2020 Sem 1	Tan Shaun	MS-17	The Human Element – The Future Value of Human in the Maritime Industry	Dr Lum Kit Meng	Mr Tan Kim Hock	11-May	09.30am	TR +35
139	2019-2020 Sem 1	Tian Chin Yee	MS-17	The Human Element – The Future Value of Human in the Maritime Industry	Dr Lum Kit Meng	Mr Tan Kim Hock	11-May	10.00am	TR +35

140	2019-2020 Sem 1	Amraan Gani Bin Musa Bakar	MS-18	Developing ship valuation algorithms	Ast/P Okan Duru	A/P Wang Zhiwei	11-May	14.00pm	TR +35
141	2019-2020 Sem 1	Lee Ying Kun	MS-18	Developing ship valuation algorithms	Ast/P Okan Duru	A/P Wang Zhiwei	11-May	14.30pm	TR +35
142	2019-2020 Sem 1	Shawn Yong Jin Han	MS-18	Developing ship valuation algorithms	Ast/P Okan Duru	A/P Wang Zhiwei	11-May	15.00pm	TR +35
143	2019-2020 Sem 1	Darryl Loh Jun Wei	MS-19	Technical indicators in the shipping markets	Ast/P Okan Duru	Dr Teo Chee Chong	11-May	15.30pm	TR +35
144	2019-2020 Sem 1	John Lim Chuan Wei	MS-19	Technical indicators in the shipping markets	Ast/P Okan Duru	Dr Teo Chee Chong	11-May	16.00pm	TR +35
145	2019-2020 Sem 1	Joshua Tan Qian Ann	MS-19	Technical indicators in the shipping markets	Ast/P Okan Duru	Dr Teo Chee Chong	11-May	16.30pm	TR +35
146	2019-2020 Sem 1	Ong Kah Hui, Regine	MS-22	The effectiveness of vessel valuation methodologies in theSupramax Bulkcarrier (Supras) segment	Mr Soh Woei Liang (Ext)	Ast/P Yuen Kum Fei	11-May	10.30am	TR +31
147	2019-2020 Sem 1	Rachel Teo Si Han	MS-22	The effectiveness of vessel valuation methodologies in theSupramax Bulkcarrier (Supras) segment	Mr Soh Woei Liang (Ext)	Ast/P Yuen Kum Fei	11-May	11.00am	TR +31
148	2019-2020 Sem 1	You Ying Hao	MS-22	The effectiveness of vessel valuation methodologies in theSupramax Bulkcarrier (Supras) segment	Mr Soh Woei Liang (Ext)	Ast/P Yuen Kum Fei	11-May	11.30am	TR +31
149	2019-2020 Sem 1	Chan Jing Yuan	MS-23	The effectiveness of vessel valuation methodologies in theVery Large Crude Carrier (VLCC) segment	Mr Soh Woei Liang (Ext)	Ast/P Okan Duru	11-May	09.00 am	TR +31
150	2019-2020 Sem 1	Loh Choy Mun	MS-23	The effectiveness of vessel valuation methodologies in theVery Large Crude Carrier (VLCC) segment	Mr Soh Woei Liang (Ext)	Ast/P Okan Duru	11-May	09.30 am	TR +31
151	2019-2020 Sem 1	Ronald Yip Lang Jing	MS-23	The effectiveness of vessel valuation methodologies in theVery Large Crude Carrier (VLCC) segment	Mr Soh Woei Liang (Ext)	Ast/P Okan Duru	11-May	10.00 am	TR +31
152	2019-2020 Sem 1	Lah Biling Samantha	MS-24	Automation and seafarers - is this a "killer" or "evolution" in the context of seafaring profession ?	Mr Tan Kim Hock	A/P Lam Siu Lee	11-May	13.00pm	TR +31
153	2019-2020 Sem 1	Lim Ying Xuan	MS-24	Automation and seafarers - is this a "killer" or "evolution" in the context of seafaring profession ?	Mr Tan Kim Hock	A/P Lam Siu Lee	11-May	13.30pm	TR +31
154	2019-2020 Sem 1	Nicol Chan Jia Hao	MS-24	Automation and seafarers - is this a "killer" or "evolution" in the context of seafaring profession ?	Mr Tan Kim Hock	A/P Lam Siu Lee	11-May	14.00pm	TR +31
155	2019-2020 Sem 1	Canyon Lee Jun Lei	MS-25	Smart Port technologies - Moving ahead , the Challenges and transformations.	Mr Tan Kim Hock	A/P Lam Siu Lee	11-May	14.30pm	TR +31
156	2019-2020 Sem 1	Joyce Lim En Hui	MS-25	Smart Port technologies - Moving ahead , the Challenges and transformations.	Mr Tan Kim Hock	A/P Lam Siu Lee	11-May	15.00pm	TR +31
157	2019-2020 Sem 1	Yu Min	MS-25	Smart Port technologies - Moving ahead , the Challenges and transformations.	Mr Tan Kim Hock	A/P Lam Siu Lee	11-May	15.30pm	TR +31
158	2019-2020 Sem 1	Au Zi Yu	MS-26	Talent transformation in the maritime industry	Mr Tan Kim Hock	Mr Chiu Sai Hoi, Benson	12-May	09.00am	TR +31
159	2019-2020 Sem 1	Nathaniel Oh Kai Wei	MS-26	Talent transformation in the maritime industry	Mr Tan Kim Hock	Mr Chiu Sai Hoi, Benson	12-May	09.30am	TR +31
160	2019-2020 Sem 1	Yip Xin Yi Louise	MS-26	Talent transformation in the maritime industry	Mr Tan Kim Hock	Mr Chiu Sai Hoi, Benson	12-May	10.00am	TR +31
161	2019-2020 Sem 1	Hang Ying Wei	MS-29	Business Case Study - Merger of Classification Societies DNV and GL	Mr Teh Kong Leong	Ast/P Okan Duru	11-May	10.30am	TR +33
162	2019-2020 Sem 1	Lee Shi Cong	MS-29	Business Case Study - Merger of Classification Societies DNV and GL	Mr Teh Kong Leong	Ast/P Okan Duru	11-May	11.00 am	TR +33
163	2019-2020 Sem 1	Tee Hui Wen	MS-29	Business Case Study - Merger of Classification Societies DNV and GL	Mr Teh Kong Leong	Ast/P Okan Duru	11-May	11.30 am	TR +33
164	2019-2020 Sem 1	Ian Tay Jia Jun	MS-30	Impact of IMO 2020 (MarPol Annex VI) on Charterers	Mr Teh Kong Leong	Mr Jeremy Seow Kheng Oon	11-May	13.00pm	TR +33
165	2019-2020 Sem 1	Lee Xin Ying Edina	MS-30	Impact of IMO 2020 (MarPol Annex VI) on Charterers	Mr Teh Kong Leong	Mr Jeremy Seow Kheng Oon	11-May	13.30pm	TR +33
166	2019-2020 Sem 1	Nikki Soh Hui Min	MS-30	Impact of IMO 2020 (MarPol Annex VI) on Charterers	Mr Teh Kong Leong	Mr Jeremy Seow Kheng Oon	11-May	14.00pm	TR +33
167	2019-2020 Sem 1	S Sindoori	MS-32	Challenges in Managing Globalized Supply Chains	Dr Teo Chee Chong	Ast/P Yuen Kum Fei	12-May	10.30am	TR +29
168	2019-2020 Sem 1	Song Rui	MS-32	Challenges in Managing Globalized Supply Chains	Dr Teo Chee Chong	Ast/P Yuen Kum Fei	12-May	11.00am	TR +29
169	2019-2020 Sem 1	Zhao Menghan	MS-32	Challenges in Managing Globalized Supply Chains	Dr Teo Chee Chong	Ast/P Yuen Kum Fei	12-May	11.30am	TR +29
170	2019-2020 Sem 1	Darscius Goh Yi Han	MS-33	Blurring Boundary between E-Commerce and Logistics: Current State, Opportunities and Threats for the Logistics Industry	Dr Teo Chee Chong	Mr Chiu Sai Hoi, Benson	11-May	09.00am	TR +33
171	2019-2020 Sem 1	Ng Sen Mian	MS-33	Blurring Boundary between E-Commerce and Logistics: Current State, Opportunities and Threats for the Logistics Industry	Dr Teo Chee Chong	Mr Chiu Sai Hoi, Benson	11-May	09.30am	TR +33
172	2019-2020 Sem 1	Oh Zhi An	MS-33	Blurring Boundary between E-Commerce and Logistics: Current State, Opportunities and Threats for the Logistics Industry	Dr Teo Chee Chong	Mr Chiu Sai Hoi, Benson	11-May	10.00am	TR +33
173	2019-2020 Sem 1	Ahmad Afiq Adam	MS-34	Logistics for Circular Economy	Dr Teo Chee Chong	Ast/P Okan Duru	12-May	13.00 pm	TR +30
174	2019-2020 Sem 1	Joel Chua Mingyi	MS-34	Logistics for Circular Economy	Dr Teo Chee Chong	Ast/P Okan Duru	12-May	13.30 pm	TR +30
175	2019-2020 Sem 1	Lee Guan Shun	MS-34	Logistics for Circular Economy	Dr Teo Chee Chong	Ast/P Okan Duru	12-May	14.00 pm	TR +30
176	2019-2020 Sem 1	Chen Liling	MS-35	Mitigating Strategies for Supply Chain Risks	Dr Teo Chee Chong	Ast/P Yuen Kum Fei	12-May	14.30pm	TR +30
177	2019-2020 Sem 1	Cheryl Teng Wei Xuan	MS-35	Mitigating Strategies for Supply Chain Risks	Dr Teo Chee Chong	Ast/P Yuen Kum Fei	12-May	15.00pm	TR +30
178	2019-2020 Sem 1	Chng Wei Hao	MS-35	Mitigating Strategies for Supply Chain Risks	Dr Teo Chee Chong	Ast/P Yuen Kum Fei	12-May	15.30pm	TR +30
179	2019-2020 Sem 1	Ruan Dezheng	MS-36	A Heuristic Solution to Empty Container Repositioning Problem based on Reinforcement Learning	A/P Wang Zhiwei	Ast/P Yuen Kum Fei	11-May	15.30pm	TR +33
180	2019-2020 Sem 1	Kan Kit En Keryn	ST-01	Optimal sensor placement for nonlinear dynamic model updating	Ast/P Cheung Sai Hung	Prof Ivan Au Siu Kui	11-May	15.00 pm	LT 8
181	2019-2020 Sem 1	Dominic Cho Guan Yu	ST-02	Real-time model updating of stochastic nonlinear dynamic systems	Ast/P Cheung Sai Hung	Prof Pan Tso-Chien	11-May	15.30 pm	LT 8
182	2019-2020 Sem 1	Ng Yu Hien	ST-04	Prediction of punching shear strength of corroded reinforced concrete slabs	A/P Li Bing	Prof Tan Kang Hai	11-May	16.00 pm	LT 8
183	2019-2020 Sem 1	Lim Jia Hui	ST-06	Study of Corroded Beam-Column Joint Under Cyclic Loading	A/P Li Bing	Prof Tan Kang Hai	11-May	16.30 pm	LT 8
184	2019-2020 Sem 1	Kow Teck Sheng	ST-09 (CEE)	Bending Behaviour and Strength of Glued Laminated Timber Made of Local Lumbers	A/P Lie Seng Tjhen	Prof Ivan Au Siu Kui	11-May	09.00 am	TR +34
185	2019-2020 Sem 1	Algena Goh Pei Xuan	ST-09 (REP)	Machine learning based concrete property prediction	Ast/P Qian Shunzhi	Ast/P Cheung Sai Hung	11-May	09.30 am	TR +34
186	2019-2020 Sem 1	Zhuang Fubin	ST-10	Axial Compression and Strength of Timber Columns Made of Local Lumbers	A/P Lie Seng Tjhen	Prof Ivan Au Siu Kui	11-May	10.00 am	TR +34
187	2019-2020 Sem 1	Lim Zheng Yang	ST-12	Role of piezo - meta - photogrammetry in structural health monitoring	Prof Soh Chee Kiong	Prof Yang Yaowen	11-May	15.00 pm	TR +34
188	2019-2020 Sem 1	Tang Jun Hou	ST-14	Fire resistance of fibre-reinforced high-performance concrete	Prof Tan Kang Hai	A/P Li Bing	11-May	11.00 am	TR +34
189	2019-2020 Sem 1	Ng Jui Khang Emerson	ST-15	Exploratory study on crack-closing performance of SMA fibre reinforced mortar	Prof Tan Kang Hai	Prof Pan Tso-Chien	11-May	11.30 am	TR +34
190	2019-2020 Sem 1	Abdul Rahman Bin Abdul Aziz	ST-16	Fire resistance of high strength self-compacting concrete (SCC)	Prof Tan Kang Hai	Prof Pan Tso-Chien	11-May	12.00 pm	TR +34
191	2019-2020 Sem 1	Mohamed Faizal Bin Abd Razak	ST-17	Behaviour of innovative concrete-steel beam-column joints	Prof Tan Kang Hai	Prof Pan Tso-Chien	11-May	13.30 pm	TR +34
192	2019-2020 Sem 1	Teo Sheng Rong	ST-19	Structural Lightweight concrete under ambient and fire condition	Prof Tan Kang Hai	Prof Pan Tso-Chien	11-May	14.00 pm	TR +34
193	2019-2020 Sem 1	Jean Ong Hui Fang	ST-21	Integrated Structural Analysis and Design within BIM framework – steel buildings	Dr Teoh Bak Koon	Prof Ting Seng Kiong	11-May	14.30 pm	TR +37
194	2019-2020 Sem 1	Low Sheng Ming	ST-24	A Study on BIM-based performance and productivity evaluation of rail projects processes and improvements	A/P Tiong Lee Kong, Robert	Prof Ting Seng Kiong	12-May	14.30 pm	TR +37
195	2019-2020 Sem 1	Tan Chia Wei	ST-28	Structural performance of recycled aggregate concrete-filled stainless steel tube columns	Ast/P Zhao Ou	Dr CHUANG POON HWEI	12-May	09.00 am	TR +34
196	2019-2020 Sem 1	Lee Yuan Qi	ST-29	Experimental study of laser-welded stainless steel I-section columns	Ast/P Zhao Ou	A/P Lie Seng Tjhen	12-May	09.30 am	TR +34
197	2019-2020 Sem 1	Emily Chong Yui Chian	ST-30	Flexural buckling behaviour of stainless steel open section columns	Ast/P Zhao Ou	A/P Lie Seng Tjhen	12-May	10.00 am	TR +34
198	2019-2020 Sem 1	Wu Nuoxin	ST-31	Post-fire behaviour of stainless steel circular hollow section columns under combined loading	Ast/P Zhao Ou	A/P Lie Seng Tjhen	12-May	10.30 am	TR +34
199	2019-2020 Sem 1	Goh Jian Ming	ST-33	Experimental investigation of S690 high strength steel square and rectangular hollow section stub columns after exposure to fire	Ast/P Zhao Ou	Prof Pan Tso-Chien	12-May	11.00 am	TR +34
200	2019-2020 Sem 1	Victory Tee Wei Liang	ST-35	Buckling behaviour of S960 ultra-high strength steel welded I-section columns	Ast/P Zhao Ou	Prof Pan Tso-Chien	12-May	11.30 am	TR +34
201	2019-2020 Sem 1	Lim Fang Yi	ST-39	Green Buildings in the Tropics	Dr Chuang Poon Hwei	Ast/P Cheung Sai Hung	12-May	12.00 pm	TR +34
202	2019-2020 Sem 1	Zheng Yi Peng	TR-01	Resilience of complex urban lifeline systems	Ast/P Cheung Sai Hung	Prof Yang Yaowen	12-May	13.30 pm	TR +34
203	2019-2020 Sem 1	Nicholas Lim Rong Sheng	TR-02 (ISP)	Effects of aggregates' shape properties on the packing structure of porous asphalt mixture (PAM) by utilising designed aggregates	A/P Wong Yiik Diew	Dr Lum Kit Meng	11-May	12.00 pm	Seminar Room C
204	2019-2020 Sem 1	Daryl Yoong Wen Kiat	TR-03 (ISP)	Effects of aggregates' shape properties on the packing structure of porous asphalt mixture (PAM) by utilising designed aggregates	A/P Wong Yiik Diew	Dr Lum Kit Meng	11-May	12.30 pm	Seminar Room C
205	2019-2020 Sem 1	Albert Tan Yee Hau	TR-04 (ISP)	A study into the effect of binder's durability on performance of asphalt concrete mixture	A/P Wong Yiik Diew	Dr Lum Kit Meng	11-May	13.00 pm	Seminar Room C
206	2019-2020 Sem 1	Ng Tian Jing Joe	TR-05	Development of low shrinkage polyethylene fibre-reinforced engineered cementitious composites	A/P Yang En-Hua	Prof Ivan Au Siu Kui	12-May	15.30 pm	TR +34
207	2019-2020 Sem 1	Mohammed Mikail Bin Md Raffee	TR-06	Evaluating freeway capacity of mixed human-driven and automated traffic considering platoon length	Ast/P Zhu Feng	A/P Wang Zhiwei	12-May	09.00 am	TR +33
208	2019-2020 Sem 1	Siti Nur Umairah Binte Hashim	TR-07	Junction management for autonomous vehicles	Ast/P Zhu Feng	A/P Wang Zhiwei	12-May	09.30 am	TR +33
209	2019-2020 Sem 1	Dong Qitong	TR-08	Bike and ride network planning	Ast/P Zhu Feng	A/P Wang Zhiwei	12-May	10.00 am	TR +33

210	2019-2020 Sem 1	Garimella Krishna Apoorva	TR-09	Incident clearance time prediction	Ast/P Zhu Feng	Dr Lum Kit Meng	11-May	13.30 am	Seminar Room C
211	2019-2020 Sem 1	Elton Lim Chee Yuan	TR-10AB (ISP)	Speed-flow models for Singapore downtown ring roads	A/P Wong Yiik Diew	A/P Wang Zhiwei	12-May	10.30 am	TR +33
212	2019-2020 Sem 1	Leo Hee Chiang, Joseph	TR-10AB (ISP)	Speed-flow models for Singapore downtown ring roads	A/P Wong Yiik Diew	A/P Wang Zhiwei	12-May	11.00 am	TR +33
213	2019-2020 Sem 1	Carissa Tan Yue Xuan	WR-04	Local Scour at Bridge Piers in Overtopping Flows	Prof Chiew Yee Meng	A/P Lim Siow Yong	12-May	12.00 pm	TR +33
214	2019-2020 Sem 1	Noor Aini Binte Mohamed Rafi	WR-05	Characteristic of bubble rise in quiescent or moving liquids	Prof Chiew Yee Meng	A/P Qin Xiaosheng	12-May	13.30 pm	TR +33
215	2019-2020 Sem 1	Ng Boon Hui Benedict	WR-07	Design of floating photovoltaic structure on coastal waters	A/P Law Wing-Keung, Adrian	A/P Lo Yat-Man, Edmond	12-May	14.30 pm	TR +33
216	2019-2020 Sem 1	Chow Guang Wei, Stephen	WR-08	3D Jet scour at a wall	A/P Lim Siow Yong	Prof Chiew Yee Meng	12-May	14.00 pm	TR +33
217	2019-2020 Sem 1	Esther Chua Hui Xia	WR-10	Trend assessment and frequency analysis of precipitation over Singapore	A/P Lo Yat-Man, Edmond	A/P Law Wing-Keung, Adrian	12-May	15.00 pm	TR +33
218	2019-2020 Sem 1	Hear Xin Jie	WR-15	Drought analysis based on grid-rainfall data	A/P Qin Xiaosheng	A/P Law Wing-Keung, Adrian	12-May	15.30 pm	TR +33