

Module Class Demand and Allocation Report Graduate Modules, Select Modules (Round 1) Semester 2, AY2022/2023

(updated: 30/12/2022)

| Module Host | Module Host | Module | Module Title | Module | Vacancy | Demand | | essful cations | Unsu | ccessful Allo | cations due t | o: |
|---------------------------|--------------|--------|---|--------|---------|--------|--------------|-----------------|-------------------|-------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| College of Design and Eng | Architecture | AC5002 | Conservation Approaches and Philosophies | L1 | 25 | 4 | 4 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Architecture | AC5003 | Urban Conservation and Regeneration | L1 | 15 | 21 | 15 | 0 | 6 | 0 | 0 | 0 |
| College of Design and Eng | Architecture | AC5004 | Architectural Heritage Management | L1 | 15 | 12 | 12 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Architecture | AC5005 | Conservation Policy Methodology for Sustainable Development | L1 | 15 | 8 | 8 | 1 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Architecture | AC5008 | Design for Conservation | L1 | 15 | 7 | 7 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Architecture | AC5010 | Historic Buildings Survey and Recording | L1 | 15 | 12 | 12 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Architecture | AC5012 | Practical Building Conservation Skills | L1 | 15 | 9 | 9 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Architecture | AC5014 | Internship | L1 | 15 | 10 | 10 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Architecture | AR5011 | Research Methodology | L1 | 18 | 2 | 0 | 0 | 0 | 0 | 0 | 2 |
| College of Design and Eng | Architecture | AR5221 | CONTEMPORARY THEORIES | L1 | 45 | 36 | 34 | 0 | 0 | 0 | 0 | 2 |
| College of Design and Eng | Architecture | AR5601 | Urban Design Theory and Praxis | L1 | 44 | 35 | 35 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Architecture | AR5808 | Final Design Project | D1 | 150 | 11 | 11 | 0 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | Martine Title | Module | W | B | | essful cations | Unsu | ccessful Allo | cations due t | o: |
|---------------------------|--------------|---------|--|--------|---------|--------|--------------|-----------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| College of Design and Eng | Architecture | AR5955B | Topics in Research by Design 2 | L1 | 8 | 7 | 7 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Architecture | AR5955C | Topics in Research by Design 3 | L1 | 25 | 8 | 4 | 1 | 0 | 0 | 0 | 4 |
| College of Design and Eng | Architecture | AR5955D | Topics in Research by Design 4 | L1 | 24 | 12 | 6 | 0 | 3 | 0 | 0 | 3 |
| College of Design and Eng | Architecture | AR5955E | Topics in Research by Design 5 | L1 | 22 | 30 | 7 | 0 | 13 | 0 | 0 | 10 |
| College of Design and Eng | Architecture | AR5957I | Topics in History and Theory of Architecture 9 | L1 | 22 | 16 | 9 | 0 | 0 | 0 | 0 | 7 |
| College of Design and Eng | Architecture | AR5958G | Topics in Urbanism 7 | L1 | 23 | 29 | 15 | 0 | 6 | 0 | 0 | 8 |
| College of Design and Eng | Architecture | AR5958H | Topics in Urbanism 8 | L1 | 21 | 9 | 2 | 3 | 0 | 0 | 0 | 7 |
| College of Design and Eng | Architecture | AR5958I | Topics in Urbanism 9 | L1 | 23 | 18 | 10 | 1 | 0 | 0 | 0 | 8 |
| College of Design and Eng | Architecture | AR5958J | Topics in Urbanism 10 | L1 | 21 | 21 | 1 | 0 | 1 | 0 | 0 | 19 |
| College of Design and Eng | Architecture | AR5958K | Topics in Urbanism 11 | L1 | 15 | 14 | 0 | 0 | 0 | 0 | 0 | 14 |
| College of Design and Eng | Architecture | AR5959E | Topics in Design Technology 5 | E1 | 23 | 13 | 3 | 0 | 0 | 0 | 0 | 10 |
| College of Design and Eng | Architecture | AR5959F | Topics in Design Technology 6 | L1 | 23 | 6 | 2 | 0 | 0 | 0 | 0 | 4 |
| College of Design and Eng | Architecture | DEP5110 | Urban Design and Planning | L1 | 40 | 12 | 12 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Architecture | DEP5111 | Planning Technologies | L1 | 30 | 12 | 12 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Architecture | LA5702 | MLA Studio: Region | D1 | 75 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Architecture | LA5742 | Dissertation | L1 | 50 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Architecture | UD5602 | URBAN STUDIO DESIGN 2 | D1 | 35 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | Marketa Title | Module | W | D | | essful ations | Unsu | ccessful Allo | cations due t | o: |
|---------------------------|------------------------|---------|--|--------|---------|--------|--------------|------------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| College of Design and Eng | Architecture | UD5628 | Critique of Contemporary Urban Design | L1 | 35 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Biomedical Engineering | BN5102 | Clinical Instrumentation | L1 | 5 | 15 | 5 | 0 | 10 | 0 | 0 | 0 |
| College of Design and Eng | Biomedical Engineering | BN5201 | Advanced Biomaterials | L1 | 40 | 20 | 20 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Biomedical Engineering | BN5202 | Orthopaedic Biomechanics | L1 | 30 | 10 | 10 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Biomedical Engineering | BN5203 | ADVANCED TISSUE ENGINEERING | L1 | 50 | 15 | 15 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Biomedical Engineering | BN5207 | MEDICAL IMAGING SYSTEMS | L1 | 50 | 26 | 26 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Biomedical Engineering | BN5209 | FRONTIERS IN NEUROTECHNOLOGY | L1 | 25 | 27 | 25 | 0 | 2 | 0 | 0 | 0 |
| College of Design and Eng | Biomedical Engineering | BN5303 | Tissue Engineering for Designing Food | L1 | 40 | 4 | 1 | 0 | 0 | 0 | 0 | 3 |
| College of Design and Eng | Biomedical Engineering | BN6202 | Advanced Human Motion Biomechanics | L1 | 35 | 8 | 8 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Biomedical Engineering | BN6401 | Advanced Quantitative Fluorescence Microscopy | L1 | 59 | 23 | 23 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Built Environment | BPS5222 | Indoor Environmental Quality | L1 | 50 | 21 | 21 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Built Environment | BPS5225 | Building Energy Audit and Performance Measurement and Verification | L1 | 41 | 10 | 10 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Built Environment | BPS5226 | Smart Buildings and Facilities | L1 | 31 | 13 | 13 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Built Environment | BPS5228 | Advanced Building Materials and Structures | L1 | 34 | 19 | 19 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Built Environment | PM5101 | PROJECT MANAGEMENT | L1 | 87 | 24 | 24 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Built Environment | PM5105 | DEVELOPMENT FINANCE | L1 | 89 | 23 | 23 | 0 | 0 | 0 | 0 | 0 |
| College of Design | Built Environment | PM5107 | TIME AND COST MANAGEMENT | L1 | 84 | 24 | 24 | 0 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | Madala Title | Module | W | D | | essful | Unsu | ccessful Allo | cations due t | o: |
|---------------------------|--------------------------------|---------|--|--------|---------|--------|--------------|-----------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| and Eng | | | | | | | | | | | | |
| College of Design and Eng | Built Environment | PM5109 | PROJECT MANAGEMENT LAW | L1 | 92 | 14 | 14 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Built Environment | PM5115 | Project Finance Contracts and Agreements | L1 | 95 | 18 | 18 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Built Environment | PM5117 | Urban Managment | L1 | 100 | 24 | 24 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | CDE Dean's Office | BX5101 | BUSINESS AND THE ENVIRONMENT | L1 | 25 | 7 | 7 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | CDE Dean's Office | DE5107 | Environmental Planning | L1 | 27 | 7 | 7 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | CDE Dean's Office | DEP5102 | Urban Planning History & Theory | L1 | 40 | 12 | 12 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | CDE Dean's Office | DEP5107 | Dissertation | E1 | 5 | 7 | 5 | 0 | 2 | 0 | 0 | 0 |
| College of Design and Eng | CDE Dean's Office | DEP5107 | Dissertation | E10 | 5 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | CDE Dean's Office | DEP5113 | Quantitative Methods for Urban Planning | L1 | 30 | 12 | 12 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | CDE Dean's Office | ISD5102 | Integrated Studio Project 2 | D1 | 32 | 12 | 12 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | CDE Dean's Office | ISD5105 | Principles of Sustainable Urbanism | L2 | 30 | 10 | 10 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | CDE Dean's Office | ISD5105 | Principles of Sustainable Urbanism | L3 | 30 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | CDE Dean's Office | ISD5106 | Sustainability Models and Blueprints | L1 | 37 | 2 | 1 | 0 | 0 | 0 | 0 | 1 |
| College of Design and Eng | CDE Dean's Office | ISD5106 | Sustainability Models and Blueprints | L2 | 30 | 11 | 9 | 0 | 0 | 0 | 0 | 2 |
| College of Design and Eng | CDE Dean's Office | ISD5106 | Sustainability Models and Blueprints | L4 | 30 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Chemical & Biomolecular Eng | CN5020 | ADVANCED REACTION ENGINEERING | L1 | 31 | 4 | 4 | 0 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | Mandada Tida | Module | W | D | | essful | Unsu | ccessful Allo | cations due t | o: |
|---------------------------|--------------------------------|--------|---|--------|---------|--------|--------------|-----------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| College of Design and Eng | Chemical & Biomolecular Eng | CN5040 | ADVANCED TRANSPORT PHENOMENA | L1 | 38 | 7 | 7 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Chemical & Biomolecular Eng | CN5050 | ADVANCED SEPARATION PROCESSES | L1 | 53 | 7 | 7 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Chemical & Biomolecular Eng | CN5111 | OPTIMIZATION OF CHEMICAL PROCESSES | L1 | 24 | 9 | 9 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Chemical & Biomolecular Eng | CN5112 | Introduction to Electrochemical Systems | L1 | 42 | 11 | 11 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Chemical & Biomolecular Eng | CN5172 | BIOCHEMICAL ENGINEERING | L1 | 21 | 11 | 11 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Chemical & Biomolecular Eng | CN5191 | Project Engineering | L1 | 10 | 4 | 4 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Chemical & Biomolecular Eng | CN5193 | INSTRUMENTAL METHODS OF ANALYSIS | L1 | 29 | 19 | 19 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Chemical & Biomolecular Eng | CN5194 | Carbon Capture Sequestration and Utilization | L1 | 17 | 16 | 16 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Chemical & Biomolecular Eng | CN5203 | Circular Economy in the Chemical Industry | L1 | 13 | 12 | 12 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Chemical & Biomolecular Eng | CN5215 | Atomistic Modelling of Molecules and Materials | L1 | 9 | 11 | 9 | 0 | 2 | 0 | 0 | 0 |
| College of Design and Eng | Chemical & Biomolecular Eng | CN5252 | Molecular and computational tools for biotechnology | L1 | 38 | 4 | 4 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Chemical & Biomolecular Eng | CN6020 | Advanced Reaction Engineering | L1 | 10 | 7 | 7 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Chemical & Biomolecular Eng | CN6163 | Inorganic Nanomaterials for Sustainability | L1 | 32 | 4 | 4 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Chemical & Biomolecular Eng | SH5001 | Fundamentals in Process Safety | L1 | 14 | 22 | 14 | 0 | 8 | 0 | 0 | 0 |
| College of Design and Eng | Chemical & Biomolecular Eng | SH5003 | FUNDAMENTALS IN ENVIRONMENTAL PROTECTION | L1 | 20 | 27 | 20 | 0 | 7 | 0 | 0 | 0 |
| College of Design and Eng | Chemical & Biomolecular Eng | SH5004 | Fundamentals in Industrial Hygiene | L1 | 20 | 17 | 17 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Chemical & Biomolecular Eng | SH5005 | Risk Analysis & Safety Analytics | L1 | 25 | 20 | 20 | 0 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | Ma dula Tida | Module | V | Domand | | essful cations | Unsu | ccessful Allo | cations due t | o: |
|---------------------------|--------------------------------|----------|--|--------|---------|--------|--------------|-----------------|-------------------|-------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| College of Design and Eng | Chemical & Biomolecular Eng | SH5101 | INDUSTRIAL TOXICOLOGY | L1 | 40 | 19 | 19 | 1 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Chemical & Biomolecular Eng | SH5105 | Noise and Other Physical Hazards | L1 | 7 | 12 | 7 | 0 | 5 | 0 | 0 | 0 |
| College of Design and Eng | Chemical & Biomolecular Eng | SH5201 | Process Hazard Analysis | L1 | 25 | 10 | 10 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Chemical & Biomolecular Eng | SH5202 | Quantified Risk Analysis | L1 | 60 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Chemical & Biomolecular Eng | SH5205 | Crisis and Incident Management | L1 | 12 | 5 | 5 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Chemical & Biomolecular Eng | SH5209 | Process Safety Digitalization | L1 | 18 | 12 | 12 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Chemical & Biomolecular Eng | SH5401 | Safety, Health, Environment & Quality Management System | L1 | 4 | 17 | 4 | 0 | 13 | 0 | 0 | 0 |
| College of Design and Eng | Chemical & Biomolecular Eng | SH5407 | Sustainable Energy and Environment | L1 | - | 14 | 14 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Chemical & Biomolecular Eng | SH5408 | Electrical Safety | L1 | 32 | 13 | 13 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5001 | Research Project | L01 | 50 | 21 | 21 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5002D | Capstone Project for Transportation Engineering | L01 | 60 | 15 | 15 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5002E | Capstone Project for Infrastructure Project Management | L01 | 80 | 4 | 4 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5106QA | Ground Improvement - Hydraulic, Vibratory & Chemical | L01 | 100 | 58 | 58 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5106QB | Ground Improvement - Dynamic, Geosynthetic & Inclusions | L01 | 100 | 42 | 41 | 0 | 0 | 0 | 0 | 1 |
| College of Design and Eng | Civil & Environmental Eng | CE5107QA | Pile Foundation Design | L01 | 100 | 58 | 58 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5107QB | Advanced Topics in Pile Foundation Design | L01 | 100 | 49 | 49 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5111 | UNDERGROUND CONSTRUCTION DESIGN PROJECT | L01 | 50 | 11 | 11 | 0 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | Madala Title | Module | W | D | | essful | Unsu | ccessful Allo | cations due t | o: |
|---------------------------|------------------------------|----------|--|--------|---------|--------|--------------|-----------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| College of Design and Eng | Civil & Environmental Eng | CE5112 | Structural Support Systems for Excavation | L01 | 70 | 57 | 57 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5203 | Traffic Flow & Control | L01 | 70 | 91 | 70 | 0 | 21 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5204 | PAVEMENT DESIGN & REHABILITATION | L01 | 60 | 96 | 60 | 0 | 36 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5214QA | Energy Demand Analysis for the Built Environment | L01 | 100 | 70 | 70 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5214QB | Mobility, Climate Change, and Energy Markets | L01 | 100 | 62 | 62 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5308 | Coastal Processes and Protection | L01 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 4 |
| College of Design and Eng | Civil & Environmental Eng | CE5308QA | Coastal Processes and Protection | L01 | 70 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5308QB | Sediment Transport and Coastal Protection | L01 | 70 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5310 | Hydroinformatics | L01 | 30 | 8 | 8 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5314 | HEWRM Project | EL01 | 120 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5317A | Eco-hydrology | L01 | 40 | 21 | 21 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5317B | Nature Based Solutions for Coastal Protection | L01 | 40 | 25 | 25 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5513 | Plastic Analysis Of Structures | L01 | 70 | 44 | 44 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5515 | Structural Health Monitoring | L01 | 50 | 30 | 30 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5516QA | Structural Stability Concepts & Applications | L01 | 80 | 19 | 19 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5516QB | Structural Dynamics Concepts & Applications | L01 | 60 | 23 | 23 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5604 | Advanced Concrete Technology | L01 | 120 | 87 | 87 | 0 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | | Module | | | | essful cations | Unsu | ccessful Allo | cations due t | ю: |
|---------------------------|------------------------------|----------|---|--------|---------|--------|--------------|-------------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| College of Design and Eng | Civil & Environmental Eng | CE5611QA | Advanced Prestressed Concrete Design | L01 | 70 | 39 | 39 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5611QB | Precast Structural Concrete Design | L01 | 70 | 38 | 38 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5716 | Introduction to Ocean Infrastructure & Renewables | L01 | 30 | 35 | 30 | 0 | 5 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5717 | Mooring and Cables for Ocean Infrastructure | L01 | 30 | 22 | 22 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5719QA | Design of Fixed Wind Turbine Structures | L01 | 30 | 8 | 8 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5719QB | Integrity of Fixed Wind Turbine Structures | L01 | 30 | 8 | 8 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5805QA | Construction Productivity Analytics | L01 | 100 | 114 | 100 | 0 | 14 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5805QB | Design for Manufacture and Assembly | L01 | 100 | 113 | 100 | 0 | 13 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5806QA | Advanced Construction Planning & Control | L01 | 100 | 131 | 100 | 0 | 31 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5806QB | Lean Construction | L01 | 100 | 123 | 100 | 0 | 23 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE5809 | Management and Economics of International Construction | L01 | 100 | 94 | 94 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE6006 | ADVANCED FINITE ELEMENT ANALYSIS | L01 | 40 | 13 | 13 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE6102 | GEOTECHNICAL ANALYSIS | L01 | 40 | 26 | 26 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE6601 | Characterization of Sustainable Building Materials | L01 | 30 | 32 | 30 | 0 | 2 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | CE6999 | DOCTORAL SEMINARS | EL01 | 150 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | ESE5001 | Environmental Engineering Principles | L01 | 40 | 10 | 10 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | ESE5003 | Environmental Chemical Processes Analysis | L01 | 60 | 64 | 60 | 0 | 4 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | Madula Tida | Module | V | Domand | | essful cations | Unsu | ccessful Allo | cations due t | o: |
|---------------------------|------------------------------|----------|---|--------|---------|--------|--------------|-----------------|-------------------|-------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| College of Design and Eng | Civil & Environmental Eng | ESE5004 | Research Project | L01 | 50 | 27 | 27 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | ESE5202 | AIR POLLUTION CONTROL TECHNOLOGY | L01 | 100 | 71 | 71 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | ESE5203 | AEROSOL SCIENCE AND TECHNOLOGY | L01 | 80 | 54 | 54 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | ESE5602 | Environmental Management Systems | L01 | 80 | 23 | 23 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | ESE5666 | Industrial Attachment | L01 | 20 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | ESE5880C | Topics in Env. Eng Environ Sys Planning & Analysis | L01 | 70 | 65 | 65 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | ESE5901 | Environmental Technology | L01 | 18 | 6 | 6 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Civil & Environmental Eng | ESE6003 | Advanced Environmental Chemical Process Analysis | L01 | 8 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | CEG5103 | Wireless and Sensor Networks for IoT | L01 | 118 | 3 | 3 | 1 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | CEG5202 | Embedded Software Systems and Security | L01 | 55 | 8 | 8 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | CEG5203 | Hardware Acceleration and Reconfigurable Computing | L01 | 34 | 6 | 6 | 1 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | CEG5204 | Smart Sensing Systems | L01 | 42 | 5 | 5 | 1 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | CEG5301 | Machine Learning with Applications | L01 | 100 | 60 | 60 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | CEG5302 | Evolutionary Computation and Applications | L01 | 77 | 71 | 48 | 0 | 0 | 0 | 0 | 23 |
| College of Design and Eng | Electrical & Computer Eng | CEG5303 | Intelligent Autonomous Robotic Systems | L01 | 22 | 45 | 17 | 0 | 28 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | CEG5304 | Deep Learning for Digitalization Technologies | L01 | 60 | 46 | 40 | 0 | 6 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | EE5020 | Data Science for Internet of Things | L01 | 27 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | | Module | ., | | | essful | Unsu | ccessful Allo | cations due t | o: |
|---------------------------|------------------------------|--------|---|--------|---------|--------|--------------|-----------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| College of Design and Eng | Electrical & Computer Eng | EE5021 | Cloud based Services for Internet of Things | L01 | 16 | 5 | 5 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | EE5022 | Cyber Security for Internet of Things | L01 | 25 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | EE5023 | Wireless Networks | L01 | 10 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | EE5024 | IoT Sensor Networks | L01 | 12 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | EE5064 | Dynamics and Control of Robot Manipulators | L01 | 8 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | EE5065 | Tenets of AI in Robotics | L01 | 13 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | EE5104 | ADAPTIVE CONTROL SYSTEMS | L01 | - | 27 | 16 | 0 | 11 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | EE5134 | Optical Communications and Networks | L01 | 1 | 105 | 30 | 0 | 75 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | EE5135 | Digital Communications | L01 | - | 60 | 31 | 0 | 29 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | EE5434 | Microelectronic Processes and Integration | L01 | - | 105 | 32 | 0 | 73 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | EE5441 | Introduction to Nanoelectronics and Emerging Devices | L01 | - | 57 | 17 | 0 | 34 | 0 | 0 | 6 |
| College of Design and Eng | Electrical & Computer Eng | EE5442 | Memory Technologies and Their Emerging Applications | L01 | - | 69 | 20 | 0 | 45 | 0 | 0 | 4 |
| College of Design and Eng | Electrical & Computer Eng | EE5507 | Analog Integrated Circuits Design | L01 | = | 26 | 26 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | EE5508 | SEMICONDUCTOR FUNDAMENTALS | L01 | - | 24 | 24 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | EE5517 | Optical Engineering | L01 | - | 126 | 61 | 0 | 65 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | EE5711 | Power Electronic Systems | L01 | - | 41 | 16 | 0 | 25 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | EE5713 | Modern Power Systems and Smart Grid | L01 | 31 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | | Module | | | | essful cations | Unsu | ccessful Allo | cations due t | ю: |
|---------------------------|----------------------------------|--------|---|--------|---------|--------|--------------|-------------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| College of Design and Eng | Electrical & Computer Eng | EE5801 | Electromagnetic Compatibility | L01 | ı | 54 | 24 | 0 | 30 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | EE5904 | NEURAL NETWORKS | L01 | ı | 33 | 28 | 3 | 5 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | EE6104 | ADAPTIVE CONTROL SYSTEMS (ADVANCED) | L01 | 8 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | EE6135 | Digital Communications (Advanced) | L01 | 6 | 6 | 4 | 0 | 2 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | EE6437 | Advanced Semiconductor Devices | L01 | 22 | 5 | 5 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | EE6934 | Deep Learning (Advanced) | L01 | 30 | 7 | 7 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Electrical & Computer Eng | ME5404 | NEURAL NETWORKS | L01 | 13 | 16 | 13 | 0 | 3 | 0 | 0 | 0 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | IE5002 | Applied Engineering Statistics | L1 | 14 | 6 | 3 | 0 | 0 | 0 | 0 | 3 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | IE5003 | COST ANALYSIS AND ENGINEERING ECONOMY | L1 | 14 | 14 | 4 | 0 | 5 | 0 | 0 | 5 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | IE5006 | Large Scale System Engineering | L1 | 9 | 18 | 0 | 0 | 0 | 0 | 0 | 18 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | IE5105 | Modelling for Supply Chain Systems | L1 | 37 | 11 | 9 | 0 | 0 | 0 | 0 | 2 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | IE5107 | Operations Analysis and Management | L1 | 27 | 16 | 15 | 0 | 1 | 0 | 0 | 0 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | IE5108 | Facility Layout And Location | L1 | 37 | 17 | 14 | 0 | 0 | 0 | 0 | 3 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | IE5121 | Quality Planning And Management | L1 | 9 | 6 | 6 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | IE5202 | APPLIED FORECASTING METHODS | L1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | IE5205 | Healthcare System and Analytics | L1 | 22 | 4 | 4 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | IE5206 | Energy and Sustainability A Systems Approach | L1 | - | 1 | 0 | 0 | 1 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | | Module | ., | | | essful cations | Unsu | ccessful Allo | cations due t | o: |
|---------------------------|----------------------------------|---------|--|--------|---------|--------|--------------|-----------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| College of Design and Eng | Industrial Systems Eng & Mgmt | IE5207 | Energy Systems Modelling and Market Mechanisms | L1 | 14 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | IE5221 | Transportation Modeling and Economics | L1 | 9 | 9 | 9 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | IE5504 | Systems Modelling And Advanced Simulation | L1 | 38 | 11 | 7 | 1 | 1 | 0 | 0 | 3 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | IE5909A | Research Project in Industrial & System Engineering I | L1 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 2 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | IE6004 | Stochastic Processes I | L1 | 32 | 5 | 0 | 0 | 0 | 0 | 0 | 5 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | IE6099 | ISE RESEARCH METHODOLOGY | L1 | 15 | 4 | 0 | 0 | 0 | 0 | 0 | 4 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | IE6520 | Theory and Algorithms for Online Learning | L1 | 36 | 8 | 0 | 0 | 0 | 0 | 0 | 8 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | MT5001 | Intellectual Property Management & Innovation Strategy | L1 | 28 | 15 | 15 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | MT5007 | MANAGEMENT OF TECHNOLOGICAL INNOVATION | L1 | 50 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | MT5010 | Technology Forecasting, Intelligence & Foresighting | L1 | 39 | 6 | 6 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | MT5022 | Digital Disruption and Technology Strategy | L1 | 28 | 14 | 14 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | MT5023 | Technology-Based Entrepreneurial Strategy | L1 | 29 | 8 | 8 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | MT5024 | Maximising Innovation Value through Patent Analytics | L1 | 48 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | MT5026 | Experiential Learning Applied Project | L1 | 36 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | MT5900 | MOT RESEARCH PROJECT | L1 | - | 1 | 0 | 0 | 0 | 0 | 0 | 1 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | MT5911 | Venture Capital Funding for TechVenture | L1 | 44 | 12 | 12 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | MT5912 | Frugal Innovation | L1 | 30 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | | Module | ., | | | essful cations | Unsu | ccessful Allo | cations due t | o: |
|---------------------------|----------------------------------|---------|---|--------|---------|--------|--------------|-----------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| College of Design and Eng | Industrial Systems Eng & Mgmt | MT5913 | TechLaunch - Experiential Entrepreneurship | L1 | 25 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | MT5920 | Enterprise Development | L1 | 29 | 4 | 4 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Industrial Systems Eng & Mgmt | MTM5005 | Intermodal Freight Transport and Logistics | L1 | 2 | 5 | 2 | 0 | 3 | 0 | 0 | 0 |
| College of Design and Eng | Materials Science & Eng | MLE5002 | Materials Characterization | L1 | 69 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Materials Science & Eng | MLE5102 | MECHANICAL BEHAVIOURS OF MATERIALS | L1 | 160 | 67 | 67 | 1 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Materials Science & Eng | MLE5211 | Nanomaterials | L1 | 159 | 76 | 76 | 1 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Materials Science & Eng | MLE5214 | Advances in Polymeric Materials | L1 | 155 | 134 | 134 | 3 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Materials Science & Eng | MLE5215 | Atomistic Modelling of Molecules and Materials | L1 | 18 | 54 | 18 | 0 | 34 | 0 | 0 | 2 |
| College of Design and Eng | Materials Science & Eng | MLE5222 | Nano and 2D materials for Energy applications | L1 | 119 | 82 | 0 | 0 | 0 | 0 | 0 | 82 |
| College of Design and Eng | Materials Science & Eng | MLE5223 | Rational Materials Design for Sustainability | L1 | 117 | 113 | 0 | 0 | 0 | 0 | 0 | 113 |
| College of Design and Eng | Materials Science & Eng | MLE5224 | Degradation of Materials | L1 | 120 | 111 | 0 | 0 | 0 | 0 | 0 | 111 |
| College of Design and Eng | Materials Science & Eng | MLE6208 | Practical Transmission Electron Microscopy | L1 | 60 | 25 | 25 | 1 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Mechanical Engineering | EE5106 | ADVANCED ROBOTICS | L01 | - | 65 | 25 | 0 | 40 | 0 | 0 | 0 |
| College of Design and Eng | Mechanical Engineering | ME5001A | Mechanical Engineering Project | E01 | 60 | 3 | 0 | 0 | 0 | 0 | 0 | 3 |
| College of Design and Eng | Mechanical Engineering | ME5103 | PLATES AND SHELLS | L01 | 38 | 12 | 12 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Mechanical Engineering | ME5107 | Vibration Theory and Applications | L01 | 40 | 34 | 34 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Mechanical Engineering | ME5207 | SOLAR ENERGY SYSTEMS | L01 | 48 | 42 | 42 | 1 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.

| Module Host | Module Host | Module | Market Title | Module | W | D | | essful cations | Unsu | ccessful Allo | cations due t | ю: |
|---------------------------|---------------------------|--------|---|--------|---------|--------|--------------|-----------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| College of Design and Eng | Mechanical Engineering | ME5302 | Computational Fluid Mechanics | L01 | 21 | 5 | 5 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Mechanical Engineering | ME5309 | Aircraft Engines and Rocket Propulsion | L01 | 13 | 12 | 12 | 1 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Mechanical Engineering | ME5311 | Data-Driven Engineering and Machine Learning | L01 | 114 | 81 | 81 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Mechanical Engineering | ME5402 | ADVANCED ROBOTICS | L01 | 48 | 3 | 3 | 1 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Mechanical Engineering | ME5405 | Machine Vision | L01 | 54 | 16 | 16 | 4 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Mechanical Engineering | ME5406 | Deep Learning for Robotics | L01 | 21 | 13 | 13 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Mechanical Engineering | ME5409 | Robot Dynamics and Control | L01 | - | 45 | 33 | 0 | 0 | 0 | 0 | 12 |
| College of Design and Eng | Mechanical Engineering | ME5410 | Materials, Sensors, Actuators & Fabrication in Robotics | L01 | - | 46 | 46 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Mechanical Engineering | ME5411 | Robot vision and AI | L01 | - | 44 | 44 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Mechanical Engineering | ME5413 | Autonomous Mobile Robotics | L01 | 94 | 108 | 80 | 0 | 26 | 0 | 0 | 2 |
| College of Design and Eng | Mechanical Engineering | ME5414 | Optimization Techniques for Dynamic Systems | L01 | 98 | 17 | 17 | 2 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Mechanical Engineering | ME5415 | Advanced Soft Robotics | L01 | 96 | 68 | 64 | 0 | 4 | 0 | 0 | 0 |
| College of Design and Eng | Mechanical Engineering | ME5416 | Mathematics for Robotics engineering | L01 | - | 22 | 22 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Mechanical Engineering | ME5421 | Robot Kinematics | L01 | - | 46 | 46 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Mechanical Engineering | ME5506 | Corrosion of Materials | L01 | 188 | 153 | 153 | 4 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Mechanical Engineering | ME5516 | Emerging Energy Conversion and Storage Technologies | L01 | 27 | 32 | 27 | 0 | 5 | 0 | 0 | 0 |
| College of Design and Eng | Mechanical Engineering | ME5611 | SUSTAINABLE PRODUCT DESIGN & MANUFACTURING | L01 | 1 | 43 | 1 | 0 | 42 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



Module Class Demand and Allocation Report Graduate Modules, Select Modules (Round 1) Semester 2, AY2022/2023

| Module Host | Module Host | Module | Madula Title | Module | V | Domand | | essful cations | Unsu | ccessful Allo | cations due t | o: |
|------------------------------|---------------------------|---------|--|--------|---------|--------|--------------|-----------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| College of Design and Eng | Mechanical Engineering | ME5612 | COMPUTER AIDED PRODUCT DEVELOPMENT | L01 | 11 | 46 | 1 | 0 | 45 | 0 | 0 | 0 |
| College of Design and Eng | Mechanical Engineering | ME6205 | Advanced Topics in Heat and Mass Transfer | L01 | 21 | 9 | 9 | 1 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Mechanical Engineering | ME6504 | Mechanical Failure Analysis: Learning from Examples | L01 | - | 10 | 2 | 0 | 8 | 0 | 0 | 0 |
| College of Design and Eng | Mechanical Engineering | ME6601 | Research Topics in Manufacturing | L01 | 98 | 6 | 6 | 1 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Mechanical Engineering | ME6604 | Modelling of Manufacturing Processes | L01 | 28 | 21 | 21 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Mechanical Engineering | OT5301 | Subsea Systems Engineering | L01 | 60 | 9 | 9 | 0 | 0 | 0 | 0 | 0 |
| College of Design and Eng | Mechanical Engineering | OT5304 | Subsea Construction & Operational Support | L01 | 40 | 19 | 18 | 0 | 0 | 0 | 1 | 0 |
| Duke-NUS Medical School | Duke-NUS Dean's Office | GMS5004 | Regulation of Pharmaceutical Manufacturing | L1 | 10 | 21 | 10 | 0 | 11 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Chinese Studies | CH4223 | Chinese Literary Criticism | E1 | 5 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Chinese Studies | CH4227 | Contemporary Chinese Literature in Twelve Key Words | E1 | 5 | 6 | 5 | 0 | 1 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Chinese Studies | CH4281 | Translation Studies | E1 | 5 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Chinese Studies | CH5213 | Cognitive Linguistics & Chinese Language | S1 | 20 | 3 | 3 | 1 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Chinese Studies | CH5243 | Contemporary China-Southeast Asia Relations | E1 | 26 | 18 | 17 | 8 | 1 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Chinese Studies | CH5660 | INDEPENDENT STUDY | L1 | 1 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Chinese Studies | CH6201 | TOPICS IN CHINESE LINGUISTICS | S1 | 20 | 11 | 11 | 1 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Chinese Studies | CH6227 | CULTURE AND SOCIETY THROUGH LITERATURE | S1 | 20 | 16 | 15 | 2 | 1 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Chinese Studies | CH6262 | INDEPENDENT STUDY IN CHINESE STUDIES | L1 | - | 2 | 2 | 0 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | Module Title | Module | W | D | | essful | Unsu | ccessful Allo | cations due t | o: |
|---------------------------------|-----------------|---------|--|--------|---------|--------|--------------|-----------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Little | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| Faculty of Arts & Social Sci | Chinese Studies | CHC5302 | Chinese Buddhist Proselytic Literature | L1 | 26 | 15 | 15 | 11 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Chinese Studies | CHC5303 | Traditional Chinese Culture in Singapore and Malaysia | L1 | 25 | 23 | 23 | 2 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Chinese Studies | CHC5305 | Prominent Nanyang Chinese in Modern China | L2 | 26 | 8 | 8 | 4 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Chinese Studies | CHC5307 | Major Themes in Chinese History | E1 | 25 | 8 | 8 | 6 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Chinese Studies | CHC5314 | Chinese Religion | E1 | 26 | 15 | 15 | 5 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Chinese Studies | CHC5316 | Print Culture & Chinese Literature: From Ming to Modern | E1 | 26 | 47 | 26 | 0 | 21 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Chinese Studies | CHC5317 | New Approaches to Modern Chinese Culture | E1 | 25 | 59 | 25 | 0 | 34 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Chinese Studies | CHC5319 | Development of the Chinese Opera Scene in Singapore | E1 | 25 | 2 | 2 | 2 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Chinese Studies | CHC5322 | Pragmatics and Politeness | L1 | 26 | 30 | 26 | 0 | 4 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Chinese Studies | CHC5326 | Comparative Grammar between Chinese and English | E1 | 26 | 20 | 20 | 5 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Chinese Studies | CHC5335 | Literature, Politics, and Media in Contemporary China | E1 | 25 | 56 | 25 | 0 | 31 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Chinese Studies | CHC5336 | The Military in Chinese History and Culture | E1 | 25 | 2 | 2 | 1 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Chinese Studies | CHC5336 | The Military in Chinese History and Culture | E2 | 25 | 3 | 3 | 3 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Chinese Studies | CHC5337 | Classical Chinese Landscape Poetry and Painting | E1 | 25 | 45 | 25 | 0 | 20 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Chinese Studies | CHC5338 | Chinese Maritime Exploration and Cultural Exchange | E1 | 25 | 18 | 18 | 7 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Chinese Studies | CHC5339 | Chinese Diaspora and Mass Media in the 20th Century | E1 | 26 | 45 | 26 | 0 | 19 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Chinese Studies | CHC5340 | Chinese Temples and Associations in Southeast Asia | E1 | 26 | 5 | 0 | 0 | 0 | 0 | 0 | 5 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | | Module | | | | essful cations | Unsu | ccessful Allo | cations due t | o: |
|------------------------------|----------------------------|---------|---|--------|---------|--------|--------------|-----------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| Faculty of Arts & Social Sci | Chinese Studies | CHC5341 | Cultural Cold War in Asia Print, Film and Music | E1 | 26 | 53 | 0 | 0 | 0 | 0 | 0 | 53 |
| Faculty of Arts & Social Sci | Chinese Studies | CHC5342 | Topics in SE Asian Chinese Literature and Film | E1 | 25 | 54 | 0 | 0 | 0 | 0 | 0 | 54 |
| Faculty of Arts & Social Sci | Chinese Studies | CHC5343 | History of Chinese Epistolary Literature | E1 | 25 | 28 | 0 | 0 | 0 | 0 | 0 | 28 |
| Faculty of Arts & Social Sci | Chinese Studies | CHC5345 | Sociocultural History of Middle Period China | E1 | 26 | 14 | 0 | 0 | 0 | 0 | 0 | 14 |
| Faculty of Arts & Social Sci | Chinese Studies | CHC5346 | "How We Work" in Modern Chinese Literature and Media | E1 | 25 | 22 | 0 | 0 | 0 | 0 | 0 | 22 |
| Faculty of Arts & Social Sci | Communications & New Media | ACE5401 | Approaches to Arts & Cultural Entrepreneurship | E1 | 5 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Communications & New Media | ACE5405 | Cultural Industries and the Law | E1 | 41 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Communications & New Media | ACE5408 | Managing Cultural Events | E1 | 20 | 4 | 4 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Communications & New Media | ACE5409 | Applied Heritage | L1 | 45 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Communications & New Media | ACE5410 | Cultural Diplomacy and Intelligence | E1 | 20 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Communications & New Media | ACE5411 | Cultural Analytics and Informatics | E1 | 25 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Communications & New Media | NM5219 | Critical Design | E1 | 20 | 1 | 0 | 0 | 0 | 0 | 0 | 1 |
| Faculty of Arts & Social Sci | Communications & New Media | NM6103 | Quantitative Research Methods in Communications and New Media | E1 | 14 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Communications & New Media | NM6770 | GRADUATE RESEARCH SEMINAR | E1 | 14 | 4 | 4 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Communications & New Media | NMC5307 | Final Year Project in Communication | E1 | 55 | 36 | 36 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Communications & New Media | NMC5323 | Crisis Communications and Leadership | E1 | 8 | 12 | 8 | 0 | 3 | 0 | 0 | 1 |
| Faculty of Arts & Social Sci | Communications & New Media | NMC5325 | Managing Organisational Reputation | E1 | 29 | 3 | 2 | 0 | 0 | 0 | 0 | 1 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | Madda Tida | Module | W | D | | essful | Unsu | ccessful Allo | cations due t | o: |
|---------------------------------|----------------------------|---------|---|--------|---------|--------|--------------|-----------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| Faculty of Arts & Social Sci | Communications & New Media | NMC5341 | Visualising Data | E1 | 15 | 14 | 8 | 0 | 0 | 0 | 0 | 6 |
| Faculty of Arts & Social Sci | Communications & New Media | NMC5343 | Introduction to Audience Analytics | E1 | 10 | 10 | 9 | 0 | 0 | 0 | 0 | 1 |
| Faculty of Arts & Social Sci | Communications & New Media | NMC5362 | Media in Asia | E1 | 10 | 20 | 10 | 0 | 0 | 0 | 0 | 10 |
| Faculty of Arts & Social Sci | Communications & New Media | NMC5364 | Digital Journalism, Law, and Society | E1 | 22 | 13 | 11 | 0 | 0 | 0 | 0 | 2 |
| Faculty of Arts & Social Sci | Communications & New Media | NMC5368 | Media, Policy, and Markets | E1 | 33 | 7 | 4 | 0 | 0 | 0 | 0 | 3 |
| Faculty of Arts & Social Sci | Economics | EC6101 | ADVANCED MICROECONOMIC THEORY | S1 | 50 | 11 | 11 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Economics | EC6102 | ADVANCED MACROECONOMIC THEORY | S1 | 50 | 8 | 8 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Economics | EC6103 | Econometric Modelling and Applications II | S1 | 50 | 7 | 7 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Economics | EC6104 | Advanced Mathematics for Economists | S1 | 50 | 6 | 6 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Economics | EC6770 | GRADUATE RESEARCH SEMINAR | S1 | 50 | 10 | 10 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Economics | EC6884 | Behavioral and Experimental Economics | S1 | 50 | 6 | 6 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Economics | ECA5304 | Machine Learning and Economic Forecasting | S1 | 60 | 16 | 16 | 4 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Economics | ECA5308 | Machine Learning for Applied Economics | S1 | 60 | 13 | 13 | 1 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Economics | ECA5325 | PROJECT & POLICY EVALUATION | S1 | 60 | 93 | 55 | 0 | 38 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Economics | ECA5333 | FINANCIAL MARKETS & PORTFOLIO MANAGEMENT | S1 | 60 | 4 | 4 | 3 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Economics | ECA5333 | FINANCIAL MARKETS & PORTFOLIO MANAGEMENT | S2 | 60 | 18 | 18 | 2 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Economics | ECA5334 | CORPORATE FINANCE | S1 | 50 | 19 | 19 | 3 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.

Semester 2, AY2022/2023



| Module Host | Module Host | Module | M. J.J. Title | Module | W | D | | essful | Unsu | ccessful Allo | cations due t | o: |
|---------------------------------|----------------------------------|---------|--|--------|---------|--------|--------------|-----------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| Faculty of Arts & Social Sci | Economics | ECA5334 | CORPORATE FINANCE | S2 | 50 | 38 | 38 | 2 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Economics | ECA5337 | Applied Financial Economics | S1 | 50 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Economics | ECA5342 | Advanced International Trade | S1 | 60 | 40 | 40 | 4 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Economics | ECA5343 | Advanced International Finance | S1 | 60 | 127 | 60 | 0 | 67 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Economics | ECA5351 | PUBLIC FINANCE | S1 | 60 | 27 | 27 | 28 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Economics | ECA5372 | Big Data Analytics and Technologies | S1 | 60 | 57 | 57 | 1 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Economics | ECA5373 | THE SINGAPORE ECONOMY | S1 | 50 | 19 | 19 | 2 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Economics | ECA5375 | Economic Growth in East Asia | S1 | 60 | 54 | 54 | 1 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Economics | ECA5376 | Auctions and Market Design | S1 | 50 | 121 | 50 | 0 | 71 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Economics | ECA5396 | Economics of Business and Law of Intellectual Assets | S1 | 50 | 120 | 43 | 0 | 77 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Economics | ECA5884 | Applied Behavioural Economics | S1 | 60 | 13 | 13 | 15 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | English,Ling.&Theatre Studies | ELC5202 | The Grammar of Modern English | E1 | 30 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | English,Ling.&Theatre Studies | ELC5204 | Linguistic Typology | E1 | 35 | 2 | 2 | 1 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | English,Ling.&Theatre Studies | ELC5206 | Advanced Psycholinguistics | E1 | 33 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | English,Ling.&Theatre Studies | ELC5216 | Corpus Linguistics | E1 | 10 | 3 | 2 | 0 | 0 | 0 | 0 | 1 |
| Faculty of Arts & Social Sci | English,Ling.&Theatre Studies | ELC5253 | Textual Construction of Knowledge | E1 | 30 | 4 | 2 | 0 | 0 | 0 | 0 | 2 |
| Faculty of Arts & Social Sci | English,Ling.&Theatre Studies | EN6770 | Graduate Research Seminar | E1 | 16 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | Mandada Tida | Module | W | D | | essful | Unsu | ccessful Allo | cations due t | o: |
|------------------------------|-------------------------------|---------|---|--------|---------|--------|--------------|-----------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| Faculty of Arts & Social Sci | English,Ling.&Theatre Studies | ENC5150 | Survey of the Discipline Methods and Approaches | E1 | 26 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | English,Ling.&Theatre Studies | ENC5151 | Global Anglophone Literature | E1 | 24 | 4 | 3 | 0 | 0 | 0 | 0 | 1 |
| Faculty of Arts & Social Sci | English,Ling.&Theatre Studies | ENC5235 | POLITICS AND LITERATURE | E1 | 23 | 8 | 2 | 0 | 0 | 0 | 0 | 6 |
| Faculty of Arts & Social Sci | English,Ling.&Theatre Studies | ENC5242 | Women Novelists | E1 | 18 | 3 | 2 | 0 | 0 | 0 | 0 | 1 |
| Faculty of Arts & Social Sci | English,Ling.&Theatre Studies | ENC5244 | Shakespeare and Literary Theory | E1 | 21 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | English,Ling.&Theatre Studies | ENC5253 | Writing in the Aftermath | E1 | 29 | 4 | 4 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | English,Ling.&Theatre Studies | TS6770 | Graduate Research Seminar | E1 | 17 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Geography | GE5211 | Dynamic Environments | L1 | 9 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Geography | GE5218 | RESEARCH METHODS IN HUMAN GEOGRAPHY | L1 | 3 | 4 | 3 | 0 | 1 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Geography | GE5219 | Spatial Programming | L1 | = | 5 | 5 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Geography | GE5225 | Thesis Planning and Implementation | L1 | 6 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Geography | GE5227 | Internet GIS | L1 | 29 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Geography | GE5229 | Political Ecology: People, Power, and Nature | E1 | 15 | 4 | 0 | 0 | 0 | 0 | 0 | 4 |
| Faculty of Arts & Social Sci | Geography | GE6211 | Spatial Data Science | L1 | 15 | 5 | 5 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | History | HY5207 | APPROACHES TO AMERICAN HISTORY | E1 | 14 | 2 | 1 | 0 | 0 | 0 | 0 | 1 |
| Faculty of Arts & Social Sci | History | HY5303 | PROBLEMS IN CULTURAL HISTORY | E1 | 9 | 4 | 4 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | History | HY5403 | Interpreters of Southeast Asian Pasts | E1 | 14 | 5 | 5 | 0 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.

| Module Host | Module Host | Module | Madala Title | Module | W | D | | essful cations | Unsu | ccessful Allo | cations due t | o: |
|------------------------------|-------------------|--------|---|--------|---------|--------|--------------|-----------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| Faculty of Arts & Social Sci | History | HY5412 | Studying Singaporean History | E1 | 8 | 6 | 6 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | History | HY5415 | Theatres of Memory: Performing Public History | E1 | 18 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | History | HY5417 | Contested Sites: Built Heritage and Historical Memory | E1 | 18 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | History | HY6101 | HISTORIOGRAPHY: THEORY & ARCHIVE | E1 | 14 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | History | HY6882 | TOPICS IN CHINESE HISTORY | E1 | 23 | 7 | 0 | 0 | 0 | 0 | 0 | 7 |
| Faculty of Arts & Social Sci | Japanese Studies | JS6770 | GRADUATE RESEARCH SEMINAR | E1 | = | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Malay Studies | MS5201 | CRITIQUES IN MALAY STUDIES | E1 | 6 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Malay Studies | MS6770 | GRADUATE RESEARCH SEMINAR | E1 | 4 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Philosophy | PH5423 | PHILOSOPHY OF SCIENCE AND TECHNOLOGY | E1 | 15 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Philosophy | PH6211 | Advanced Epistemology | E1 | 15 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Philosophy | PH6243 | Advanced Aesthetics | E1 | 14 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Philosophy | PH6770 | GRADUATE RESEARCH SEMINAR | E1 | 15 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Political Science | PS5111 | RESEARCH DESIGN IN POLITICAL SCIENCE | E1 | 10 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Political Science | PS5316 | SEMINAR IN PUBLIC ADMINISTRATION | E1 | 10 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Psychology | PL5222 | Multivariate Statistics in Psychology | E1 | 19 | 5 | 5 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Psychology | PL5225 | STRUCTURAL EQUATION MODELING | E1 | 16 | 5 | 5 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Psychology | PL5305 | ADVANCED SOCIAL PSYCHOLOGY | E1 | 6 | 4 | 4 | 0 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | | Module | ., | | | essful | Unsu | ccessful Allo | cations due t | o: |
|---------------------------------|-------------------------------|----------|---|--------|---------|--------|--------------|-----------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| Faculty of Arts & Social Sci | Psychology | PL5306 | Advanced Clinical Psychology | E1 | 10 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Social Work | SWD5102 | SOCIAL WORK WITH GROUPS AND COMMUNITY | E1 | 28 | 12 | 12 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Social Work | SWD5104 | Human Development in Context | E1 | 29 | 11 | 11 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Social Work | SWM5117A | Practice Research Capstone Seminar I | E1 | ı | 13 | 13 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Social Work | SWM5213 | Practice with Persons with Disability | E1 | 26 | 5 | 5 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Social Work | SWM5215 | Poverty and Asset-Building Policy | E1 | 20 | 8 | 8 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Social Work | SWM5219 | Palliative and End-Of-Life Care | E1 | 24 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Social Work | SWM5253 | VOLUNTEER MANAGEMENT | E1 | 26 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Sociology and Anthropology | SC5102 | Quantitative Data Analysis | E1 | 21 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Sociology and Anthropology | SC5209 | SOCIOLOGY OF EVERYDAY LIFE | E1 | 23 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Sociology and Anthropology | SC6102 | Sociological Theory | E1 | 20 | 4 | 4 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Sociology and Anthropology | SC6213 | FAMILIES IN TRANSITION | E1 | 24 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Sociology and Anthropology | SC6214 | GENDER, CULTURE AND SOCIETY | E1 | 22 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Southeast Asian Studies | SE5151 | APPROACHES TO THE STUDY OF SOUTHEAST ASIA | E1 | 20 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Southeast Asian Studies | SE6770 | GRADUATE RESEARCH SEMINAR | E1 | 4 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Southeast Asian Studies | SEA5202 | Southeast Asia by Sea | E1 | 25 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Arts & Social Sci | Southeast Asian Studies | SEA5224 | Political Economy of Southeast Asia | E1 | 23 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | Module Title | Module | Vacancy | Demand | | essful cations | Unsu | ccessful Allo | cations due t | o: |
|------------------------------|-------------------------|----------|--|--------|---------|--------|--------------|-------------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| Faculty of Arts & Social Sci | Southeast Asian Studies | SEA5302B | Field Trip | S1 | 19 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Dentistry | FoD Dean's Office | DY5190 | Graduate Seminar module | L1 | 50 | 2 | 0 | 0 | 0 | 0 | 0 | 2 |
| Faculty of Law | FoL Dean's Office | LL5004V | Aviation Law & Policy | E1 | | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5014V | Construction Law | E1 | | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5029BV | International Commercial Arbitration | E1 | | 8 | 8 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5043 | LAW OF MARINE INSURANCE | E1 | | 8 | 8 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5044V | Mediation | E1 | | 8 | 5 | 0 | 3 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5054 | Domestic and International Sale of Goods | E1 | | 5 | 5 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5063V | Business & Finance For Lawyers | E1 | | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5074V | Mergers & Acquisitions | E1 | | 14 | 14 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5089V | Chinese Corporate & Securities Law | E1 | | 11 | 11 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5099V | Maritime Law | E1 | | 9 | 9 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5133V | Human Rights in Asia | E1 | | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5158V | Climate Change Law | E1 | | 10 | 10 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5188V | Corporate Finance Law | E1 | | 5 | 5 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5202V | ASEAN Economic Community Law and Policy | E1 | | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5254V | Developing States in a Changing World Order | E1 | | 5 | 5 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5295 | Conflict of Laws in Int'l Commercial Arbitration | E1 | | 24 | 24 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5309 | Strategies for Asian Disputes - A Comparative Analysis | E1 | | 14 | 14 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5313 | Mediation/Conciliation of Inter- & Investor-State Disputes | E1 | | 12 | 12 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5327V | Mergers and Acquisitions: A Practitioner's Perspective | E1 | | 2 | 2 | 0 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | Mandada Tida | Module | W | D | | essful | Unsu | ccessful Allo | cations due t | o: |
|----------------|-------------------|---------|---|--------|---------|--------|--------------|-----------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| Faculty of Law | FoL Dean's Office | LL5338V | Advanced Practicum in International Arbitration | E1 | | 25 | 19 | 0 | 6 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5339 | Comparative Evidence in International Arbitration | E1 | | 15 | 15 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5349V | Energy Arbitration | E1 | | 30 | 30 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5350 | Privacy & Data Protection Law | E1 | | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5360Z | Current Challenges to Investment Arbitration | E1 | | 19 | 19 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5361Z | Complex Arbitrations: Multiparty – Multicontract | E1 | | 18 | 18 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5394 | Protection Overlaps in Intellectual Property Law | E1 | | 8 | 8 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5396V | International Arbitration & Dispute Resolution Research | E1 | | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5397V | International Arbitration & Dispute Resolution Research | E1 | | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5412 | Securities and Capital Markets Regulation | E1 | | 5 | 5 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5437V | Law and Democracy in East Asia | E1 | | 8 | 8 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5438V | Intellectual Property Arbitration | E1 | | 22 | 22 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5449 | International Water Law | E1 | | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5453 | Fashion Law | E1 | | 6 | 6 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5461V | Compliance and Risk Management | E1 | | 10 | 10 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5476 | US Copyright: International & Comparative Perspectives | E1 | | 11 | 11 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5478 | Cross-Border Insolvency Law | E1 | | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5479 | Challenges of Emerging Technologies to Financial Regulation | E1 | | 6 | 6 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LL5480 | Economic Analysis of Private Law (Contract and Torts) | E1 | | 2 | 2 | 0 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | Madala Tida | Module | W | B | | essful cations | Unsu | ccessful Allo | cations due t | o: |
|--------------------|---------------------|---------|---|--------|---------|--------|--------------|-----------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| Faculty of Law | FoL Dean's Office | LL5483V | Aviation Financing | E1 | | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Law | FoL Dean's Office | LLD5043 | LAW OF MARINE INSURANCE | E1 | | 2 | 0 | 0 | 0 | 0 | 0 | 2 |
| Faculty of Law | FoL Dean's Office | LLD5054 | Domestic and International Sale of Goods | E1 | | 1 | 0 | 0 | 0 | 0 | 0 | 1 |
| Faculty of Science | Biological Sciences | BL5203 | MOLECULAR RECOGNITION AND INTERACTIONS | L1 | 26 | 6 | 6 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Biological Sciences | BL5210 | Biogeography | L1 | 17 | 6 | 6 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Biological Sciences | BL5213 | PROTEIN DESIGN & ENGINEERING | L1 | 19 | 8 | 8 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Biological Sciences | BL5216 | ADVANCED GENETICS AND GENOME SCIENCES | L1 | 1 | 3 | 1 | 0 | 2 | 0 | 0 | 0 |
| Faculty of Science | Biological Sciences | BL5217 | Population Genomics and Phylogenomics | L1 | 14 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Biological Sciences | BL5220 | ADVANCED ANIMAL DEVELOPMENT | L1 | 27 | 4 | 4 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Biological Sciences | BL5221 | PLANT AND MICROBIAL DEVELOPMENT | L1 | 1 | 8 | 1 | 0 | 7 | 0 | 0 | 0 |
| Faculty of Science | Biological Sciences | BL5224 | Signalling Mechanisms in Cancers and Metabolic Diseases | L1 | 30 | 7 | 7 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Biological Sciences | BL5233 | Data Analysis for Conservation Biology with R | L1 | 38 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Biological Sciences | BL5235 | Advanced Optics for Microscopy | L1 | 23 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Biological Sciences | BL5302 | Topics on Nature-based Climate Solutions | L1 | 14 | 7 | 7 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Biological Sciences | BL5313 | Food Security and Sustainability | L1 | 33 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Biological Sciences | BL5323 | Spatial modelling for environmental sustainability | L1 | 18 | 6 | 6 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Biological Sciences | BL5331 | Conservation Governance and Climate Solutions | L1 | 5 | 5 | 5 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Biological Sciences | BL5623 | Infectious Diseases and Host- Pathogen Interactions | L1 | 26 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Biological Sciences | BL5632 | Genomic Data Science in the Cloud | L1 | 41 | 5 | 5 | 0 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | Madala Title | Module | W | D | | essful | Unsu | ccessful Allo | cations due t | o: |
|--------------------|------------------------------|----------|---|--------|---------|--------|--------------|-----------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| Faculty of Science | Biological Sciences | FSC5202 | Forensic Defense Science | L1 | 5 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Biological Sciences | FSC5204 | Forensic Psychiatry and Psychology | L1 | 8 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Chemistry | CM5211 | Contemporary Organometallic Chemistry | L1 | 45 | 11 | 10 | 1 | 0 | 0 | 0 | 1 |
| Faculty of Science | Chemistry | CM5212 | Crystal Engineering | L1 | 2 | 10 | 2 | 0 | 8 | 0 | 0 | 0 |
| Faculty of Science | Chemistry | CM5223 | Topics in Supramolecular Chemistry | L1 | 27 | 14 | 14 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Chemistry | CM5225 | Asymmetric Catalysis | L1 | 75 | 6 | 6 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Chemistry | CM5232 | Topics in Chemical Kinetics | L1 | 27 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Chemistry | CM5239 | Cheminformatics | L1 | 57 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Chemistry | CM5244 | Advanced Environmental Chemistry | L1 | 21 | 9 | 9 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Chemistry | CM5263 | Advanced Inorganic Electronic Materials | L1 | 64 | 10 | 10 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Food Science & Technology | FST5201 | RHEOLOGY AND TEXTURAL PROPERTIES OF BIOMATERIALS | L1 | 31 | 3 | 3 | 2 | 0 | 0 | 0 | 0 |
| Faculty of Science | Food Science & Technology | FST5202A | Modern Food Fermentation | L1 | 15 | 1 | 1 | 2 | 0 | 0 | 0 | 0 |
| Faculty of Science | Food Science & Technology | FST5203A | Advanced Food Microbiological Analysis and Food Safety | L1 | 4 | 19 | 4 | 0 | 15 | 0 | 0 | 0 |
| Faculty of Science | Food Science & Technology | FST5206 | Advanced Food Toxicology and Chemical Safety | L1 | 9 | 9 | 9 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Food Science & Technology | FST5207 | Introduction to Advanced Meat Alternatives | L1 | 4 | 26 | 4 | 0 | 22 | 0 | 0 | 0 |
| Faculty of Science | Food Science & Technology | FST5228 | Advanced Current Topics in Food Science IV | L1 | 49 | 6 | 6 | 6 | 0 | 0 | 0 | 0 |
| Faculty of Science | Food Science & Technology | FST5302 | Food, Nutrition and Health | L1 | 24 | 3 | 3 | 5 | 0 | 0 | 0 | 0 |
| Faculty of Science | Food Science & Technology | FST5303A | Science in Clinical Nutrition | L1 | 4 | 17 | 4 | 0 | 13 | 0 | 0 | 0 |
| Faculty of Science | Mathematics | DSA3102 | Essential Data Analytics Tools: Convex Optimisation | L1 | 5 | 4 | 0 | 0 | 0 | 0 | 0 | 4 |
| Faculty of Science | Mathematics | DSA5103 | Optimization Algorithms for Data | L1 | - | 12 | 12 | 0 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.

| Module Host | Module Host | Module | Madda Tida | Module | W | D | | cessful cations | Unsu | ccessful Allo | cations due t | .o: |
|--------------------|-------------|---------|---|--------|---------|--------|--------------|-----------------|-------------------|-------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| | | | Modelling | | | | | | | | | |
| Faculty of Science | Mathematics | DSA5201 | DSML Industry Consulting and Applications Project | L1 | - | 10 | 10 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Mathematics | DSA5203 | Visual Data Processing and Interpretation | L1 | 99 | 15 | 15 | 2 | 0 | 0 | 0 | 0 |
| Faculty of Science | Mathematics | DSA5204 | Deep Learning and Applications | L1 | 59 | 34 | 13 | 1 | 21 | 0 | 0 | 0 |
| Faculty of Science | Mathematics | MA3201 | Algebra II | L1 | 4 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Mathematics | MA3211 | Complex Analysis I | L1 | 5 | 5 | 5 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Mathematics | MA3227 | Numerical Analysis II | L1 | 5 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Mathematics | MA3233 | Combinatorics and Graphs II | L1 | 5 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Mathematics | MA3265 | Introduction to Number Theory | L1 | 3 | 8 | 3 | 0 | 5 | 0 | 0 | 0 |
| Faculty of Science | Mathematics | MA4229 | Fourier Analysis and Approximation | L1 | 11 | 10 | 10 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Mathematics | MA4261 | Coding and Cryptography | L1 | 1 | 2 | 1 | 0 | 1 | 0 | 0 | 0 |
| Faculty of Science | Mathematics | MA4273 | Algebraic Geometry of Curves and Surfaces | L1 | 5 | 16 | 0 | 0 | 0 | 0 | 0 | 16 |
| Faculty of Science | Mathematics | MA5198 | GRADUATE SEMINAR MODULE IN MATHEMATICS | E1 | 39 | 6 | 6 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Mathematics | MA5202 | Number Theory | L1 | 136 | 10 | 10 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Mathematics | MA5204 | Graduate Algebra IIA | L1 | 144 | 15 | 15 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Mathematics | MA5213 | ADVANCED PARTIAL DIFFERENTIAL EQUATIONS | L1 | 106 | 34 | 34 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Mathematics | MA5216 | Differential Geometry | L1 | 25 | 19 | 19 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Mathematics | MA5232 | Modeling and Numerical Simulations | L1 | 32 | 9 | 6 | 0 | 0 | 0 | 0 | 3 |
| Faculty of Science | Mathematics | MA5235 | Advanced Graph Theory | L1 | 125 | 21 | 21 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Mathematics | MA5251 | SPECTRAL METHODS AND APPLICATIONS | L1 | 124 | 26 | 26 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Mathematics | MA5260 | Probability Theory II | L1 | 144 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Mathematics | MA5295 | DISSERTATION FOR MSC BY | L1 | 41 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | Madda Tida | Module | W | D | | essful | Unsu | ccessful Allo | cations due t | :o: |
|--------------------|-------------|--------|--|--------|---------|--------|--------------|-----------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| | | | COURSEWORK | | | | | | | | | |
| Faculty of Science | Mathematics | MA5401 | Graduate Internship in Mathematics I | L1 | 49 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Mathematics | QF3101 | Investment Instrument and Risk Management | L1 | 5 | 1 | 0 | 0 | 0 | 0 | 0 | 1 |
| Faculty of Science | Mathematics | QF5202 | Structured Products | L1 | 55 | 16 | 16 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Mathematics | QF5203 | Risk Management | L1 | 58 | 20 | 20 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Mathematics | QF5204 | Numerical Methods in Quantitative Finance | L1 | 87 | 21 | 21 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Mathematics | QF5208 | Al and FinTech | L1 | 96 | 23 | 23 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Mathematics | QF5211 | Monte Carlo Methods in Quantitative Finance | L1 | 150 | 91 | 17 | 0 | 0 | 0 | 0 | 74 |
| Faculty of Science | Pharmacy | PR5198 | GRADUATE SEMINAR MODULE IN PHARMACY | E1 | 27 | 20 | 20 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Pharmacy | PR5216 | ADVANCES IN DRUG DELIVERY | L1 | 28 | 5 | 5 | 1 | 0 | 0 | 0 | 0 |
| Faculty of Science | Pharmacy | PR5218 | Methodologies in Product Development | L1 | 33 | 16 | 16 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Pharmacy | PR5219 | Product Development & Quality Management | L1 | 31 | 11 | 11 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Pharmacy | PR5225 | Preformulation Science | L1 | 26 | 8 | 8 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Pharmacy | PR5304 | Fundamental Topics in Pharmaceutical Science | L1 | 24 | 17 | 17 | 1 | 0 | 0 | 0 | 0 |
| Faculty of Science | Physics | PC5102 | Physics in Industry | L1 | 11 | 17 | 11 | 0 | 6 | 0 | 0 | 0 |
| Faculty of Science | Physics | PC5198 | GRADUATE SEMINAR MODULE IN PHYSICS | E1 | 19 | 15 | 15 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Physics | PC5202 | ADVANCED STATISTICAL MECHANICS | L1 | 26 | 6 | 6 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Physics | PC5206 | Selected Topics in Quantum Field Theory | L1 | 24 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Physics | PC5210 | Advanced Dynamics | L1 | 25 | 8 | 7 | 0 | 0 | 0 | 0 | 1 |
| Faculty of Science | Physics | PC5213 | Advanced Biophysics | L1 | 3 | 7 | 3 | 0 | 4 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | Madala Title | Module | W | D | | essful | Unsu | ccessful Allo | cations due t | o: |
|--------------------|--------------------------------|---------|--|--------|---------|--------|--------------|-----------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| Faculty of Science | Physics | PC5214 | Essential techniques in experimental physics | L1 | 13 | 19 | 13 | 0 | 5 | 0 | 0 | 1 |
| Faculty of Science | Physics | PC5239B | Variational Principles | L1 | 10 | 4 | 4 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Physics | PC5252 | Bayesian Statistics and Machine Learning | L1 | 26 | 10 | 10 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Physics | PC5253 | Complex Systems Analysis and Modelling | L1 | 24 | 4 | 4 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Statistics and Data Science | ST5188 | Statistical Research Project | L1 | 87 | 58 | 58 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Statistics and Data Science | ST5198 | GRADUATE SEMINAR MODULE | E1 | 21 | 5 | 5 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Statistics and Data Science | ST5202 | APPLIED REGRESSION ANALYSIS | L1 | 39 | 33 | 30 | 0 | 3 | 0 | 0 | 0 |
| Faculty of Science | Statistics and Data Science | ST5202 | APPLIED REGRESSION ANALYSIS | L2 | 20 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Statistics and Data Science | ST5202X | Applied Regression Analysis | L1 | 15 | 5 | 5 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Statistics and Data Science | ST5202X | Applied Regression Analysis | L2 | 25 | 7 | 7 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Statistics and Data Science | ST5209 | ANALYSIS OF TIME SERIES DATA | L1 | 4 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Statistics and Data Science | ST5209 | ANALYSIS OF TIME SERIES DATA | L2 | 4 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Statistics and Data Science | ST5209X | Analysis Of Time Series Data | L1 | 15 | 6 | 6 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Statistics and Data Science | ST5209X | Analysis Of Time Series Data | L2 | 31 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Statistics and Data Science | ST5212 | SURVIVAL ANALYSIS | L1 | 40 | 14 | 14 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Statistics and Data Science | ST5212 | SURVIVAL ANALYSIS | L2 | 58 | 6 | 6 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Statistics and Data Science | ST5218 | ADVANCED STATISTICAL METHODS IN FINANCE | L1 | 55 | 11 | 11 | 0 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | Mandada Tida | Module | W | D | | cessful cations | Unsu | ccessful Allo | cations due t | .o: |
|--------------------------------|--------------------------------|--------|--|--------|---------|--------|--------------|-----------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| Faculty of Science | Statistics and Data Science | ST5218 | ADVANCED STATISTICAL METHODS IN FINANCE | L2 | 12 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Statistics and Data Science | ST5223 | Statistical Models: Theory/Applications | L1 | 23 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Statistics and Data Science | ST5224 | Advanced Statistical Theory II | L1 | 22 | 5 | 5 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Statistics and Data Science | ST5227 | Applied Data Mining | L1 | 62 | 9 | 9 | 0 | 0 | 0 | 0 | 0 |
| Faculty of Science | Statistics and Data Science | ST5227 | Applied Data Mining | L2 | 31 | 7 | 7 | 0 | 0 | 0 | 0 | 0 |
| LKY School of Public Policy | LKYSPP Dean's Office | PP5105 | Cost Benefit Analysis in Public Policy | L1 | 35 | 27 | 27 | 1 | 0 | 0 | 0 | 0 |
| LKY School of Public Policy | LKYSPP Dean's Office | PP5168 | Public Service Leadership | L1 | 35 | 60 | 35 | 0 | 25 | 0 | 0 | 0 |
| LKY School of Public Policy | LKYSPP Dean's Office | PP5196 | Education Economics and Policy | L1 | 45 | 41 | 39 | 0 | 0 | 2 | 0 | 0 |
| LKY School of Public Policy | LKYSPP Dean's Office | PP5231 | Ethics and Global Governance | L1 | 35 | 22 | 22 | 0 | 0 | 0 | 0 | 0 |
| LKY School of Public Policy | LKYSPP Dean's Office | PP5257 | Urban Water Governance | L1 | 35 | 31 | 31 | 0 | 0 | 0 | 0 | 0 |
| LKY School of Public Policy | LKYSPP Dean's Office | PP5266 | GLOBAL HEALTH POLICY AND ISSUES | L1 | 35 | 23 | 22 | 0 | 0 | 0 | 1 | 0 |
| LKY School of Public Policy | LKYSPP Dean's Office | PP5269 | Environmental Economics and Public Policy | L1 | 35 | 30 | 30 | 0 | 0 | 0 | 0 | 0 |
| LKY School of Public Policy | LKYSPP Dean's Office | PP5270 | China's Economic Development and Reforms 1978-2020 | L1 | 35 | 34 | 31 | 2 | 0 | 3 | 0 | 0 |
| LKY School of Public Policy | LKYSPP Dean's Office | PP5274 | Financial Management for Policy Makers | L1 | 35 | 22 | 20 | 1 | 0 | 0 | 2 | 0 |
| LKY School of Public Policy | LKYSPP Dean's Office | PP5407 | Advanced Research Methods for Public Policy | L1 | 35 | 31 | 31 | 4 | 0 | 0 | 0 | 0 |
| LKY School of Public Policy | LKYSPP Dean's Office | PP5512 | US-China Relations and Great Power Policy Making | L1 | 35 | 15 | 14 | 0 | 0 | 0 | 1 | 0 |
| LKY School of Public Policy | LKYSPP Dean's Office | PP5514 | ASEAN and Regionalism in Southeast Asia | L1 | 35 | 17 | 17 | 1 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | Madula Title | Module | V | Damand | | essful | Unsu | ccessful Allo | cations due t | o: |
|--------------------------------|----------------------------|---------|---|--------|---------|--------|--------------|-----------------|-------------------|-------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| LKY School of Public Policy | LKYSPP Dean's Office | PP5525 | Understanding Global Trade and Asian Trade Policy | L1 | 35 | 35 | 31 | 0 | 0 | 4 | 0 | 0 |
| LKY School of Public Policy | LKYSPP Dean's Office | PP5527 | Game Theory and Strategic Decision- Making | L1 | 35 | 46 | 35 | 0 | 11 | 0 | 0 | 0 |
| LKY School of Public Policy | LKYSPP Dean's Office | PP5528 | Designing Markets and Marketplaces | L1 | - | 35 | 32 | 2 | 0 | 0 | 3 | 0 |
| LKY School of Public Policy | LKYSPP Dean's Office | PP5529 | Technological Changes and Work | L1 | 35 | 22 | 22 | 2 | 0 | 0 | 0 | 0 |
| LKY School of Public Policy | LKYSPP Dean's Office | PP5531 | Programming R for Policy Analytics | L1 | 35 | 59 | 35 | 0 | 24 | 0 | 0 | 0 |
| LKY School of Public Policy | LKYSPP Dean's Office | PP5536 | Drones, Data, Drawings - IA in the age of the image | L1 | 35 | 12 | 12 | 0 | 0 | 0 | 0 | 0 |
| LKY School of Public Policy | LKYSPP Dean's Office | PP5537 | Century 21 (In)security and global challenges | L1 | 35 | 15 | 15 | 0 | 0 | 0 | 0 | 0 |
| LKY School of Public Policy | LKYSPP Dean's Office | PP5909 | Geopolitics of the Asia-Pacific | L1 | 35 | 39 | 35 | 0 | 4 | 0 | 0 | 0 |
| NUS | Ctr for Engl Lang Comms | ES5000 | GRADUATE ENGLISH COURSE (BASIC LEVEL) | SG01 | 5 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| NUS | Ctr for Engl Lang Comms | ES5001A | GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL) | SG01 | 4 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| NUS | Ctr for Engl Lang Comms | ES5001A | GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL) | SG02 | 5 | 4 | 4 | 1 | 0 | 0 | 0 | 0 |
| NUS | Ctr for Engl Lang Comms | ES5001A | GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL) | SG03 | 1 | 10 | 1 | 0 | 9 | 0 | 0 | 0 |
| NUS | Ctr for Engl Lang Comms | ES5001A | GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL) | SG04 | 2 | 8 | 2 | 0 | 6 | 0 | 0 | 0 |
| NUS | Ctr for Engl Lang Comms | ES5001A | GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL) | SG05 | 2 | 7 | 2 | 0 | 5 | 0 | 0 | 0 |
| NUS | Ctr for Engl Lang Comms | ES5001A | GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL) | SG06 | 2 | 7 | 2 | 0 | 5 | 0 | 0 | 0 |
| NUS | Ctr for Engl Lang Comms | ES5001A | GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL) | SG07 | 1 | 14 | 1 | 0 | 13 | 0 | 0 | 0 |
| NUS | Ctr for Engl Lang Comms | ES5001A | GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL) | SG08 | 1 | 9 | 1 | 0 | 8 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | Module Title | Module | V | Demand | | essful cations | Unsu | ccessful Allo | cations due t | o: |
|----------------|----------------------------|---------|---|--------|---------|--------|--------------|-----------------|-------------------|-------------------|----------------------|--------|
| Faculty/School | Department | Code | Module little | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| NUS | Ctr for Engl Lang Comms | ES5001A | GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL) | SG09 | 3 | 6 | 3 | 0 | 3 | 0 | 0 | 0 |
| NUS | Ctr for Engl Lang Comms | ES5001A | GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL) | SG10 | 3 | 6 | 3 | 0 | 3 | 0 | 0 | 0 |
| NUS | Ctr for Engl Lang Comms | ES5001A | GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL) | SG11 | 3 | 10 | 3 | 0 | 7 | 0 | 0 | 0 |
| NUS | Ctr for Engl Lang Comms | ES5001A | GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL) | SG12 | 10 | 11 | 10 | 0 | 1 | 0 | 0 | 0 |
| NUS | Ctr for Engl Lang Comms | ES5001A | GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL) | SG14 | 2 | 4 | 2 | 0 | 2 | 0 | 0 | 0 |
| NUS | Ctr for Engl Lang Comms | ES5001A | GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL) | SG15 | 5 | 15 | 5 | 0 | 10 | 0 | 0 | 0 |
| NUS | Ctr for Engl Lang Comms | ES5001A | GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL) | SG16 | 6 | 8 | 6 | 0 | 2 | 0 | 0 | 0 |
| NUS | Ctr for Engl Lang Comms | ES5001A | GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL) | SG17 | 7 | 7 | 7 | 0 | 0 | 0 | 0 | 0 |
| NUS | Ctr for Engl Lang Comms | ES5001A | GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL) | SG18 | 7 | 5 | 5 | 2 | 0 | 0 | 0 | 0 |
| NUS | Ctr for Engl Lang Comms | ES5001A | GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL) | SG19 | 11 | 8 | 8 | 3 | 0 | 0 | 0 | 0 |
| NUS | Ctr for Engl Lang Comms | ES5001A | GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL) | SG20 | 11 | 14 | 11 | 0 | 3 | 0 | 0 | 0 |
| NUS | Ctr for Engl Lang Comms | ES5001A | GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL) | SG21 | 2 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |
| NUS | Ctr for Engl Lang Comms | ES5001A | GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL) | SG23 | 2 | 7 | 2 | 0 | 5 | 0 | 0 | 0 |
| NUS | Ctr for Engl Lang Comms | ES5001A | GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL) | SG25 | 8 | 5 | 5 | 3 | 0 | 0 | 0 | 0 |
| NUS | Ctr for Engl Lang Comms | ES5001A | GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL) | SG26 | 7 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| NUS | NUS Enterprise Academy | TR5101 | New Venture Finance | L26 | 54 | 4 | 4 | 0 | 0 | 0 | 0 | 0 |
| NUS | NUS Enterprise Academy | TR5102 | Intellectual Property Basics for Entrepreneurs | L26 | 54 | 12 | 12 | 0 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.

| Module Host | Module Host | Module | Module Title | Module | Vacana | Doman - | | essful cations | Unsu | ccessful Allo | cations due t | o: |
|------------------------|--------------------------|----------|---|--------|---------|---------|--------------|-------------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Little | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| NUS Business School | Analytics and Operations | BDC6305 | Theory and Algorithms for Dynamic Programming | S01 | 39 | 23 | 23 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | Analytics and Operations | BDC6307 | Introduction to Data Analytics | S01 | 40 | 25 | 25 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | Analytics and Operations | DBA5104 | Introduction to Network Science & Analytics | S01 | 6 | 7 | 6 | 0 | 1 | 0 | 0 | 0 |
| NUS Business School | Analytics and Operations | DBA5105 | Fintech, Enabling Technologies and Analytics | S01 | 31 | 5 | 5 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | Analytics and Operations | DBA5107 | Data Analytics in Banking | S01 | 42 | 11 | 11 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | Analytics and Operations | DBA5109 | Quantitative Risk Management | S01 | 31 | 2 | 2 | 1 | 0 | 0 | 0 | 0 |
| NUS Business School | Analytics and Operations | DBA5111 | Healthcare Transformation with Analytics | S01 | 54 | 5 | 5 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | Analytics and Operations | DOS4811 | Data Visualisation | SA1 | 7 | 32 | 7 | 0 | 24 | 0 | 0 | 1 |
| NUS Business School | Analytics and Operations | DOS5101 | Supply Chain Coordination and Risk Management | S01 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 |
| NUS Business School | Analytics and Operations | DOS5101A | Managing the Financial Supply Chain | S01 | 19 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | Analytics and Operations | DOS5102 | Analytical Tools for Consulting | S01 | 23 | 5 | 5 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | Analytics and Operations | DOS5104 | Sustainable Supply Chains | S01 | 13 | 10 | 10 | 3 | 0 | 0 | 0 | 0 |
| NUS Business School | Analytics and Operations | DSC5221A | Managing the Financial Supply Chain | SA1 | 20 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | Analytics and Operations | IND5021 | Managing the Digital Supply Chain | LS01 | 22 | 5 | 5 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMA5001 | MANAGERIAL ECONOMICS | SP1 | 60 | 48 | 48 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMA5001 | MANAGERIAL ECONOMICS | SP2 | 60 | 60 | 60 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMA5002 | ANALYTICS FOR MANAGERS | SP1 | 44 | 69 | 44 | 0 | 25 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | Mandada Tida | Module | W | D | | essful | Unsu | ccessful Allo | cations due t | o: |
|------------------------|-------------------|----------|---|--------|---------|--------|--------------|-----------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| NUS Business School | BIZ Dean's Office | BMA5009 | Marketing Strategy | SF1 | 0 | 2 | 0 | 0 | 2 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMA5009 | Marketing Strategy | SP1 | 60 | 46 | 46 | 2 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMA5009 | Marketing Strategy | SP2 | 60 | 38 | 38 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMA5013 | CORPORATE STRATEGY | SF1 | 0 | 3 | 0 | 0 | 3 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMA5016 | Leading with Impact | SF1 | 0 | 3 | 0 | 0 | 3 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMA5017 | Managerial Operations and Analytics | SP1 | 60 | 45 | 45 | 1 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMA5017 | Managerial Operations and Analytics | SP2 | 60 | 67 | 60 | 0 | 7 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMA5112 | Asian Business Environments | SP1 | 42 | 75 | 42 | 0 | 33 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMA5115 | MANAGEMENT OF TECHNOLOGICAL INNOVATION | SP1 | 46 | 21 | 21 | 1 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMA5118A | Special Topics in Strategy and Policy: Sustainability Strategy | SP1 | 46 | 25 | 25 | 1 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMA5133 | Legal Fundamentals for Entrepreneurs and Managers | SP1 | 33 | 16 | 16 | 2 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMA5135 | Execution of Digital Strategy in the real world | SP1 | 40 | 21 | 21 | 1 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMA5236 | Global Operations Strategy In The Digital Economy | SP1 | 37 | 46 | 37 | 0 | 9 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMA5302 | INVESTMENT ANALYSIS AND MANAGEMENT | SP1 | 39 | 39 | 39 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMA5309 | FUND MANAGEMENT | SP1 | 40 | 19 | 19 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMA5313A | Valuation and Mergers & Acquisitions | SP1 | 40 | 53 | 40 | 0 | 13 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMA5425 | Social Entrepreneurship | SP1 | 43 | 19 | 19 | 0 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | Module Title | Module | W | D | | essful | Unsu | ccessful Allo | cations due t | o: |
|------------------------|-------------------|----------|---|--------|---------|--------|--------------|-----------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module little | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| NUS Business School | BIZ Dean's Office | BMA5429 | Mastering Influence | SP1 | 42 | 13 | 13 | 1 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMA5502 | Understanding & Influencing Consumers | SP1 | 42 | 13 | 13 | 2 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMA5528 | BUSINESS TO BUSINESS MARKETING | SP1 | 41 | 26 | 26 | 2 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMK5200 | Pricing Analytics | S01 | 8 | 8 | 8 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMK5202 | Python Programming for Business Analytics | S01 | 17 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMK5206A | Personal Selling & Sales Management | S01 | 11 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMK5207 | Al in Marketing | S01 | 16 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMK5207 | AI in Marketing | S02 | 16 | 6 | 6 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMK5208 | Marketing Analysis and Decision Making | S01 | 8 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMS5108 | Macroeconomics and Finance: Perspectives from Asia | S01 | 45 | 19 | 19 | 1 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMS5113 | Venture Capital | S01 | 40 | 39 | 39 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMS5114 | Asian Business Environment | S01 | 50 | 57 | 50 | 0 | 7 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMS5114 | Asian Business Environment | S02 | 40 | 39 | 39 | 1 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMS5120 | Innovation and Strategies for Emerging Markets | S01 | 55 | 87 | 50 | 0 | 37 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMS5121S | DIGITAL TRANSFORMATION & STRATEGY | S01 | 6 | 5 | 5 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMS5122 | Legal Fundamentals for Entrepreneurs and Managers | S01 | 40 | 12 | 12 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMS5124 | Entrepreneurial Management | S01 | 40 | 37 | 37 | 2 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | Madala Title | Module | W | D | | essful | Unsu | ccessful Allo | cations due t | o: |
|------------------------|-------------------|----------|--|--------|---------|--------|--------------|-----------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| NUS Business School | BIZ Dean's Office | BMS5124S | Entrepreneurial Management | S01 | 10 | 12 | 10 | 0 | 2 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMS5125 | SUSTAINABILITY STRATEGY | S01 | 43 | 26 | 26 | 6 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMS5127 | Management of Technological Innovation | S01 | 40 | 23 | 23 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMS5128 | Entrepreneurship Green Venture Business Funding | S01 | = | 16 | 16 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMS5202 | Global Supply Chain Management | S01 | 45 | 43 | 43 | 2 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMS5304 | Selected Topics in Finance: Private Equity | S01 | 40 | 31 | 31 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMS5311 | Corporate Finance | S01 | 40 | 33 | 33 | 4 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMS5312 | Fintech Management | S01 | 40 | 36 | 36 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMS5407 | Workplace and Corporate Deviance | S01 | 40 | 7 | 7 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMS5411 | Judgment and Decision Making Under Uncertainty | S01 | 40 | 29 | 29 | 1 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMS5413 | Negotiations & Influence | S01 | 50 | 56 | 50 | 0 | 6 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMS5415 | Org 2.0: People Analytics for Organizations | S01 | 40 | 12 | 12 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMS5416 | Managing Across Cultures | S01 | 40 | 13 | 13 | 5 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMS5506 | Understanding & Influencing Consumers | S01 | 46 | 30 | 30 | 3 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMS5512 | Marketing Analytics | S01 | 50 | 47 | 47 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMS5516 | Customer Centricity and Brand Alignment | S01 | 53 | 53 | 53 | 0 | 0 | 0 | 0 | 0 |
| NUS Business School | BIZ Dean's Office | BMS5519 | Services Marketing | S01 | 40 | 16 | 16 | 1 | 0 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.

| Module Host | Module Host | Module | Madula Titla | Module | V | Demand | | essful cations | Unsuccessful Allocations due to: | | | | |
|------------------------------|---------------------------------|---------|--|--------|---------|--------|--------------|-----------------|----------------------------------|----------------------|----------------------|--------|--|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others | |
| NUS Business School | BIZ Dean's Office | BMS5602 | Business Analysis and Valuation | S01 | 40 | 30 | 30 | 0 | 0 | 0 | 0 | 0 | |
| NUS Business School | BIZ Dean's Office | RE5005 | Real Estate Finance | L1 | - | 32 | 31 | 0 | 0 | 0 | 1 | 0 | |
| NUS Business School | Finance | BZD6004 | Applied Econometrics II | S01 | 19 | 10 | 10 | 0 | 0 | 0 | 0 | 0 | |
| NUS Business School | Management & Organisation | BMO6025 | Seminar in Judgment and Decision Making | S01 | 20 | 6 | 6 | 0 | 0 | 0 | 0 | 0 | |
| NUS Business School | Management & Organisation | BMO6029 | Psychology of Technology | S01 | 10 | 6 | 6 | 0 | 0 | 0 | 0 | 0 | |
| NUS Business School | Management & Organisation | BRP6554 | Graduate Research Seminars | S01 | - | 5 | 5 | 0 | 0 | 0 | 0 | 0 | |
| NUS Business School | Marketing | BZD6015 | Economic Models and Experiments in Marketing | S01 | 20 | 5 | 4 | 0 | 0 | 0 | 0 | 1 | |
| NUS Business School | Real Estate | RE5003 | Real Estate Investment | L1 | - | 9 | 9 | 0 | 0 | 0 | 0 | 0 | |
| NUS Business School | Real Estate | RE5006 | Portfolio and Asset Management | L1 | - | 2 | 2 | 0 | 0 | 0 | 0 | 0 | |
| NUS Business School | Real Estate | RE5016 | Real Estate Securitisation | L1 | - | 2 | 2 | 0 | 0 | 0 | 0 | 0 | |
| NUS Business School | Real Estate | RE5020 | Sustainable Real Estate Development & Investment | L1 | - | 2 | 0 | 0 | 0 | 0 | 0 | 2 | |
| NUS Graduate School | Ctr for Quantum Technologies | QT5198 | GRADUATE SEMINAR IN QUANTUM INFORMATION | L1 | 37 | 4 | 4 | 0 | 0 | 0 | 0 | 0 | |
| Risk Management Institute | Risk Management Institute | FE5103 | Equity Products and Exotics | L1 | 104 | 10 | 10 | 0 | 0 | 0 | 0 | 0 | |
| Risk Management Institute | Risk Management Institute | FE5107 | Risk Analyses And Management | L1 | 104 | 96 | 96 | 0 | 0 | 0 | 0 | 0 | |
| Risk Management Institute | Risk Management Institute | FE5108 | Portfolio Theory And Investments | L1 | 104 | 10 | 10 | 0 | 0 | 0 | 0 | 0 | |
| Risk Management Institute | Risk Management Institute | FE5110 | FINANCIAL ENGINEERING PROJECT | L1 | 120 | 34 | 34 | 0 | 0 | 0 | 0 | 0 | |
| Risk Management Institute | Risk Management Institute | FE5116 | Programming and Advanced Numerical Methods | L1 | 104 | 85 | 85 | 0 | 0 | 0 | 0 | 0 | |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.

| Module Class Demand and Allocation Report |
|---|
| Graduate Modules, Select Modules (Round 1) |
| Semester 2, AY2022/2023 |

| Module Host | Module Host | Module | Module Title | Module | Vacanau | / Demand | | essful cations | Unsuccessful Allocations due to: | | | | |
|--------------------------------|-----------------------------------|---------|--|--------|---------|----------|--------------|-----------------|----------------------------------|----------------------|----------------------|--------|--|
| Faculty/School | Department | Code | Module Little | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others | |
| Risk Management Institute | Risk Management Institute | FE5208 | Term Structure and Interest Rate Derivatives | L1 | 104 | 47 | 47 | 0 | 0 | 0 | 0 | 0 | |
| Risk Management Institute | Risk Management Institute | FE5210 | Research Methods in Finance | L1 | 120 | 27 | 27 | 0 | 0 | 0 | 0 | 0 | |
| Risk Management Institute | Risk Management Institute | FE5224 | Current Topics In Applied Risk Management | L1 | 104 | 29 | 29 | 0 | 0 | 0 | 0 | 0 | |
| Risk Management Institute | Risk Management Institute | FE5225 | Machine Learning and FinTech | L1 | 104 | 52 | 52 | 0 | 0 | 0 | 0 | 0 | |
| Risk Management Institute | Risk Management Institute | FE5227 | Commodities: Fundamentals and Modelling | L1 | 104 | 25 | 25 | 0 | 0 | 0 | 0 | 0 | |
| SSH School of Public Health | SSH School of Public Health DO | SPH5101 | Advanced Quantitative Methods I | L1 | 20 | 6 | 4 | 0 | 0 | 0 | 0 | 2 | |
| SSH School of Public Health | SSH School of Public Health DO | SPH5103 | Collection, Management & Analysis of Quantitative Data | L1 | 30 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | |
| SSH School of Public Health | SSH School of Public Health DO | SPH5201 | Control of Communicable Diseases | L1 | 19 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | |
| SSH School of Public Health | SSH School of Public Health DO | SPH5202 | Control of Non-Communicable Diseases | L1 | 1 | 2 | 1 | 0 | 1 | 0 | 0 | 0 | |
| SSH School of Public Health | SSH School of Public Health DO | SPH5203 | Advanced Epidemiology I | L1 | 7 | 2 | 2 | 0 | 0 | 0 | 0 | 0 | |
| SSH School of Public Health | SSH School of Public Health DO | SPH5205 | Urban Outbreak Management | L1 | 22 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | |
| SSH School of Public Health | SSH School of Public Health DO | SPH5314 | Enterprise Occupational Health Practice | L1 | 27 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | |
| SSH School of Public Health | SSH School of Public Health DO | SPH5401 | Health Economics and Financing | L1 | 19 | 4 | 3 | 0 | 0 | 0 | 0 | 1 | |
| SSH School of Public Health | SSH School of Public Health DO | SPH5402 | Management of Healthcare Organisations | L1 | 27 | 5 | 5 | 0 | 0 | 0 | 0 | 0 | |
| SSH School of Public Health | SSH School of Public Health DO | SPH5404 | Measuring and Managing Quality of Care | L1 | 18 | 2 | 2 | 0 | 0 | 0 | 0 | 0 | |
| SSH School of Public Health | SSH School of Public Health DO | SPH5405 | Introduction to Health Services Research | L1 | 28 | 2 | 2 | 0 | 0 | 0 | 0 | 0 | |
| SSH School of Public Health | SSH School of Public Health DO | SPH5409 | Qualitative Methods in Public Health | L1 | 15 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.

Office



| Module Host | Module Host | Module | Martine Title | Module | W | Demand | Successful Allocations | | Unsuccessful Allocations due to: | | | | |
|--------------------------------|-----------------------------------|---------|--|--------|---------|--------|---------------------------|-----------------|----------------------------------|----------------------|----------------------|--------|--|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others | |
| SSH School of Public Health | SSH School of Public Health DO | SPH5412 | Economic Methods in Health Technology Assessment | L1 | 5 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | |
| SSH School of Public Health | SSH School of Public Health DO | SPH5413 | Women's, Children's and Adolescents' Health | L1 | 12 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | |
| SSH School of Public Health | SSH School of Public Health DO | SPH5421 | Modelling Techniques in HTA | L1 | 18 | 2 | 2 | 0 | 0 | 0 | 0 | 0 | |
| SSH School of Public Health | SSH School of Public Health DO | SPH5422 | Applied Health Econometrics for HTA | L1 | 25 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | |
| SSH School of Public Health | SSH School of Public Health DO | SPH5423 | Simulation for Health Technology Assessment | L1 | 22 | 2 | 2 | 0 | 0 | 0 | 0 | 0 | |
| SSH School of Public Health | SSH School of Public Health DO | SPH6002 | Advanced Quantitative Methods II | L1 | 6 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | |
| SSH School of Public Health | SSH School of Public Health DO | SPH6004 | Advanced Statistical Learning | L1 | 25 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | |
| SSH School of Public Health | SSH School of Public Health DO | SPH6007 | Health Systems and Policy Analysis | L1 | 22 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | |
| SSH School of Public Health | SSH School of Public Health DO | SPH6008 | Applying Social Theory in Public Health Research | L1 | 28 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | |
| School of Computing | Computer Science | CS4215 | Programming Language Implementation | L1 | 1 | 2 | 1 | 0 | 1 | 0 | 0 | 0 | |
| School of Computing | Computer Science | CS4220 | Knowledge Discovery Methods in Bioinformatics | L1 | 8 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | |
| School of Computing | Computer Science | CS4248 | Natural Language Processing | L2 | 16 | 7 | 7 | 0 | 0 | 0 | 0 | 0 | |
| School of Computing | Computer Science | CS4249 | Phenomena and Theories of Human-Computer Interaction | L1 | 5 | 20 | 5 | 0 | 15 | 0 | 0 | 0 | |
| School of Computing | Computer Science | CS5218 | Principles and Practice of Program Analysis | L1 | 21 | 13 | 13 | 5 | 0 | 0 | 0 | 0 | |
| School of Computing | Computer Science | CS5222 | Advanced Computer Architecture | L1 | 26 | 4 | 4 | 0 | 0 | 0 | 0 | 0 | |
| School of Computing | Computer Science | CS5223 | Distributed Systems | L1 | 42 | 64 | 41 | 0 | 23 | 0 | 0 | 0 | |
| School of Computing | Computer Science | CS5224 | Cloud Computing | L1 | 52 | 67 | 50 | 0 | 17 | 0 | 0 | 0 | |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.



| Module Host | Module Host | Module | | Module | ., | Domend | Successful Allocations | | Unsuccessful Allocations due to: | | | | |
|------------------------|------------------|--------|--|--------|---------|--------|---------------------------|-----------------|----------------------------------|----------------------|----------------------|--------|--|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others | |
| School of Computing | Computer Science | CS5224 | Cloud Computing | L2 | 120 | 17 | 17 | 1 | 0 | 0 | 0 | 0 | |
| School of Computing | Computer Science | CS5228 | Knowledge Discovery and Data Mining | L1 | 58 | 88 | 52 | 0 | 36 | 0 | 0 | 0 | |
| School of Computing | Computer Science | CS5230 | Computational Complexity | L1 | 43 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | |
| School of Computing | Computer Science | CS5232 | Formal Specification and Design Techniques | L1 | 55 | 10 | 10 | 0 | 0 | 0 | 0 | 0 | |
| School of Computing | Computer Science | CS5233 | Simulation and Modelling Techniques | L1 | 23 | 16 | 16 | 3 | 0 | 0 | 0 | 0 | |
| School of Computing | Computer Science | CS5242 | Neural Networks and Deep Learning | L1 | 56 | 61 | 52 | 0 | 8 | 0 | 1 | 0 | |
| School of Computing | Computer Science | CS5246 | Text Mining | L1 | 69 | 76 | 67 | 0 | 9 | 0 | 0 | 0 | |
| School of Computing | Computer Science | CS5250 | Advanced Operating Systems | L1 | 15 | 39 | 15 | 0 | 24 | 0 | 0 | 0 | |
| School of Computing | Computer Science | CS5260 | Neural Networks and Deep Learning | L1 | 39 | 15 | 14 | 2 | 0 | 1 | 0 | 0 | |
| School of Computing | Computer Science | CS5321 | Network Security | L1 | 28 | 20 | 20 | 0 | 0 | 0 | 0 | 0 | |
| School of Computing | Computer Science | CS5330 | Randomized Algorithms | L1 | 26 | 9 | 9 | 0 | 0 | 0 | 0 | 0 | |
| School of Computing | Computer Science | CS5331 | Web Security | L1 | 32 | 30 | 27 | 0 | 3 | 0 | 0 | 0 | |
| School of Computing | Computer Science | CS5332 | Biometric Authentication | L1 | 29 | 15 | 15 | 1 | 0 | 0 | 0 | 0 | |
| School of Computing | Computer Science | CS5339 | Theory and Algorithms for Machine Learning | L1 | 17 | 19 | 15 | 0 | 3 | 0 | 1 | 0 | |
| School of Computing | Computer Science | CS5340 | Uncertainty Modelling in Al | L1 | 41 | 30 | 30 | 3 | 0 | 0 | 0 | 0 | |
| School of Computing | Computer Science | CS5344 | Big-Data Analytics Technology | L1 | 75 | 73 | 44 | 6 | 29 | 0 | 0 | 0 | |
| School of Computing | Computer Science | CS5346 | Information Visualisation | L1 | 27 | 22 | 22 | 1 | 0 | 0 | 0 | 0 | |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.

| Module Host | Module Host | Module | | Module | | Demand | | cessful cations | Unsu | ccessful Allo | cations due t | ю: |
|------------------------|------------------|--------|---|--------|---------|--------|--------------|-----------------|-------------------|----------------------|----------------------|--------|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others |
| School of Computing | Computer Science | CS5421 | Database Applications Design and Tuning | L1 | 39 | 48 | 37 | 0 | 11 | 0 | 0 | 0 |
| School of Computing | Computer Science | CS5422 | Wireless Networking | L1 | 26 | 2 | 2 | 0 | 0 | 0 | 0 | 0 |
| School of Computing | Computer Science | CS5425 | Big Data Systems for Data Science | L1 | 51 | 13 | 13 | 5 | 0 | 0 | 0 | 0 |
| School of Computing | Computer Science | CS5425 | Big Data Systems for Data Science | L2 | 9 | 27 | 7 | 0 | 20 | 0 | 0 | 0 |
| School of Computing | Computer Science | CS5430 | Foundations of Modern Cryptography | L1 | 5 | 6 | 5 | 0 | 1 | 0 | 0 | 0 |
| School of Computing | Computer Science | CS5439 | Software Security | L1 | 19 | 7 | 7 | 0 | 0 | 0 | 0 | 0 |
| School of Computing | Computer Science | CS5446 | Al Planning and Decision Making | L1 | 32 | 29 | 19 | 1 | 0 | 0 | 0 | 10 |
| School of Computing | Computer Science | CS5469 | Fundamentals of Logic in Computer Science | L1 | 27 | 5 | 5 | 0 | 0 | 0 | 0 | 0 |
| School of Computing | Computer Science | CS5477 | 3D Computer Vision | L1 | 17 | 19 | 17 | 0 | 2 | 0 | 0 | 0 |
| School of Computing | Computer Science | CS5478 | Intelligent Robots: Algorithms and Systems | L1 | 2 | 7 | 2 | 0 | 5 | 0 | 0 | 0 |
| School of Computing | Computer Science | CS6206 | Advanced Topics in Human- Computer Interaction | L1 | 7 | 8 | 7 | 0 | 1 | 0 | 0 | 0 |
| School of Computing | Computer Science | CS6207 | Advanced Natural Language Processing | L1 | 11 | 3 | 3 | 0 | 0 | 0 | 0 | 0 |
| School of Computing | Computer Science | CS6208 | Advanced Topics in Artificial Intelligence | L1 | 8 | 16 | 8 | 0 | 8 | 0 | 0 | 0 |
| School of Computing | Computer Science | CS6215 | Advanced Topics in Program Analysis | L1 | 12 | 6 | 6 | 0 | 0 | 0 | 0 | 0 |
| School of Computing | Computer Science | CS6216 | Advanced Topics in Machine Learning | L1 | 8 | 9 | 8 | 0 | 1 | 0 | 0 | 0 |
| School of Computing | Computer Science | CS6220 | Advanced Topics in Data Mining | L1 | 14 | 4 | 4 | 1 | 0 | 0 | 0 | 0 |
| School of Computing | Computer Science | CS6235 | Advanced Topics in Theoretical Computer Science | L1 | 7 | 8 | 7 | 0 | 1 | 0 | 0 | 0 |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.

| Module Host | Module Host | Module | Madda Tita | Module | Vacancy | / Demand | | cessful cations | Unsuccessful Allocations due to: | | | | |
|------------------------|----------------------------|--------|---|--------|---------|----------|--------------|-----------------|----------------------------------|----------------------|----------------------|--------|--|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others | |
| School of Computing | Computer Science | CS6240 | Multimedia Analysis | L1 | 9 | 9 | 9 | 0 | 0 | 0 | 0 | 0 | |
| School of Computing | Computer Science | CS6244 | Advanced Topics in Robotics | L1 | 16 | 5 | 5 | 0 | 0 | 0 | 0 | 0 | |
| School of Computing | Computer Science | CS6284 | Topics in Computer Science: Advanced Topics in Reinforcement Learning | L1 | 14 | 4 | 4 | 1 | 0 | 0 | 0 | 0 | |
| School of Computing | Computer Science | IT5005 | Artificial Intelligence | L1 | 71 | 75 | 68 | 2 | 6 | 0 | 0 | 1 | |
| School of Computing | Computer Science | IT5007 | Software Engineering on Application Architecture | L1 | 7 | 11 | 2 | 0 | 9 | 0 | 0 | 0 | |
| School of Computing | Info Systems and Analytics | BT4301 | Business Analytics Solutions Development and Deployment | L1 | 18 | 15 | 7 | 0 | 0 | 0 | 0 | 8 | |
| School of Computing | Info Systems and Analytics | BT5126 | Hands-on with Business Analytics | L1 | 35 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | |
| School of Computing | Info Systems and Analytics | BT5151 | Advanced Analytics and Machine Learning | L2 | 44 | 5 | 5 | 0 | 0 | 0 | 0 | 0 | |
| School of Computing | Info Systems and Analytics | BT5153 | Applied Machine Learning for Business Analytics | L1 | 7 | 8 | 6 | 0 | 0 | 0 | 0 | 2 | |
| School of Computing | Info Systems and Analytics | IS4236 | Cloud Services and Infrastructure Management | L1 | 7 | 5 | 2 | 0 | 3 | 0 | 0 | 0 | |
| School of Computing | Info Systems and Analytics | IS4238 | Strategic Cybersecurity | L1 | 3 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | |
| School of Computing | Info Systems and Analytics | IS4248 | Digital Business and the Metaverse | L1 | 7 | 10 | 2 | 0 | 5 | 0 | 0 | 3 | |
| School of Computing | Info Systems and Analytics | IS4262 | Digital Product Management | L1 | 3 | 4 | 3 | 0 | 1 | 0 | 0 | 0 | |
| School of Computing | Info Systems and Analytics | IS5002 | Digital Transformation | L1 | 17 | 23 | 17 | 0 | 6 | 0 | 0 | 0 | |
| School of Computing | Info Systems and Analytics | IS5003 | Platform Design and Economy | L1 | 33 | 10 | 10 | 2 | 0 | 0 | 0 | 0 | |
| School of Computing | Info Systems and Analytics | IS5004 | Enterprise Architecture | L1 | 41 | 18 | 16 | 0 | 2 | 0 | 0 | 0 | |
| School of | Info Systems and | IS5006 | Human-Centred Intelligent Systems | L1 | 39 | 24 | 24 | 0 | 0 | 0 | 0 | 0 | |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.

| Module Host | Module Host | Module | Martin Title | Module | W | Demand | | essful | Unsuccessful Allocations due to: | | | | |
|---------------------------------|-----------------------------------|---------|--|--------|---------|--------|--------------|-----------------|----------------------------------|----------------------|----------------------|--------|--|
| Faculty/School | Department | Code | Module Title | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others | |
| Computing | Analytics | | | | | | | | | | | | |
| School of Computing | Info Systems and Analytics | IS5008 | Technology Risk & Cyber Resilience | L1 | 17 | 17 | 17 | 0 | 0 | 0 | 0 | 0 | |
| School of Computing | Info Systems and Analytics | IS5009 | Topics in Financial Technology Solutions | L1 | 42 | 6 | 6 | 1 | 0 | 0 | 0 | 0 | |
| School of Computing | Info Systems and Analytics | IS5117 | Digital Government | L1 | 46 | 33 | 29 | 2 | 4 | 0 | 0 | 0 | |
| School of Computing | Info Systems and Analytics | IS5151 | Information Security Policy and Management | L1 | 55 | 9 | 9 | 1 | 0 | 0 | 0 | 0 | |
| School of Computing | Info Systems and Analytics | IS5152 | Data-Driven Decision Making | L1 | 16 | 39 | 13 | 0 | 26 | 0 | 0 | 0 | |
| School of Computing | Info Systems and Analytics | IS5451 | AloT Solutions and Development | L1 | 27 | 15 | 14 | 0 | 1 | 0 | 0 | 0 | |
| School of Computing | Info Systems and Analytics | IS6001 | Qualitative Methods for IS Research | L1 | 11 | 2 | 2 | 0 | 0 | 0 | 0 | 0 | |
| School of Computing | Info Systems and Analytics | IS6004 | Econometrics for IS Research | L1 | 8 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | |
| School of Computing | Info Systems and Analytics | IS6102 | TOPICS IN INFORMATION SYSTEMS II | L1 | 6 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | |
| School of Computing | Info Systems and Analytics | IT5004 | Enterprise Systems Architecture Fundamentals | L1 | 30 | 29 | 22 | 0 | 6 | 0 | 1 | 0 | |
| School of Computing | Info Systems and Analytics | IT5006 | Fundamentals of Data Analytics | L1 | 72 | 96 | 53 | 0 | 39 | 0 | 0 | 4 | |
| The Logistics Inst- Asia Pac | The Logistics Inst - Asia Pac | LI5101 | Supply Chain Mgt Thinking & Practice | L1 | - | 8 | 5 | 0 | 3 | 0 | 0 | 0 | |
| The Logistics Inst- Asia Pac | The Logistics Inst - Asia Pac | LI5202 | Supply Chain Management Strategies and Case Studies | L1 | 10 | 6 | 6 | 0 | 0 | 0 | 0 | 0 | |
| The Logistics Inst- Asia Pac | The Logistics Inst - Asia Pac | LI5204 | Supply Chain Simulation and Optimization | L1 | 6 | 32 | 6 | 0 | 25 | 0 | 0 | 1 | |
| Yong Loo Lin Sch of Medicine | Alice Lee Ctr for Nursing Stud | NUR5002 | Statistics for Health Research | L1 | 35 | 5 | 5 | 0 | 0 | 0 | 0 | 0 | |
| Yong Loo Lin Sch of Medicine | Alice Lee Ctr for Nursing Stud | NUR5003 | Independent Study | L1 | 25 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.

| Module Host | Module Host | Module | Module Title | Module | Vacancii | Domond | | cessful cations | Unsuccessful Allocations due to: | | | | |
|---------------------------------|-----------------------------------|---------|--|--------|----------|--------|--------------|-----------------|----------------------------------|----------------------|----------------------|--------|--|
| Faculty/School | Department | Code | Module Little | Class | Vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others | |
| Yong Loo Lin Sch of Medicine | Alice Lee Ctr for Nursing Stud | NUR6003 | Research Methods | L1 | 20 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | |
| Yong Loo Lin Sch of Medicine | Alice Lee Ctr for Nursing Stud | NUR6005 | Measurement Theory and Instrument Validation | L1 | 24 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | |
| Yong Loo Lin Sch of Medicine | NUS Medicine Dean's Office | CDM5101 | Fundamentals of Cancer Biology | L1 | 28 | 20 | 20 | 0 | 0 | 0 | 0 | 0 | |
| Yong Loo Lin Sch of Medicine | NUS Medicine Dean's Office | CDM5104 | Computational genomics | L1 | 11 | 13 | 11 | 0 | 2 | 0 | 0 | 0 | |
| Yong Loo Lin Sch of Medicine | NUS Medicine Dean's Office | MDG5102 | TECHNIQUES IN BIOMEDICAL RESEARCH | L1 | 74 | 19 | 19 | 0 | 0 | 0 | 0 | 0 | |
| Yong Loo Lin Sch of Medicine | NUS Medicine Dean's Office | MDG5205 | NEUROSCIENCE | L1 | 47 | 6 | 6 | 0 | 0 | 0 | 0 | 0 | |
| Yong Loo Lin Sch of Medicine | NUS Medicine Dean's Office | MDG5207 | Clinical immunology and Immunotherapeutics | L1 | 29 | 23 | 23 | 0 | 0 | 0 | 0 | 0 | |
| Yong Loo Lin Sch of Medicine | NUS Medicine Dean's Office | MDG5216 | Applied Ethics in Public Health and Healthcare Policy | L1 | 14 | 2 | 2 | 0 | 0 | 0 | 0 | 0 | |
| Yong Loo Lin Sch of Medicine | NUS Medicine Dean's Office | MDG5222 | Cardiovascular and Metabolic Diseases | L1 | 25 | 7 | 7 | 0 | 0 | 0 | 0 | 0 | |
| Yong Loo Lin Sch of Medicine | NUS Medicine Dean's Office | MDG5224 | Animal Models of Human Diseases | L1 | 20 | 6 | 6 | 0 | 0 | 0 | 0 | 0 | |
| Yong Loo Lin Sch of Medicine | NUS Medicine Dean's Office | MDG5227 | Bio-Innovation & Entrepreneurship | L1 | 11 | 11 | 6 | 0 | 5 | 0 | 0 | 0 | |
| Yong Loo Lin Sch of Medicine | NUS Medicine Dean's Office | MDG5230 | Bioethics: Core Philosophical and Empirical Approaches | L1 | 14 | 7 | 7 | 0 | 0 | 0 | 0 | 0 | |
| Yong Loo Lin Sch of Medicine | NUS Medicine Dean's Office | MDG5232 | Current Practices in Biotechnology | L1 | 16 | 9 | 9 | 0 | 0 | 0 | 0 | 0 | |
| Yong Loo Lin Sch of Medicine | NUS Medicine Dean's Office | MDG5233 | Current Topics in Drug Design and Development | L1 | 15 | 9 | 9 | 0 | 0 | 0 | 0 | 0 | |
| Yong Loo Lin Sch of Medicine | NUS Medicine Dean's Office | MDG5244 | Behavioral & Cognitive Neuroscience | L1 | 28 | 2 | 2 | 0 | 0 | 0 | 0 | 0 | |
| Yong Loo Lin Sch of Medicine | NUS Medicine Dean's Office | MDG5248 | The Ethics of Biotechnology and Innovation | L1 | 15 | 5 | 5 | 0 | 0 | 0 | 0 | 0 | |
| Yong Loo Lin Sch of Medicine | NUS Medicine Dean's Office | MDG5249 | Ageing and Ethics | L1 | 20 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.

Module Class Demand and Allocation Report Graduate Modules, Select Modules (Round 1) Semester 2, AY2022/2023

| Module Host | Module Host | Module | Module Title | Module | Vacancy | Demand | Successful Allocations | | Unsuccessful Allocations due to: | | | | |
|------------------------------|-------------------------------|---------|--|--------|---------|--------|---------------------------|-----------------|----------------------------------|-------------------|----------------------|--------|--|
| Faculty/School | Department | Code | | Class | vacancy | Demand | Main List | Reserve List | Quota Exceeded | Timetable Clashes | Workload Exceeded | Others | |
| Yong Loo Lin Sch of Medicine | NUS Medicine Dean's Office | MDG5251 | The Nuts and Bolts of Teaching in Higher Education | L1 | 20 | 2 | 2 | 0 | 0 | 0 | 0 | 0 | |
| Yong Loo Lin Sch of Medicine | Surgery | BMI5106 | Clinical Decision Support Systems | L1 | 96 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | |
| Yong Loo Lin Sch of Medicine | Surgery | BMI5109 | Advanced Scientific Research Methods | L1 | 85 | 5 | 5 | 0 | 0 | 0 | 0 | 0 | |
| Yong Loo Lin Sch of Medicine | Surgery | BMI5110 | Molecular Informatics | L1 | 73 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | |
| Yong Loo Lin Sch of Medicine | Surgery | BMI5111 | Capstone Project | L1 | 47 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | |
| Yong Loo Lin Sch of Medicine | Surgery | BMI5206 | Advanced Human Factors Engineering | L1 | 90 | 5 | 5 | 0 | 0 | 0 | 0 | 0 | |

- 1. Vacancy, Demand and Successful/Unsuccessful Allocations data in this report display the module classes, selected under main list in this current round, unless otherwise stated.
- 2. The same module may be available to different students at different "Select Modules" rounds. The general guide to check if the module is available in a particular round is as follows:
 - "Select Modules" Round 1 is a protected round for programme requirements, restricted/direct minor requirements and CELC English requirements.
 - "Select Modules" Round 2 onwards include modules selection for University-level requirement and Unrestricted Elective requirements.
- 3. The "Vacancy" column displays the quota (by student's career) as at running the Select Modules allocation for this current round. It is subject to changes, such as modules allocated by admins before running allocation process for deserving students. All the available vacancies of the module-class will be merged when processing module allocation for Select Modules (Round 3) and Submit Module Requests. It will be updated with "-" when a module class has reached to its maximum capacity. In such situation, students are not allowed to select classes or submit appeals.
- 4. The "Others" column includes reasons such as class has already been allocated earlier, class is being cancelled or student's programme status is no longer active.
- 5. Please note that the total quota for most Law elective modules (across all Academic Careers) is 50.