

| No | Academic Year | Student | Course | ProjID | Title | Supervisor/s |
|----|-----------------|----------------------------------|--------|---------|--|--|
| 1 | 2020-2021 Sem 1 | Liu Shicheng | CEE | CM-01 | Use of new media applications to enhance digitalisation for more effective project delivery | Prof Lam Siew Wah |
| 2 | 2020-2021 Sem 1 | Noor Azzy Binte Zulkifli | CEE | CM-02 | Urban Intensity Parameterization | A/P Lo Yat-Man, Edmond |
| 3 | 2020-2021 Sem 1 | Lim Fang Hui | CEE | CM-03 | BIM: Effective information handling for Project Management functions | Dr Teoh Bak Koon |
| 4 | 2020-2021 Sem 1 | Guok Jia Wei | CEE | CM-04 | BIM: Effective information handling for Precast construction | Dr Teoh Bak Koon |
| 5 | 2020-2021 Sem 1 | Lee Ser Li Bernice | CEE | CM-05 | A Study on Integrating BIM with RFID to develop a Precast Logistic Management and Installation System | A/P Tiong Lee Kong, Robert |
| 6 | 2020-2021 Sem 1 | Jacqueline Tania Sukardi | CEE | CM-06 | BIM event log mining for improved project management | Ast/P Zhang Limao |
| 7 | 2020-2021 Sem 1 | Benji Goh Yu Xun | CEE | CM-08 | Vulnerability analysis and assessment in urban transit systems | Ast/P Zhang Limao |
| 8 | 2020-2021 Sem 1 | Tan Si Heng | CEE | CM-09 | Energy efficiency modeling and predicting using advanced machine learning | Ast/P Zhang Limao |
| 9 | 2020-2021 Sem 1 | Lim Yi Fang | CEE | CM-10AB | Application of Disruptive Technologies for Construction Supply Chain in Singapore | Dr David Chew |
| 10 | 2020-2021 Sem 1 | Teo Chiat Teng Jazlyn | CEE | CM-10AB | Application of Disruptive Technologies for Construction Supply Chain in Singapore | Dr David Chew |
| 11 | 2020-2021 Sem 1 | Ng Yong Sheng | CEE | CT-02 | Improvement of Pre and Post Production of Precast Supply Chain with Construction Informatics | A/P Tiong Lee Kong, Robert |
| 12 | 2020-2021 Sem 1 | Yeong She Chan | CEE | CT-03 | Data-driven modeling and simulation for TBM reliability analysis in tunnels | Ast/P Zhang Limao |
| 13 | 2020-2021 Sem 1 | Yeo Kun Da Eugene | CEE | CT-06 | Study on BIM-based performance and productivity evaluation of PPVC construction technologies/ methods | A/P Tiong Lee Kong, Robert |
| 14 | 2020-2021 Sem 1 | Laopipatpinyo Tanchanok | ENE | EN-05 | Towards High recovery in Water Reclamation Processes: High Performance NF-MBR+RO Hybrid | Ast/P Chong Tzyy Haur |
| 15 | 2020-2021 Sem 1 | Chia Kok Hee, David | ENE | EN-06 | Ion Exchange Brine Management | Ast/P Chong Tzyy Haur |
| 16 | 2020-2021 Sem 1 | Thaddeus Foo Jin Jun | ENE | EN-08 | Novel steam reforming catalysts for pyrolysis gas upgrading from plastic waste | Ast/P Grzegorz Lisak |
| 17 | 2020-2021 Sem 1 | Tan Jie Ying | ENE | EN-10 | Rapid determination of heavy metals in fly ash with accelerated leaching and electrochemical detection | Ast/P Grzegorz Lisak |
| 18 | 2020-2021 Sem 1 | Muhammad Zakir Bin Abdul Rashid | ENE | EN-11 | HCl removal in chemical looping combustion of MSW syngas using Ba-decorated iron ore as oxygen carrier | Ast/P Grzegorz Lisak |
| 19 | 2020-2021 Sem 1 | Claudia Annemarie Tan Zi Ying | ENE | EN-12 | High temperature chemical looping process for CO2 capture with ash | Ast/P Grzegorz Lisak |
| 20 | 2020-2021 Sem 1 | Lee Ming Xue | CEE | EN-14 | The use of slag as the NEWSand, a sustainable construction material | Ast/P Grzegorz Lisak |
| 21 | 2020-2021 Sem 1 | Ng Joo Ching | ENE | EN-15 | Remote sensing of turbidity in surface waters - measurements | A/P Law Wing-Keung, Adrian |
| 22 | 2020-2021 Sem 1 | Koh Jun Wei | ENE | EN-16 | Remote sensing of turbidity in surface waters - image acquisition | A/P Law Wing-Keung, Adrian |
| 23 | 2020-2021 Sem 1 | Wong Xing Lei | ENE | EN-17 | Drinking water treatment using in-line coagulation and membrane ozonation | Prof Lim Teik Thye |
| 24 | 2020-2021 Sem 1 | Nur 'Alaiyah Bte Gasali | ENE | EN-18 | An innovative A-B process for energy efficient wastewater reclamation: Study on A-stage | Prof Liu Yu |
| 25 | 2020-2021 Sem 1 | Low Ching Wei | ENE | EN-20 | Ammonia removal from municipal wastewater through ion exchange | Prof Liu Yu |
| 26 | 2020-2021 Sem 1 | Lee Yun Ying | ENE | EN-22 | Separation technology for resource recovery from waste | Ast/P She Qianhong |
| 27 | 2020-2021 Sem 1 | Hew Gong Qi | ENE | EN-23 | Fouling in electrodialysis (ED) during desalination | Ast/P She Qianhong |
| 28 | 2020-2021 Sem 1 | Cai Jiawei | ENE | EN-28 | Remote and Real Time assessment of Constant and Intermittent Drinking Water Distribution Networks | Prof Stefan Wuertz |
| 29 | 2020-2021 Sem 1 | Tan Yu En | ENE | EN-33 | Metformin degradation with catalytic Ozonation and/or catalytic H2O2 process. | Dr Tuti Mariana Lim |
| 30 | 2020-2021 Sem 1 | Muhammad Rafiq Bin Mohd Rosli | ENE | EN-34 | Feasibility of Mg based product as adsorbent to treat air pollutant. | Dr Tuti Mariana Lim |
| 31 | 2020-2021 Sem 1 | Isaiah Nehemiah Chai | CEE | EN-35 | Disinfection by UV | Dr Tuti Mariana Lim |
| 32 | 2020-2021 Sem 1 | Vanessa Kwek Mei Jia | ENE | EN-36 | Investigating the glucose content of various rice cooking methods | Dr Tuti Mariana Lim |
| 33 | 2020-2021 Sem 1 | Ng Chiann Yi | ENE | EN-38 | Development of novel membranes for seawater desalination | Prof Wang Rong |
| 34 | 2020-2021 Sem 1 | Chan Che En | ENE | EN-39 | Development of novel ceramic-polymer hybrid membranes | Prof Wang Rong |
| 35 | 2020-2021 Sem 1 | Goh Qing Kai | ENE | EN-40 | Alternative solution for pre-treatment of seawater for the desalination process | Prof Wang Rong |
| 36 | 2020-2021 Sem 1 | Keno Chan Jia Nuo | ENE | EN-41 | Smart building with intelligent indoor lighting | A/P Yang En-Hua |
| 37 | 2020-2021 Sem 1 | Tan Ee Tang | ENE | EN-42 | Characterization and resource recovery from food processing wastewater | A/P Zhou Yan |
| 38 | 2020-2021 Sem 1 | Chang Yong Wei | ENE | EN-43 | Optimization of polymer usage for WRPs in Singapore | A/P Zhou Yan |
| 39 | 2020-2021 Sem 1 | Tan Po Yii | ENE | EN-47AB | Disinfection by ozone and UV treatment. | Dr Tuti Mariana Lim, Ast/P Chong Tzyy Haur |
| 40 | 2020-2021 Sem 1 | Tay Hui Ling | ENE | EN-47AB | Disinfection by ozone and UV treatment. | Dr Tuti Mariana Lim, Ast/P Chong Tzyy Haur |
| 41 | 2020-2021 Sem 1 | Jason Tan Pei Sheng | ENE | EN-48 | Analysis of potential resources in food processing wastewater | A/P Zhou Yan |
| 42 | 2020-2021 Sem 1 | Jonathan Louis Delin | CEE | GE-02 | Numerical study of pile behavior adjacent to braced excavation in clay | A/P Goh Teck Chee, Anthony |
| 43 | 2020-2021 Sem 1 | Wilson Rondo | CEE | GE-03 | Finite element analysis of narrow excavations in clay | A/P Goh Teck Chee, Anthony |
| 44 | 2020-2021 Sem 1 | Sim Joanne | CEE | GE-04 | Finite element analysis of braced excavation in sand | A/P Goh Teck Chee, Anthony |
| 45 | 2020-2021 Sem 1 | Lee You Ren | CEE | GE-05 | Analysis of slope stability considering soil anisotropy | A/P Goh Teck Chee, Anthony |
| 46 | 2020-2021 Sem 1 | Nicholas Stefanus Wongsodihardjo | CEE | GE-06 | Effect of hydraulic properties on Slope Stability in Soil with multi-modal porosity | Prof Harianto Rahardjo |
| 47 | 2020-2021 Sem 1 | Samuel Winson Tanuwidjaja | CEE | GE-07 | Role of Volumetric Water Content in The Estimation of Permeability Function | Prof Harianto Rahardjo |

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| 48 | 2020-2021 Sem 1 | Tang Shi Yee Angela | CEE | GE-08 | Effect of Pore Size Distribution on Stability of Residual Soil Slope | Prof Harianto Rahardjo |
| 49 | 2020-2021 Sem 1 | Muhammad Amirul Haziq Bin Yahya | CEE | GE-09 | Estimating permeability function of soil from mini-disk infiltrrometer tests. | A/P Leong Eng Choon |
| 50 | 2020-2021 Sem 1 | Chia You Xun | CEE | GE-10 | Comparison of field and laboratory measurement of hydraulic conductivity of surface soils | A/P Leong Eng Choon |
| 51 | 2020-2021 Sem 1 | Sarah Peter | CEE | GE-11 | Effect of confining pressure on hysteretic soil-water characteristic curves of sandy soils | A/P Leong Eng Choon |
| 52 | 2020-2021 Sem 1 | Lim Ye Xun | CEE | GE-12 | Effect of surface soils with different hydrophobicities on infiltration. | A/P Leong Eng Choon |
| 53 | 2020-2021 Sem 1 | Yang Mingzi | CEE | GE-13 | Simulation of Standard Laboratory Tests using PLAXIS-3D Models | A/P Teh Cee Ing |
| 54 | 2020-2021 Sem 1 | Foo Yee Chuan | CEE | GE-14 | Effects of Excavation on Adjacent Piles | A/P Teh Cee Ing |
| 55 | 2020-2021 Sem 1 | Sri Asyiqin Dayana Binte Mohd Sultan | CEE | GE-15 | Effect of embankment construction on the response on adjacent pile foundation | A/P Teh Cee Ing |
| 56 | 2020-2021 Sem 1 | Wennie Sia Su Siam | CEE | GE-16 | Singapore rock stability in response to sea level rise | Ast/P Wu Wei |
| 57 | 2020-2021 Sem 1 | Ong Ming Er | CEE | GE-21 | Interaction of stress waves in rock burst | Ast/P Wu Wei |
| 58 | 2020-2021 Sem 1 | Goh Yu Ting | CEE | GE-22 | Treating coarse ladle furnace slag as an aggregate in civil engineering application | Ast/P Yi Yaolin |
| 59 | 2020-2021 Sem 1 | Keong Pei Yu | CEE | GE-23 | Treating fine ladle furnace slag as a binding material in civil engineering application | Ast/P Yi Yaolin |
| 60 | 2020-2021 Sem 1 | Nur Shafiyah Binte Suhaimi | CEE | GE-24 | Grouting in rock cavern by data mining 1 | A/P Zhao Zhiye |
| 61 | 2020-2021 Sem 1 | Cherie Chang Jingting | CEE | GE-25 | Grouting in rock cavern by data mining 2 | A/P Zhao Zhiye |
| 62 | 2020-2021 Sem 1 | Tan Jerie-Ann | CEE | GE-26 | Surface settlement modelling using neural network 1 | A/P Zhao Zhiye |
| 63 | 2020-2021 Sem 1 | Khoo Wei Yang | CEE | GE-27 | Surface settlement modelling using neural network 2 | A/P Zhao Zhiye |
| 64 | 2020-2021 Sem 1 | Tan Yong Jian Adrian | CEE | GE-28AB | Stabilization of waste soils using novel binders | Ast/P Yi Yaolin |
| 65 | 2020-2021 Sem 1 | Yap Zhi Kai | CEE | GE-28AB | Stabilization of waste soils using novel binders | Ast/P Yi Yaolin |
| 66 | 2020-2021 Sem 1 | Prabhuram Sujith Kumaarr | CEE | GE-29 | Assessment of Slope Stability using Direct Measurement of Suction | Prof Harianto Rahardjo |
| 67 | 2020-2021 Sem 1 | Isaac Tan | MS | MS-01 | Application of autonomous vehicle in maritime industry | Mr Chiu Sai Hoi, Benson |
| 68 | 2020-2021 Sem 1 | Michelle Yeo Rui Xi | MS | MS-01 | Application of autonomous vehicle in maritime industry | Mr Chiu Sai Hoi, Benson |
| 69 | 2020-2021 Sem 1 | Song Pei Wei | MS | MS-01 | Application of autonomous vehicle in maritime industry | Mr Chiu Sai Hoi, Benson |
| 70 | 2020-2021 Sem 1 | Lee Yue Ning Nicol | MS | MS-02 | The Impact of Low Crude Oil Price in Maritime Industry | Mr Chiu Sai Hoi, Benson |
| 71 | 2020-2021 Sem 1 | Liauw Mei Yuan Priscilia | MS | MS-02 | The Impact of Low Crude Oil Price in Maritime Industry | Mr Chiu Sai Hoi, Benson |
| 72 | 2020-2021 Sem 1 | Tan Ying Quan | MS | MS-02 | The Impact of Low Crude Oil Price in Maritime Industry | Mr Chiu Sai Hoi, Benson |
| 73 | 2020-2021 Sem 1 | Aw Shi Yun | MS | MS-03 | The Competitiveness of Logistics Providers Invested by Liner Companies Vs Global 3rd Party Logistics | Mr Chiu Sai Hoi, Benson |
| 74 | 2020-2021 Sem 1 | Loo Wan Ching | MS | MS-03 | The Competitiveness of Logistics Providers Invested by Liner Companies Vs Global 3rd Party Logistics | Mr Chiu Sai Hoi, Benson |
| 75 | 2020-2021 Sem 1 | Ong Siang Nan, Lorna | MS | MS-03 | The Competitiveness of Logistics Providers Invested by Liner Companies Vs Global 3rd Party Logistics | Mr Chiu Sai Hoi, Benson |
| 76 | 2020-2021 Sem 1 | Chia Huiyi | MS | MS-04 | Effects of Covid-19 Pandemic on Maritime Industry | Dr David Chew |
| 77 | 2020-2021 Sem 1 | Shahrizal Jaffar | MS | MS-04 | Effects of Covid-19 Pandemic on Maritime Industry | Dr David Chew |
| 78 | 2020-2021 Sem 1 | Beverley Seu Hui Qi | MS | MS-05 | Business Contingency and Continuity Plan by Logistics Firms in Singapore | Dr David Chew |
| 79 | 2020-2021 Sem 1 | Chan Min Jia, Maegan | MS | MS-05 | Business Contingency and Continuity Plan by Logistics Firms in Singapore | Dr David Chew |
| 80 | 2020-2021 Sem 1 | Duan Ran | MS | MS-05 | Business Contingency and Continuity Plan by Logistics Firms in Singapore | Dr David Chew |
| 81 | 2020-2021 Sem 1 | Bronessa Tan Yan Ning | MS | MS-06 | Technological Opportunities and Challenges for Singapore Logistics Firms | Dr David Chew |
| 82 | 2020-2021 Sem 1 | Ee Man Hoi | MS | MS-06 | Technological Opportunities and Challenges for Singapore Logistics Firms | Dr David Chew |
| 83 | 2020-2021 Sem 1 | Lee Rui Xin Joyce | MS | MS-06 | Technological Opportunities and Challenges for Singapore Logistics Firms | Dr David Chew |
| 84 | 2020-2021 Sem 1 | Ng Jun Hao | MS | MS-07 | A Study of CSR of the Singapore Maritime Industry | Dr David Chew |
| 85 | 2020-2021 Sem 1 | Ong Ying Ying | MS | MS-07 | A Study of CSR of the Singapore Maritime Industry | Dr David Chew |
| 86 | 2020-2021 Sem 1 | Vanessa Lim Yi Jie | MS | MS-07 | A Study of CSR of the Singapore Maritime Industry | Dr David Chew |
| 87 | 2020-2021 Sem 1 | Amerlyn Tan Anjie | MS | MS-08 | Shipping sustainability: The green shippingPrevention and control of marine pollution from ships.Management | Mr Kheng Oon Seow |
| 88 | 2020-2021 Sem 1 | Sebastian Neo Wei Yang | MS | MS-08 | Shipping sustainability: The green shippingPrevention and control of marine pollution from ships.Management | Mr Kheng Oon Seow |
| 89 | 2020-2021 Sem 1 | Tan Yong Kiat | MS | MS-08 | Shipping sustainability: The green shippingPrevention and control of marine pollution from ships.Management | Mr Kheng Oon Seow |
| 90 | 2020-2021 Sem 1 | Jolene Ngui Siew Min | MS | MS-09 | Shipping sustainability: Reducing CO2 4th Propulsion revolution.To eliminate greenhouse gas emissions from | Mr Kheng Oon Seow |
| 91 | 2020-2021 Sem 1 | Ong Jie Yi, Joey | MS | MS-09 | Shipping sustainability: Reducing CO2 4th Propulsion revolution.To eliminate greenhouse gas emissions from | Mr Kheng Oon Seow |
| 92 | 2020-2021 Sem 1 | Woon Zhi Yun | MS | MS-09 | Shipping sustainability: Reducing CO2 4th Propulsion revolution.To eliminate greenhouse gas emissions from | Mr Kheng Oon Seow |
| 93 | 2020-2021 Sem 1 | Benjamin Tan Hanyu (Chen Hanyu) | MS | MS-10 | Risk management to deal with uncertainty in ports and shipping | A/P Lam Siu Lee |
| 94 | 2020-2021 Sem 1 | Tan Tiong Lei | MS | MS-10 | Risk management to deal with uncertainty in ports and shipping | A/P Lam Siu Lee |
| 95 | 2020-2021 Sem 1 | Tay Jin Rong | MS | MS-10 | Risk management to deal with uncertainty in ports and shipping | A/P Lam Siu Lee |

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| 96 | 2020-2021 Sem 1 | Neo Hui Yi | MS | MS-12 | Greener Energy for Ocean Transportation | Dr Lum Kit Meng |
| 97 | 2020-2021 Sem 1 | Quek Pei Yu | MS | MS-12 | Greener Energy for Ocean Transportation | Dr Lum Kit Meng |
| 98 | 2020-2021 Sem 1 | Rachel Lim Rui Qian | MS | MS-12 | Greener Energy for Ocean Transportation | Dr Lum Kit Meng |
| 99 | 2020-2021 Sem 1 | Lee Swaleha Afandi | MS | MS-13 | Make an in-depth study into the ways and extents to which the maritime industry may contribute to achieve | Mr Tan Kim Hock |
| 100 | 2020-2021 Sem 1 | Melvin Chin Yong An | MS | MS-13 | Make an in-depth study into the ways and extents to which the maritime industry may contribute to achieve | Mr Tan Kim Hock |
| 101 | 2020-2021 Sem 1 | Nur Darling Imelda Binte Marzuki | MS | MS-13 | Make an in-depth study into the ways and extents to which the maritime industry may contribute to achieve | Mr Tan Kim Hock |
| 102 | 2020-2021 Sem 1 | Lim Hui En Rebekah | MS | MS-14 | Discuss the key challenges as faced by maritime industry in the wake of COVID-19 pandemic and | Mr Tan Kim Hock |
| 103 | 2020-2021 Sem 1 | Lim Xuan Wei Valerie | MS | MS-14 | Discuss the key challenges as faced by maritime industry in the wake of COVID-19 pandemic and | Mr Tan Kim Hock |
| 104 | 2020-2021 Sem 1 | Ryan Foo | MS | MS-14 | Discuss the key challenges as faced by maritime industry in the wake of COVID-19 pandemic and | Mr Tan Kim Hock |
| 105 | 2020-2021 Sem 1 | Chiang Zi Yang | MS | MS-15 | The impacts of shipping and related activities on ocean sustainability. A study into the various aspects to | Mr Tan Kim Hock |
| 106 | 2020-2021 Sem 1 | Huang Zhiwei | MS | MS-15 | The impacts of shipping and related activities on ocean sustainability. A study into the various aspects to | Mr Tan Kim Hock |
| 107 | 2020-2021 Sem 1 | Loh Yi Jing, Janine | MS | MS-15 | The impacts of shipping and related activities on ocean sustainability. A study into the various aspects to | Mr Tan Kim Hock |
| 108 | 2020-2021 Sem 1 | Poh Sze Ping | MS | MS-16 | Cyber attacks and their impacts on the shipping industry. Identify the risks and suggest ways to mitigate. | Mr Tan Kim Hock |
| 109 | 2020-2021 Sem 1 | Tan Xin Hui | MS | MS-16 | Cyber attacks and their impacts on the shipping industry. Identify the risks and suggest ways to mitigate. | Mr Tan Kim Hock |
| 110 | 2020-2021 Sem 1 | Ye Xin | MS | MS-16 | Cyber attacks and their impacts on the shipping industry. Identify the risks and suggest ways to mitigate. | Mr Tan Kim Hock |
| 111 | 2020-2021 Sem 1 | Alicia Kway Shu Yun | MS | MS-17 | Transshipment vs Direct Shipments | Mr Teh Kong Leong |
| 112 | 2020-2021 Sem 1 | Lee Cheng Chong | MS | MS-17 | Transshipment vs Direct Shipments | Mr Teh Kong Leong |
| 113 | 2020-2021 Sem 1 | Teng Boon Hwi, Gerald | MS | MS-17 | Transshipment vs Direct Shipments | Mr Teh Kong Leong |
| 114 | 2020-2021 Sem 1 | Daryl Gan Yong Han | MS | MS-18 | Merger of Singapore's Two Major Shipyards | Mr Teh Kong Leong |
| 115 | 2020-2021 Sem 1 | Li Han | MS | MS-18 | Merger of Singapore's Two Major Shipyards | Mr Teh Kong Leong |
| 116 | 2020-2021 Sem 1 | Yap Hui Xin | MS | MS-18 | Merger of Singapore's Two Major Shipyards | Mr Teh Kong Leong |
| 117 | 2020-2021 Sem 1 | Jody Leong Wei Zhen | MS | MS-20 | Supply Chain Resilience for Global Operations (1): A Rethink for a New Paradigm | Dr Teo Chee Chong |
| 118 | 2020-2021 Sem 1 | Koh Choon Chin | MS | MS-20 | Supply Chain Resilience for Global Operations (1): A Rethink for a New Paradigm | Dr Teo Chee Chong |
| 119 | 2020-2021 Sem 1 | Tan Jing Wen | MS | MS-20 | Supply Chain Resilience for Global Operations (1): A Rethink for a New Paradigm | Dr Teo Chee Chong |
| 120 | 2020-2021 Sem 1 | Khoo Yong Lin | MS | MS-21 | Supply Chain Resilience for Global Operations (2): A Re-evaluation of Performance Benchmarking | Dr Teo Chee Chong |
| 121 | 2020-2021 Sem 1 | Lye Sheng Yang | MS | MS-21 | Supply Chain Resilience for Global Operations (2): A Re-evaluation of Performance Benchmarking | Dr Teo Chee Chong |
| 122 | 2020-2021 Sem 1 | Tricia Tan Zann Yinn | MS | MS-21 | Supply Chain Resilience for Global Operations (2): A Re-evaluation of Performance Benchmarking | Dr Teo Chee Chong |
| 123 | 2020-2021 Sem 1 | David Adhikari | MS | MS-22 | Liner shipping operation under emission reduction measures | A/P Wang Zhiwei |
| 124 | 2020-2021 Sem 1 | Haryshan Nagisvaran | MS | MS-22 | Liner shipping operation under emission reduction measures | A/P Wang Zhiwei |
| 125 | 2020-2021 Sem 1 | Hu Xinyue | MS | MS-22 | Liner shipping operation under emission reduction measures | A/P Wang Zhiwei |
| 126 | 2020-2021 Sem 1 | Abdul Rahman Bin Ab Rahim | MS | MS-23 | Economic rent generation through controlling the freight element within the supply chain - Perspective from | Mr Woei Liang Soh |
| 127 | 2020-2021 Sem 1 | Haikal Lutfi Bin Hasbullah | MS | MS-23 | Economic rent generation through controlling the freight element within the supply chain - Perspective from | Mr Woei Liang Soh |
| 128 | 2020-2021 Sem 1 | Ramesh Gautam Kevin | MS | MS-23 | Economic rent generation through controlling the freight element within the supply chain - Perspective from | Mr Woei Liang Soh |
| 129 | 2020-2021 Sem 1 | Cao Yangyi | MS | MS-27 | Psychological factors influencing customers' intention to use cruise services post COVID-19 | Ast/P Yuen Kum Fai |
| 130 | 2020-2021 Sem 1 | Li Zhaotong | MS | MS-27 | Psychological factors influencing customers' intention to use cruise services post COVID-19 | Ast/P Yuen Kum Fai |
| 131 | 2020-2021 Sem 1 | Muhammad Syukri Bin Saidi | MS | MS-27 | Psychological factors influencing customers' intention to use cruise services post COVID-19 | Ast/P Yuen Kum Fai |
| 132 | 2020-2021 Sem 1 | Chia Ying Ying | MS | MS-29 | Quality design for Maritime Studies programme | Ast/P Yuen Kum Fai |
| 133 | 2020-2021 Sem 1 | Koh Le Yi | MS | MS-29 | Quality design for Maritime Studies programme | Ast/P Yuen Kum Fai |
| 134 | 2020-2021 Sem 1 | Lim Hwee Ern Joanna | MS | MS-29 | Quality design for Maritime Studies programme | Ast/P Yuen Kum Fai |
| 135 | 2020-2021 Sem 1 | Lovevin Tan Jing Ying | MS | MS-30 | Competency requirements for shore-based maritime professionals in the digital era | Ast/P Yuen Kum Fai |
| 136 | 2020-2021 Sem 1 | Ng Xin Ying Charlene | MS | MS-30 | Competency requirements for shore-based maritime professionals in the digital era | Ast/P Yuen Kum Fai |
| 137 | 2020-2021 Sem 1 | Teo Hui Qi | MS | MS-30 | Competency requirements for shore-based maritime professionals in the digital era | Ast/P Yuen Kum Fai |
| 138 | 2020-2021 Sem 1 | Chua Chui Ling, Grace | MS | MS-31 | Causes of panic buying and its impact on shopping behaviour following disease outbreak in Singapore | Ast/P Yuen Kum Fai |
| 139 | 2020-2021 Sem 1 | Leong Zu Er Joey | MS | MS-31 | Causes of panic buying and its impact on shopping behaviour following disease outbreak in Singapore | Ast/P Yuen Kum Fai |
| 140 | 2020-2021 Sem 1 | Lydia Sonia Tan | MS | MS-31 | Causes of panic buying and its impact on shopping behaviour following disease outbreak in Singapore | Ast/P Yuen Kum Fai |
| 141 | 2020-2021 Sem 1 | Chua Hui Sien | MS | MS-32 | Shipping sustainability: Ship RecyclingShip recycling must be safe and environmentally friendly | Mr Seow Kheng Oon |
| 142 | 2020-2021 Sem 1 | Hu Yidi | MS | MS-32 | Shipping sustainability: Ship RecyclingShip recycling must be safe and environmentally friendly | Mr Seow Kheng Oon |
| 143 | 2020-2021 Sem 1 | Lim Xiu Feng, Valencia | MS | MS-32 | Shipping sustainability: Ship RecyclingShip recycling must be safe and environmentally friendly | Mr Seow Kheng Oon |

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| 144 | 2020-2021 Sem 1 | Liau Ming Xuan Joshua | CEE | ST-01 | Vibration response and testing of structures | Prof Ivan Au |
| 145 | 2020-2021 Sem 1 | Leong Phei Wen Winnie | CEE | ST-03 | Ambient vibration testing of full-scale structures | Prof Ivan Au |
| 146 | 2020-2021 Sem 1 | Samuel Kurniawan Sutanty | CEE | ST-05 | PUNCHING SHEAR STRENGTH ANALYSIS CORRODED REINFORCEMENT CONCRETE SLAB | A/P Li Bing |
| 147 | 2020-2021 Sem 1 | Gilbert Nathanael Chandra | CEE | ST-08 | EXPERIMENTAL AND NUMERICAL STUDY ON THE REINFORCED CONCRETE BEAM-COLUMN JOINT | A/P Li Bing |
| 148 | 2020-2021 Sem 1 | Kelvin Yandarmadi | CEE | ST-11 | Analysis and Design of Curved Steel Beam Member in Elevation Using Eurocode 3 | A/P Lie Seng Tjhen |
| 149 | 2020-2021 Sem 1 | Yeo Hui Xian | CEE | ST-14 | Use of microbial methods to enhance the carbon sequestration of cementless concrete | Ast/P Qian Shunzhi |
| 150 | 2020-2021 Sem 1 | Zheng Yanying | CEE | ST-15 | Crack healing in reactive MgO-slag system via bacteria induced carbonate precipitation | Ast/P Qian Shunzhi |
| 151 | 2020-2021 Sem 1 | Lee Wen Yi | CEE | ST-17 | Seismic performance of precast reinforced concrete beam-to-CECFST column joint. | Prof Tan Kang Hai |
| 152 | 2020-2021 Sem 1 | Keith Koh Jia Jie | REP | ST-18 | Experimental study on RCS joints composed of Hybrid CECFST to steel beams under lateral cyclic loading | Prof Tan Kang Hai |
| 153 | 2020-2021 Sem 1 | Ng Kai Qi | CEE | ST-19 | Fire resistance of high strength self-compacting concrete columns | Prof Tan Kang Hai |
| 154 | 2020-2021 Sem 1 | Kong Kok Khuen | CEE | ST-20 | Structural behaviour of PC beam-to-column joints under column removal scenario | Prof Tan Kang Hai |
| 155 | 2020-2021 Sem 1 | Ervin Quek Jing Yi | CEE | ST-21 | Bending behaviour of structural lightweight concrete(SLWC) slabs at ambient and fire condition | Prof Tan Kang Hai |
| 156 | 2020-2021 Sem 1 | Low Khai Jer | CEE | ST-22 | BIM: Interoperability issues between BIM Authoring Software and Structural Analysis software (RC | Dr Teoh Bak Koon |
| 157 | 2020-2021 Sem 1 | Foo Tun How Nicholas | CEE | ST-23 | BIM: Inter-operability issues between BIM Authoring Software and Structural Analysis software (Steel | Dr Teoh Bak Koon |
| 158 | 2020-2021 Sem 1 | Wang Yu Jun | CEE | ST-24 | study on climate change and building facade materials in Singapore | A/P Tiong Lee Kong, Robert |
| 159 | 2020-2021 Sem 1 | Tan Ching Yee Ashley | CEE | ST-25 | Smart self-healing concrete incorporating bacteria | A/P Yang En-Hua |
| 160 | 2020-2021 Sem 1 | Soh Jia Min | CEE | ST-26 | Bendable concrete | A/P Yang En-Hua |
| 161 | 2020-2021 Sem 1 | Chan Qing Xuan, Carissa | CEE | ST-27 | Smart self-healing bendable concrete incorporating bacteria | A/P Yang En-Hua |
| 162 | 2020-2021 Sem 1 | Loi Jing Ying | CEE | ST-28 | New CO2 capturing cement | A/P Yang En-Hua |
| 163 | 2020-2021 Sem 1 | Nur Fazirah Binte Mohamed Faizal | CEE | ST-29 | Smart self damage sensing concrete | A/P Yang En-Hua |
| 164 | 2020-2021 Sem 1 | Alicia Koh | CEE | ST-30 | Recycled aggregate concrete-filled stainless steel tube (RACFSST) columns | Ast/P Zhao Ou |
| 165 | 2020-2021 Sem 1 | Alvin Koh Zhan Wei | CEE | ST-31 | Structural performance of concrete-filled stainless steel tube columns under partial compression | Ast/P Zhao Ou |
| 166 | 2020-2021 Sem 1 | Kevin Montana Wongso | CEE | ST-32 | Fire and post-fire behaviour of composite columns using high performance concrete (HPC) | Ast/P Zhao Ou |
| 167 | 2020-2021 Sem 1 | Bjorn Goh Kai Wen | CEE | ST-33 | Buckling behaviour of cold-formed stainless steel angle and channel section columns | Ast/P Zhao Ou |
| 168 | 2020-2021 Sem 1 | Chin Xin Yu Melvin | CEE | ST-35 | Local buckling of stainless steel welded I-sections under combined compression and bending moment | Ast/P Zhao Ou |
| 169 | 2020-2021 Sem 1 | Radhiah Elyssa Binte Rohaizat | CEE | ST-36AB | Synergetic effect of bacteria and hydrogel on self-healing of concrete | Ast/P Qian Shunzhi |
| 170 | 2020-2021 Sem 1 | Zetty Nurlisda Binti Azli | CEE | ST-36AB | Synergetic effect of bacteria and hydrogel on self-healing of concrete | Ast/P Qian Shunzhi |
| 171 | 2020-2021 Sem 1 | Loo Kah Jun | CEE | ST-37 | A study on methods and conditions for building facade materials tests | A/P Tiong Lee Kong, Robert |
| 172 | 2020-2021 Sem 1 | Lok Guo Ming | CEE | ST-38AB | Structural health monitoring and design improvement of PPVC connectors | Prof Yang Yaowen |
| 173 | 2020-2021 Sem 1 | Ong Kai Hong | CEE | ST-38AB | Structural health monitoring and design improvement of PPVC connectors | Prof Yang Yaowen |
| 174 | 2020-2021 Sem 1 | Chua Joo Han | CEE | ST-39AB | Structural health monitoring of building columns using wireless sensors | Prof Yang Yaowen |
| 175 | 2020-2021 Sem 1 | Leow Ee Hui | CEE | ST-39AB | Structural health monitoring of building columns using wireless sensors | Prof Yang Yaowen |
| 176 | 2020-2021 Sem 1 | William Kho | CEE | ST-40 | Analysis of UHPC using Truss Models | A/P Li Bing |
| 177 | 2020-2021 Sem 1 | Gibson Lam Jing Sen | CEE | TR-02 | Optimal Electric Vehicles charging infrastructure planning | A/P Wang Zhiwei |
| 178 | 2020-2021 Sem 1 | Ong Hui Ying | CEE | TR-03 | Forecasting Electric Vehicle demand | A/P Wang Zhiwei |
| 179 | 2020-2021 Sem 1 | Wong Changxin Joy | CEE | TR-04 | Improving the road safety situation for elderly in Singapore | A/P Wong Yiik Diew |
| 180 | 2020-2021 Sem 1 | Muhammad Sofian Bin Mohamed Tahir | CEE | TR-05 | FYP-URECA: Modelling peak hour trip reduction from telecommuting using automated fare collection data | A/P Wong Yiik Diew |
| 181 | 2020-2021 Sem 1 | Ang Shang Le | CEE | TR-06 | Research into the impacts of ERP and In-vehicle Unit on commercial vehicle drivers' perception and | A/P Wong Yiik Diew |
| 182 | 2020-2021 Sem 1 | Erni Farisha Binte Nor'Azhar | CEE | TR-07 | Mix design of porous asphalt mix (PAM) using steel slag as coarse aggregates for value-add applications | A/P Wong Yiik Diew |
| 183 | 2020-2021 Sem 1 | Ho Siu Joon | CEE | TR-08AB | Safety analysis of active mobility mode | Ast/P Zhu Feng |
| 184 | 2020-2021 Sem 1 | Koh Ming Sheng | CEE | TR-08AB | Safety analysis of active mobility mode | Ast/P Zhu Feng |
| 185 | 2020-2021 Sem 1 | Darilynn Chee Rui Bin | CEE | TR-09AB | Level of Service Acceptability Matrix (LOSAM) recalibration for active mobility | Ast/P Zhu Feng |
| 186 | 2020-2021 Sem 1 | Muhammad Izzuddin Bin Arman | CEE | TR-09AB | Level of Service Acceptability Matrix (LOSAM) recalibration for active mobility | Ast/P Zhu Feng |
| 187 | 2020-2021 Sem 1 | Chan Wei Quan | CEE | TR-10AB | Study on the impact of AV position on traffic flow stability and fuel consumption | Ast/P Zhu Feng |
| 188 | 2020-2021 Sem 1 | Kenneth Tan Chiao Wee | CEE | TR-10AB | Study on the impact of AV position on traffic flow stability and fuel consumption | Ast/P Zhu Feng |
| 189 | 2020-2021 Sem 1 | Priscilla Amy John | CEE | TR-11AB | The effectiveness of forward collision warning system for autonomous vehicles | Ast/P Zhu Feng |
| 190 | 2020-2021 Sem 1 | Alson Lai Zhi Jie | CVEC | TR-11AB | The effectiveness of forward collision warning system for autonomous vehicles | Ast/P Zhu Feng |
| 191 | 2020-2021 Sem 1 | Lim Wei Yang | CEE | TR-12AB | Cooperative intersection management for mixed traffic | Ast/P Zhu Feng |

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| 194 | 2020-2021 Sem 1 | Tan Qin Xiang | CEE | WR-03 | Local Scour at Bridge Piers in Overtopping Flows | Prof Chiew Yee Meng |
| 195 | 2020-2021 Sem 1 | Lim Qian Wen | ENE | WR-06 | Remote sensing of turbidity in surface waters - image analysis | A/P Law Wing-Keung, Adrian |
| 196 | 2020-2021 Sem 1 | Tan Pek Yeu | CEE | WR-07 | Design of floating photovoltaic structures in coastal waters | A/P Law Wing-Keung, Adrian |
| 197 | 2020-2021 Sem 1 | K.Prevind | CEE | WR-18 | Evaluation of rainfall frequency changes under climate change | A/P Qin Xiaosheng |
| 198 | 2020-2021 Sem 1 | Chew Shi Yin, Charmaine | CEE | WR-19AB | Development of flood exposure and loss scenarios | A/P Lo Yat-Man, Edmond |
| 199 | 2020-2021 Sem 1 | Siah Shifra | CEE | WR-19AB | Development of flood exposure and loss scenarios | A/P Lo Yat-Man, Edmond |
| 200 | 2020-2021 Sem 1 | Ow Jie Liang | CEE | WR-20 | Efficacy of Water Recycling Technologies for Treatment of Coronavirus | Prof Shane Allen Snyder |