

Module Class Demand and Allocation Report Graduate Modules, Select Modules (Round 0) Semester 2, AY2022/2023

(updated: 09/12/2022)

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	Built Environment	BPS5225	Building Energy Audit and Performance Measurement and Verification	L1	50	10	10	0	0	0	0	0
College of Design and Eng	Built Environment	BPS5226	Smart Buildings and Facilities	L1	50	20	20	0	0	0	0	0
College of Design and Eng	Built Environment	BPS5228	Advanced Building Materials and Structures	L1	50	17	17	0	0	0	0	0
College of Design and Eng	Built Environment	PM5101	PROJECT MANAGEMENT	L1	100	13	13	0	0	0	0	0
College of Design and Eng	Built Environment	PM5105	DEVELOPMENT FINANCE	L1	95	6	6	0	0	0	0	0
College of Design and Eng	Built Environment	PM5107	TIME AND COST MANAGEMENT	L1	95	11	11	0	0	0	0	0
College of Design and Eng	Built Environment	PM5109	PROJECT MANAGEMENT LAW	L1	95	3	3	0	0	0	0	0
College of Design and Eng	Built Environment	PM5115	Project Finance Contracts and Agreements	L1	100	5	5	0	0	0	0	0
College of Design and Eng	Built Environment	PM5117	Urban Managment	L1	100	12	0	0	0	0	0	12
College of Design and Eng	CDE Dean's Office	BX5101	BUSINESS AND THE ENVIRONMENT	L1	45	5	5	0	0	0	0	0
College of Design and Eng	CDE Dean's Office	DE5107	Environmental Planning	L1	50	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	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	CN5020	ADVANCED REACTION ENGINEERING	L1	39	6	6	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	CN5040	ADVANCED TRANSPORT PHENOMENA	L1	54	15	15	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	CN5050	ADVANCED SEPARATION PROCESSES	L1	70	18	18	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	CN5111	OPTIMIZATION OF CHEMICAL PROCESSES	L1	38	24	24	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	CN5112	Introduction to Electrochemical Systems	L1	79	36	36	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	CN5172	BIOCHEMICAL ENGINEERING	L1	28	18	18	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	CN5191	Project Engineering	L1	30	5	5	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	CN5193	INSTRUMENTAL METHODS OF ANALYSIS	L1	63	34	34	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	CN5194	Carbon Capture Sequestration and Utilization	L1	46	45	45	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	CN5203	Circular Economy in the Chemical Industry	L1	25	31	25	0	5	0	0	1
College of Design and Eng	Chemical & Biomolecular Eng	CN5215	Atomistic Modelling of Molecules and Materials	L1	15	18	15	0	3	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	CN5252	Molecular and computational tools for biotechnology	L1	40	3	3	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	CN6020	Advanced Reaction Engineering	L1	20	11	11	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	CN6163	Inorganic Nanomaterials for Sustainability	L1	48	20	20	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	SH5001	Fundamentals in Process Safety	L1	59	47	47	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	SH5003	FUNDAMENTALS IN ENVIRONMENTAL PROTECTION	L1	60	39	39	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	SH5004	Fundamentals in Industrial Hygiene	L1	60	44	44	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	M. July 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
College of Design and Eng	Chemical & Biomolecular Eng	SH5005	Risk Analysis & Safety Analytics	L1	40	18	18	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	SH5101	INDUSTRIAL TOXICOLOGY	L1	60	20	20	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	SH5102	OCCUPATIONAL ERGONOMICS	L1	54	51	51	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	SH5105	Noise and Other Physical Hazards	L1	45	40	40	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	SH5109	Biostatistics and Epidemiology	L1	60	5	5	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	SH5201	Process Hazard Analysis	L1	44	20	20	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	SH5205	Crisis and Incident Management	L1	60	49	49	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	SH5401	Safety, Health, Environment & Quality Management System	L1	59	60	59	0	1	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	SH5407	Sustainable Energy and Environment	L1	-	21	21	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	SH5408	Electrical Safety	L1	60	14	14	0	0	0	0	0
College of Design and Eng	Civil & Environmental Eng	ESE5901	Environmental Technology	L01	40	6	6	0	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	CEG5103	Wireless and Sensor Networks for IoT	L01	-	2	2	0	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	CEG5202	Embedded Software Systems and Security	L01	-	20	20	0	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	CEG5203	Hardware Acceleration and Reconfigurable Computing	L01	-	6	6	2	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	CEG5204	Smart Sensing Systems	L01	-	7	7	2	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	CEG5301	Machine Learning with Applications	L01	-	74	40	0	34	0	0	0
College of Design and Eng	Electrical & Computer Eng	CEG5302	Evolutionary Computation and Applications	L01	-	65	13	0	21	0	0	31

- 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	Vasanau	Damand		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	Electrical & Computer Eng	CEG5303	Intelligent Autonomous Robotic Systems	L01	-	54	18	0	36	0	0	0
College of Design and Eng	Electrical & Computer Eng	CEG5304	Deep Learning for Digitalization Technologies	L01	-	69	40	0	29	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5020	Data Science for Internet of Things	L01	-	6	6	0	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5021	Cloud based Services for Internet of Things	L01	-	16	16	0	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5022	Cyber Security for Internet of Things	L01	-	5	5	0	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5023	Wireless Networks	L01	-	10	10	0	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5024	IoT Sensor Networks	L01	ı	7	7	1	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5064	Dynamics and Control of Robot Manipulators	L01	ı	2	2	0	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5065	Tenets of AI in Robotics	L01	ı	7	7	0	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5104	ADAPTIVE CONTROL SYSTEMS	L01	ı	38	16	0	22	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5134	Optical Communications and Networks	L01	ı	118	26	0	92	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5135	Digital Communications	L01	ı	77	31	0	46	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5431	Fundamentals of Nanoelectronics	L01	0	10	0	0	0	0	0	10
College of Design and Eng	Electrical & Computer Eng	EE5434	Microelectronic Processes and Integration	L01	ı	103	25	0	78	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5441	Introduction to Nanoelectronics and Emerging Devices	L01	-	55	18	0	36	0	0	1
College of Design and Eng	Electrical & Computer Eng	EE5442	Memory Technologies and Their Emerging Applications	L01	=	71	18	0	52	0	0	1
College of Design and Eng	Electrical & Computer Eng	EE5507	Analog Integrated Circuits Design	L01	-	37	28	0	9	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	Vanamani	Demand		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	EE5508	SEMICONDUCTOR FUNDAMENTALS	L01	-	16	16	3	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5517	Optical Engineering	L01	-	122	19	0	103	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5701	HIGH VOLTAGE TESTING AND SWITCHGEAR	L01	-	20	13	0	7	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5711	Power Electronic Systems	L01	-	39	15	0	24	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5713	Modern Power Systems and Smart Grid	L01	-	9	9	0	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5801	Electromagnetic Compatibility	L01	-	60	26	0	34	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5904	NEURAL NETWORKS	L01	-	71	62	0	9	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE6104	ADAPTIVE CONTROL SYSTEMS (ADVANCED)	L01	-	2	2	0	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE6135	Digital Communications (Advanced)	L01	-	4	4	0	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE6437	Advanced Semiconductor Devices	L01	-	9	8	0	1	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE6440	Advanced Topics in Photonics	L01	-	8	8	0	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE6531	Selected Topics in Smart Grid Technologies	L01	-	1	1	0	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE6831	Advanced Electromagnetic Theory and Applications	L01	-	3	3	0	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE6832	Selected Topics in EM Metamaterial and Multiple-Antenna	L01	=	4	4	0	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE6833	Selected Topics in Microwave and Antenna Engineering	L01	-	6	6	0	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE6934	Deep Learning (Advanced)	L01	=	15	10	0	5	0	0	0
College of Design and Eng	Electrical & Computer Eng	ME5404	NEURAL NETWORKS	L01	97	90	90	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	Madula Tida	Module	Vasanau	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
College of Design and Eng	Industrial Systems Eng & Mgmt	IE5002	Applied Engineering Statistics	L1	50	54	30	0	6	0	0	18
College of Design and Eng	Industrial Systems Eng & Mgmt	IE5003	COST ANALYSIS AND ENGINEERING ECONOMY	L1	82	120	75	0	31	0	0	14
College of Design and Eng	Industrial Systems Eng & Mgmt	IE5006	Large Scale System Engineering	L1	72	81	0	0	0	0	0	81
College of Design and Eng	Industrial Systems Eng & Mgmt	IE5105	Modelling for Supply Chain Systems	L1	85	38	27	1	10	1	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	IE5107	Operations Analysis and Management	L1	110	104	73	0	27	4	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	IE5108	Facility Layout And Location	L1	92	34	33	2	0	0	0	1
College of Design and Eng	Industrial Systems Eng & Mgmt	IE5121	Quality Planning And Management	L1	50	42	42	1	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	IE5202	APPLIED FORECASTING METHODS	L1	41	36	36	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	IE5205	Healthcare System and Analytics	L1	73	48	48	2	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	IE5206	Energy and Sustainability: A Systems Approach	L1	39	88	39	0	48	0	0	1
College of Design and Eng	Industrial Systems Eng & Mgmt	IE5207	Energy Systems Modelling and Market Mechanisms	L1	20	6	6	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	IE5221	Transportation Modeling and Economics	L1	75	74	74	1	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	IE5504	Systems Modelling And Advanced Simulation	L1	61	31	31	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	IE5909A	Research Project in Industrial & System Engineering I	L1	1	2	0	0	0	0	0	2
College of Design and Eng	Industrial Systems Eng & Mgmt	IE6004	Stochastic Processes I	L1	39	2	1	0	0	0	0	1
College of Design and Eng	Industrial Systems Eng & Mgmt	IE6099	ISE RESEARCH METHODOLOGY	L1	20	1	1	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	IE6520	Theory and Algorithms for Online Learning	L1	39	1	0	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	Madula Titla	Module	Vasanau	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
College of Design and Eng	Industrial Systems Eng & Mgmt	MT5001	Intellectual Property Management & Innovation Strategy	L1	75	46	46	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	MT5007	MANAGEMENT OF TECHNOLOGICAL INNOVATION	L1	70	19	19	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	MT5010	Technology Forecasting, Intelligence & Foresighting	L1	70	31	31	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	MT5021	Creativity and Problem-Solving Skills	L1	40	39	39	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	MT5022	Digital Disruption and Technology Strategy	L1	70	42	42	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	MT5023	Technology-Based Entrepreneurial Strategy	L1	40	7	7	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	MT5024	Maximising Innovation Value through Patent Analytics	L1	70	23	22	0	0	0	0	1
College of Design and Eng	Industrial Systems Eng & Mgmt	MT5900	MOT RESEARCH PROJECT	L1		1	1	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	MT5911	Venture Capital Funding for TechVenture	L1	50	13	13	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	MT5912	Frugal Innovation	L1	35	6	6	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	MT5913	TechLaunch - Experiential Entrepreneurship	L1	32	7	7	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	MT5920	Enterprise Development	L1	38	9	9	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	MTM5005	Intermodal Freight Transport and Logistics	L1	15	20	15	0	5	0	0	0
College of Design and Eng	Mechanical Engineering	EE5106	ADVANCED ROBOTICS	L01	-	67	20	0	47	0	0	0
College of Design and Eng	Mechanical Engineering	ME5103	PLATES AND SHELLS	L01	40	24	2	0	22	0	0	0
College of Design and Eng	Mechanical Engineering	ME5107	Vibration Theory and Applications	L01	37	63	37	0	26	0	0	0
College of Design and Eng	Mechanical Engineering	ME5202	INDUSTRIAL TRANSFER PROCESSES	L01	0	2	0	0	0	0	0	2

- 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	Vasanau	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
College of Design and Eng	Mechanical Engineering	ME5204	AIR CONDITIONING AND BUILDING AUTOMATION	L01	0	4	0	0	0	0	0	4
College of Design and Eng	Mechanical Engineering	ME5207	SOLAR ENERGY SYSTEMS	L01	46	66	41	0	25	0	0	0
College of Design and Eng	Mechanical Engineering	ME5302	Computational Fluid Mechanics	L01	37	17	17	1	0	0	0	0
College of Design and Eng	Mechanical Engineering	ME5309	Aircraft Engines and Rocket Propulsion	L01	30	17	17	4	0	0	0	0
College of Design and Eng	Mechanical Engineering	ME5311	Data-Driven Engineering and Machine Learning	L01	58	93	0	0	0	0	0	93
College of Design and Eng	Mechanical Engineering	ME5402	ADVANCED ROBOTICS	L01	77	32	29	7	3	0	0	0
College of Design and Eng	Mechanical Engineering	ME5405	Machine Vision	L01	77	29	23	1	6	0	0	0
College of Design and Eng	Mechanical Engineering	ME5406	Deep Learning for Robotics	L01	70	45	44	12	0	0	0	1
College of Design and Eng	Mechanical Engineering	ME5420	Advanced Robot Mechanics and Control	L01	0	20	0	0	0	0	0	20
College of Design and Eng	Mechanical Engineering	ME5506	Corrosion of Materials	L01	139	132	0	0	132	0	0	0
College of Design and Eng	Mechanical Engineering	ME5516	Emerging Energy Conversion and Storage Technologies	L01	70	39	39	10	0	0	0	0
College of Design and Eng	Mechanical Engineering	ME5611	SUSTAINABLE PRODUCT DESIGN & MANUFACTURING	L01	40	115	40	0	74	0	0	1
College of Design and Eng	Mechanical Engineering	ME5612	COMPUTER AIDED PRODUCT DEVELOPMENT	L01	60	187	60	0	127	0	0	0
College of Design and Eng	Mechanical Engineering	ME6205	Advanced Topics in Heat and Mass Transfer	L01	30	10	10	0	0	0	0	0
College of Design and Eng	Mechanical Engineering	ME6504	Mechanical Failure Analysis: Learning from Examples	L01	=	54	48	0	4	0	0	2
College of Design and Eng	Mechanical Engineering	ME6601	Research Topics in Manufacturing	L01	-	4	4	0	0	0	0	0
College of Design and Eng	Mechanical Engineering	ME6604	Modelling of Manufacturing Processes	L01	88	65	64	3	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	Market 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	Mechanical Engineering	OT5301	Subsea Systems Engineering	L01	82	28	28	2	0	0	0	0
College of Design and Eng	Mechanical Engineering	OT5304	Subsea Construction & Operational Support	L01	52	14	14	1	0	0	0	0
Faculty of Arts & Social Sci	Communications & New Media	ACE5401	Approaches to Arts & Cultural Entrepreneurship	E1	52	47	47	0	0	0	0	0
Faculty of Arts & Social Sci	Communications & New Media	ACE5405	Cultural Industries and the Law	E1	52	14	14	0	0	0	0	0
Faculty of Arts & Social Sci	Communications & New Media	ACE5408	Managing Cultural Events	E1	52	32	32	0	0	0	0	0
Faculty of Arts & Social Sci	Communications & New Media	ACE5409	Applied Heritage	L1	52	7	7	0	0	0	0	0
Faculty of Arts & Social Sci	Communications & New Media	ACE5410	Cultural Diplomacy and Intelligence	E1	52	31	31	0	0	0	0	0
Faculty of Arts & Social Sci	Communications & New Media	ACE5411	Cultural Analytics and Informatics	E1	52	26	26	2	0	0	0	0
Faculty of Arts & Social Sci	Communications & New Media	NMC5307	Final Year Project in Communication	E1	60	5	5	0	0	0	0	0
Faculty of Arts & Social Sci	Communications & New Media	NMC5323	Crisis Communications and Leadership	E1	60	50	49	0	0	0	0	1
Faculty of Arts & Social Sci	Communications & New Media	NMC5325	Managing Organisational Reputation	E1	60	28	28	0	0	0	0	0
Faculty of Arts & Social Sci	Communications & New Media	NMC5341	Visualising Data	E1	60	44	41	0	0	0	0	3
Faculty of Arts & Social Sci	Communications & New Media	NMC5343	Introduction to Audience Analytics	E1	60	46	46	0	0	0	0	0
Faculty of Arts & Social Sci	Communications & New Media	NMC5362	Media in Asia	E1	60	52	47	0	0	0	0	5
Faculty of Arts & Social Sci	Communications & New Media	NMC5364	Digital Journalism, Law, and Society	E1	60	38	35	0	0	0	0	3
Faculty of Arts & Social Sci	Communications & New Media	NMC5368	Media, Policy, and Markets	E1	60	29	25	0	0	0	0	4
Faculty of Arts & Social Sci	English,Ling.&Theatre Studies	ELC5202	The Grammar of Modern English	E1	42	13	13	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 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	English,Ling.&Theatre Studies	ELC5204	Linguistic Typology	E1	42	7	7	0	0	0	0	0
Faculty of Arts & Social Sci	English,Ling.&Theatre Studies	ELC5206	Advanced Psycholinguistics	E1	42	10	9	0	0	0	1	0
Faculty of Arts & Social Sci	English,Ling.&Theatre Studies	ELC5216	Corpus Linguistics	E1	22	14	12	0	0	0	0	2
Faculty of Arts & Social Sci	English,Ling.&Theatre Studies	ELC5253	Textual Construction of Knowledge	E1	42	14	12	0	0	0	0	2
Faculty of Arts & Social Sci	English,Ling.&Theatre Studies	EN6102	ADVANCED CRITICAL READING	E1	20	3	3	0	0	0	0	0
Faculty of Arts & Social Sci	English,Ling.&Theatre Studies	EN6770	Graduate Research Seminar	E1	20	4	4	0	0	0	0	0
Faculty of Arts & Social Sci	English,Ling.&Theatre Studies	ENC5150	Survey of the Discipline Methods and Approaches	E1	50	24	24	0	0	0	0	0
Faculty of Arts & Social Sci	English,Ling.&Theatre Studies	ENC5151	Global Anglophone Literature	E1	50	27	26	0	0	0	0	1
Faculty of Arts & Social Sci	English,Ling.&Theatre Studies	ENC5235	POLITICS AND LITERATURE	E1	38	20	16	0	0	0	0	4
Faculty of Arts & Social Sci	English,Ling.&Theatre Studies	ENC5242	Women Novelists	E1	41	23	23	0	0	0	0	0
Faculty of Arts & Social Sci	English,Ling.&Theatre Studies	ENC5244	Shakespeare and Literary Theory	E1	41	20	20	0	0	0	0	0
Faculty of Arts & Social Sci	English,Ling.&Theatre Studies	ENC5253	Writing in the Aftermath	E1	41	12	12	0	0	0	0	0
Faculty of Arts & Social Sci	English,Ling.&Theatre Studies	ENC5883	Screen Culture in Southeast Asia	E1	41	2	2	0	0	0	0	0
Faculty of Arts & Social Sci	English,Ling.&Theatre Studies	TS6770	Graduate Research Seminar	E1	20	3	3	0	0	0	0	0
Faculty of Arts & Social Sci	Geography	GE5211	Dynamic Environments	L1	12	3	3	0	0	0	0	0
Faculty of Arts & Social Sci	Geography	GE5218	RESEARCH METHODS IN HUMAN GEOGRAPHY	L1	12	10	10	0	0	0	0	0
Faculty of Arts & Social Sci	Geography	GE5219	Spatial Programming	L1	=	25	25	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	.,			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 Arts & Social Sci	Geography	GE5225	Thesis Planning and Implementation	L1	20	14	14	0	0	0	0	0
Faculty of Arts & Social Sci	Geography	GE5227	Internet GIS	L1	40	11	11	0	0	0	0	0
Faculty of Arts & Social Sci	Geography	GE5229	Political Ecology: People, Power, and Nature	E1	15	1	0	0	0	0	0	1
Faculty of Arts & Social Sci	Geography	GE6211	Spatial Data Science	L1	40	25	25	0	0	0	0	0
Faculty of Arts & Social Sci	Geography	GE6770	GRADUATE RESEARCH SEMINAR	E1	3	3	0	0	0	0	0	3
Faculty of Arts & Social Sci	History	HY5207	APPROACHES TO AMERICAN HISTORY	E1	23	11	10	0	0	0	0	1
Faculty of Arts & Social Sci	History	HY5303	PROBLEMS IN CULTURAL HISTORY	E1	23	14	14	0	0	0	0	0
Faculty of Arts & Social Sci	History	HY5403	Interpreters of Southeast Asian Pasts	E1	23	10	10	0	0	0	0	0
Faculty of Arts & Social Sci	History	HY5409	Museums and Museology: Critical Perspectives	E1	23	5	5	0	0	0	0	0
Faculty of Arts & Social Sci	History	HY5412	Studying Singaporean History	E1	23	15	15	0	0	0	0	0
Faculty of Arts & Social Sci	History	HY5415	Theatres of Memory: Performing Public History	E1	23	6	6	0	0	0	0	0
Faculty of Arts & Social Sci	History	HY5417	Contested Sites: Built Heritage and Historical Memory	E1	23	5	5	0	0	0	0	0
Faculty of Arts & Social Sci	History	HY6101	HISTORIOGRAPHY: THEORY & ARCHIVE	E1	23	9	9	0	0	0	0	0
Faculty of Arts & Social Sci	History	HY6770	GRADUATE RESEARCH SEMINAR	E1	23	3	3	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	10	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	Martine 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	Malay Studies	MS6770	GRADUATE RESEARCH SEMINAR	E1	6	2	2	0	0	0	0	0
Faculty of Arts & Social Sci	Philosophy	PH6243	Advanced Aesthetics	E1	15	1	1	0	0	0	0	0
Faculty of Arts & Social Sci	Psychology	PL5222	Multivariate Statistics in Psychology	E1	20	1	1	0	0	0	0	0
Faculty of Arts & Social Sci	Psychology	PL5225	STRUCTURAL EQUATION MODELING	E1	20	4	4	0	0	0	0	0
Faculty of Arts & Social Sci	Psychology	PL5305	ADVANCED SOCIAL PSYCHOLOGY	E1	10	4	4	0	0	0	0	0
Faculty of Arts & Social Sci	Social Work	SWD5102	SOCIAL WORK WITH GROUPS AND COMMUNITY	E1	50	22	22	0	0	0	0	0
Faculty of Arts & Social Sci	Social Work	SWD5104	Human Development in Context	E1	50	21	21	0	0	0	0	0
Faculty of Arts & Social Sci	Social Work	SWD5300	Ethical Principles and Competency in Social Work	E1	30	5	5	0	0	0	0	0
Faculty of Arts & Social Sci	Sociology and Anthropology	SC5102	Quantitative Data Analysis	E1	25	4	4	0	0	0	0	0
Faculty of Arts & Social Sci	Sociology and Anthropology	SC5209	SOCIOLOGY OF EVERYDAY LIFE	E1	25	2	2	0	0	0	0	0
Faculty of Arts & Social Sci	Sociology and Anthropology	SC6102	Sociological Theory	E1	25	5	5	0	0	0	0	0
Faculty of Arts & Social Sci	Sociology and Anthropology	SC6213	FAMILIES IN TRANSITION	E1	25	1	1	0	0	0	0	0
Faculty of Arts & Social Sci	Sociology and Anthropology	SC6214	GENDER, CULTURE AND SOCIETY	E1	25	3	3	0	0	0	0	0
Faculty of Arts & Social Sci	Southeast Asian Studies	CAS6770	Graduate Research Seminar	E1	5	1	1	0	0	0	0	0
Faculty of Arts & Social Sci	Southeast Asian Studies	SE6770	GRADUATE RESEARCH SEMINAR	E1	5	1	1	0	0	0	0	0
Faculty of Arts & Social Sci	Southeast Asian Studies	SEA5211	Landscapes of Southeast Asia	E1	25	3	3	0	0	0	0	0
Faculty of Arts & Social Sci	Southeast Asian Studies	SEA5213	Food History of Southeast Asia	E1	25	3	3	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.



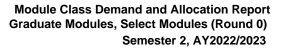
Module Host	Module Host	Module		Module	.,			essful	Unsu	ccessful Allo	cations due t	io:
Faculty/School	Department	Code	Module Title	Class	Vacancy	Demand	Main List	Reserve List	Quota Exceeded	Timetable Clashes	Workload Exceeded	Others
Faculty of Arts & Social Sci	Southeast Asian Studies	SEA5223	Southeast Asia and Regionalism	E1	20	3	3	0	0	0	0	0
Faculty of Arts & Social Sci	Southeast Asian Studies	SEA5224	Political Economy of Southeast Asia	E1	25	2	2	0	0	0	0	0
Faculty of Arts & Social Sci	Southeast Asian Studies	SEA5233	Country Studies: Indonesia	E1	25	4	4	0	0	0	0	0
Faculty of Arts & Social Sci	Southeast Asian Studies	SEA5302B	Field Trip	S1	25	6	6	0	0	0	0	0
Faculty of Science	Biological Sciences	BL5202A	BIOPHYSICAL METHODS IN LIFE SCIENCES	L1	49	52	49	0	3	0	0	0
Faculty of Science	Biological Sciences	BL5203	MOLECULAR RECOGNITION AND INTERACTIONS	L1	29	3	3	0	0	0	0	0
Faculty of Science	Biological Sciences	BL5210	Biogeography	L1	24	7	7	1	0	0	0	0
Faculty of Science	Biological Sciences	BL5213	PROTEIN DESIGN & ENGINEERING	L1	94	75	75	0	0	0	0	0
Faculty of Science	Biological Sciences	BL5216	ADVANCED GENETICS AND GENOME SCIENCES	L1	49	59	49	0	10	0	0	0
Faculty of Science	Biological Sciences	BL5217	Population Genomics and Phylogenomics	L1	20	7	7	0	0	0	0	0
Faculty of Science	Biological Sciences	BL5218	Directed Studies in Behavioural Ecology	L1	17	19	17	0	2	0	0	0
Faculty of Science	Biological Sciences	BL5220	ADVANCED ANIMAL DEVELOPMENT	L1	30	3	3	0	0	0	0	0
Faculty of Science	Biological Sciences	BL5221	PLANT AND MICROBIAL DEVELOPMENT	L1	30	35	30	0	5	0	0	0
Faculty of Science	Biological Sciences	BL5224	Signalling Mechanisms in Cancers and Metabolic Diseases	L1	49	19	19	0	0	0	0	0
Faculty of Science	Biological Sciences	BL5233	Data Analysis for Conservation Biology with R	L1	42	4	4	0	0	0	0	0
Faculty of Science	Biological Sciences	BL5235	Advanced Optics for Microscopy	L1	30	11	11	0	0	0	0	0
Faculty of Science	Biological Sciences	BL5302	Topics on Nature-based Climate Solutions	L1	50	36	36	0	0	0	0	0
Faculty of Science	Biological Sciences	BL5313	Food Security and Sustainability	L1	40	7	7	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
Faculty of Science	Biological Sciences	BL5323	Spatial modelling for environmental sustainability	L1	22	26	22	0	4	0	0	0
Faculty of Science	Biological Sciences	BL5331	Conservation Governance and Climate Solutions	L1	30	25	25	0	0	0	0	0
Faculty of Science	Biological Sciences	BL5601	Case Studies in Biotechnology	L1	50	23	23	0	0	0	0	0
Faculty of Science	Biological Sciences	BL5623	Infectious Diseases and Host- Pathogen Interactions	L1	45	20	20	0	0	0	0	0
Faculty of Science	Biological Sciences	BL5632	Genomic Data Science in the Cloud	L1	70	29	29	0	0	0	0	0
Faculty of Science	Biological Sciences	FSC5202	Forensic Defense Science	L1	29	25	25	0	0	0	0	0
Faculty of Science	Biological Sciences	FSC5204	Forensic Psychiatry and Psychology	L1	30	22	22	0	0	0	0	0
Faculty of Science	Biological Sciences	FSC5205	Forensic Science in Major Cases	L1	30	16	16	0	0	0	0	0
Faculty of Science	Chemistry	CM5211	Contemporary Organometallic Chemistry	L1	90	45	45	0	0	0	0	0
Faculty of Science	Chemistry	CM5212	Crystal Engineering	L1	70	59	59	0	0	0	0	0
Faculty of Science	Chemistry	CM5223	Topics in Supramolecular Chemistry	L1	90	83	83	0	0	0	0	0
Faculty of Science	Chemistry	CM5225	Asymmetric Catalysis	L1	90	15	15	0	0	0	0	0
Faculty of Science	Chemistry	CM5232	Topics in Chemical Kinetics	L1	35	9	9	0	0	0	0	0
Faculty of Science	Chemistry	CM5239	Cheminformatics	L1	70	13	13	0	0	0	0	0
Faculty of Science	Chemistry	CM5244	Advanced Environmental Chemistry	L1	92	71	71	0	0	0	0	0
Faculty of Science	Chemistry	CM5263	Advanced Inorganic Electronic Materials	L1	100	38	38	0	0	0	0	0
Faculty of Science	Food Science & Technology	FST5201	RHEOLOGY AND TEXTURAL PROPERTIES OF BIOMATERIALS	L1	38	11	11	0	0	0	0	0
Faculty of Science	Food Science & Technology	FST5202A	Modern Food Fermentation	L1	38	28	28	0	0	0	0	0
Faculty of Science	Food Science & Technology	FST5203A	Advanced Food Microbiological Analysis and Food Safety	L1	38	55	38	0	17	0	0	0
Faculty of Science	Food Science & Technology	FST5206	Advanced Food Toxicology and Chemical Safety	L1	77	77	77	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 Title	Module		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 Science	Food Science & Technology	FST5207	Introduction to Advanced Meat Alternatives	L1	48	74	48	0	26	0	0	0
Faculty of Science	Food Science & Technology	FST5228	Advanced Current Topics in Food Science IV	L1	74	32	31	1	0	0	1	0
Faculty of Science	Food Science & Technology	FST5302	Food, Nutrition and Health	L1	28	6	6	0	0	0	0	0
Faculty of Science	Food Science & Technology	FST5303A	Science in Clinical Nutrition	L1	38	48	38	0	10	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 Modelling	L1	-	102	102	0	0	0	0	0
Faculty of Science	Mathematics	DSA5201	DSML Industry Consulting and Applications Project	L1	-	33	33	0	0	0	0	0
Faculty of Science	Mathematics	DSA5203	Visual Data Processing and Interpretation	L1	150	59	59	0	0	0	0	0
Faculty of Science	Mathematics	DSA5204	Deep Learning and Applications	L1	150	101	101	0	0	0	0	0
Faculty of Science	Mathematics	MA3201	Algebra II	L1	5	1	1	0	0	0	0	0
Faculty of Science	Mathematics	MA3252	Linear and Network Optimisation	L1	5	8	5	0	3	0	0	0
Faculty of Science	Mathematics	MA3265	Introduction to Number Theory	L1	5	2	2	0	0	0	0	0
Faculty of Science	Mathematics	MA4207	Mathematical Logic	L1	5	12	5	0	7	0	0	0
Faculty of Science	Mathematics	MA4221	Partial Differential Equations	L1	5	19	5	0	14	0	0	0
Faculty of Science	Mathematics	MA4229	Fourier Analysis and Approximation	L1	5	8	5	0	3	0	0	0
Faculty of Science	Mathematics	MA4233	Dynamical Systems	L1	5	20	5	0	15	0	0	0
Faculty of Science	Mathematics	MA4255	Numerical Methods in Differential Equations	L1	5	29	5	0	24	0	0	0
Faculty of Science	Mathematics	MA4260	Stochastic Operations Research	L1	5	29	5	0	24	0	0	0
Faculty of Science	Mathematics	MA4261	Coding and Cryptography	L1	5	4	4	1	0	0	0	0
Faculty of Science	Mathematics	MA4264	Game Theory	L1	5	28	5	0	23	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 0) Semester 2, AY2022/2023

Module Host	Module Host	Module	Module Title	Module	W	B		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
Faculty of Science	Mathematics	MA4268	Mathematics for Visual Data Processing	L1	5	39	5	0	34	0	0	0
Faculty of Science	Mathematics	MA4273	Algebraic Geometry of Curves and Surfaces	L1	5	5	0	0	0	0	0	5
Faculty of Science	Mathematics	MA5198	GRADUATE SEMINAR MODULE IN MATHEMATICS	E1	50	11	11	0	0	0	0	0
Faculty of Science	Mathematics	MA5202	Number Theory	L1	145	9	9	0	0	0	0	0
Faculty of Science	Mathematics	MA5204	Graduate Algebra IIA	L1	145	4	4	0	0	0	0	0
Faculty of Science	Mathematics	MA5213	ADVANCED PARTIAL DIFFERENTIAL EQUATIONS	L1	145	39	39	0	0	0	0	0
Faculty of Science	Mathematics	MA5232	Modeling and Numerical Simulations	L1	54	28	25	0	0	0	0	3
Faculty of Science	Mathematics	MA5235	Advanced Graph Theory	L1	145	22	22	0	0	0	0	0
Faculty of Science	Mathematics	MA5251	SPECTRAL METHODS AND APPLICATIONS	L1	145	22	22	2	0	0	0	0
Faculty of Science	Mathematics	MA5295	DISSERTATION FOR MSC BY COURSEWORK	L1	50	10	10	0	0	0	0	0
Faculty of Science	Mathematics	MA5401	Graduate Internship in Mathematics I	L1	50	1	1	0	0	0	0	0
Faculty of Science	Mathematics	MA5402	Graduate Internship in Mathematics II	L1	50	3	3	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	150	95	95	0	0	0	0	0
Faculty of Science	Mathematics	QF5203	Risk Management	L1	150	92	92	0	0	0	0	0
Faculty of Science	Mathematics	QF5204	Numerical Methods in Quantitative Finance	L1	150	67	67	0	0	0	0	0
Faculty of Science	Mathematics	QF5208	Al and FinTech	L1	150	58	58	0	0	0	0	0
Faculty of Science	Pharmacy	PR5198	GRADUATE SEMINAR MODULE IN PHARMACY	E1	43	16	16	0	0	0	0	0
Faculty of Science	Pharmacy	PR5216	ADVANCES IN DRUG DELIVERY	L1	37	10	10	0	0	0	0	0
Faculty of Science	Pharmacy	PR5218	Methodologies in Product Development	L1	50	17	17	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	Vasamani	Damand		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
Faculty of Science	Pharmacy	PR5219	Product Development & Quality Management	L1	42	12	12	0	0	0	0	0
Faculty of Science	Pharmacy	PR5225	Preformulation Science	L1	34	9	9	0	0	0	0	0
Faculty of Science	Pharmacy	PR5304	Fundamental Topics in Pharmaceutical Science	L1	37	13	13	0	0	0	0	0
Faculty of Science	Physics	PC5198	GRADUATE SEMINAR MODULE IN PHYSICS	E1	30	11	11	0	0	0	0	0
Faculty of Science	Physics	PC5202	ADVANCED STATISTICAL MECHANICS	L1	29	3	3	0	0	0	0	0
Faculty of Science	Physics	PC5206	Selected Topics in Quantum Field Theory	L1	29	5	5	0	0	0	0	0
Faculty of Science	Physics	PC5210	Advanced Dynamics	L1	40	14	14	0	0	0	0	0
Faculty of Science	Physics	PC5213	Advanced Biophysics	L1	29	27	27	0	0	0	0	0
Faculty of Science	Physics	PC5214	Essential techniques in experimental physics	L1	41	27	27	0	0	0	0	0
Faculty of Science	Physics	PC5239B	Variational Principles	L1	19	10	10	0	0	0	0	0
Faculty of Science	Physics	PC5252	Bayesian Statistics and Machine Learning	L1	48	22	22	0	0	0	0	0
Faculty of Science	Physics	PC5253	Complex Systems Analysis and Modelling	L1	43	20	20	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5188	Statistical Research Project	L1	150	23	23	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5198	GRADUATE SEMINAR MODULE	E1	50	4	4	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5202	APPLIED REGRESSION ANALYSIS	L1	35	1	1	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5202X	Applied Regression Analysis	L1	110	90	90	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5202X	Applied Regression Analysis	L2	110	81	81	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5209	ANALYSIS OF TIME SERIES DATA	L1	5	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	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	ST5209	ANALYSIS OF TIME SERIES DATA	L2	5	1	1	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5209X	Analysis Of Time Series Data	L1	110	95	95	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5209X	Analysis Of Time Series Data	L2	110	80	80	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5212	SURVIVAL ANALYSIS	L1	100	61	61	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5212	SURVIVAL ANALYSIS	L2	100	42	42	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5218	ADVANCED STATISTICAL METHODS IN FINANCE	L1	100	49	49	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5218	ADVANCED STATISTICAL METHODS IN FINANCE	L2	100	98	98	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5223	Statistical Models: Theory/Applications	L1	50	2	2	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5224	Advanced Statistical Theory II	L1	50	2	2	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5227	Applied Data Mining	L1	110	51	51	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5227	Applied Data Mining	L2	110	81	81	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5000	GRADUATE ENGLISH COURSE (BASIC LEVEL)	SG01	8	5	5	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5000	GRADUATE ENGLISH COURSE (BASIC LEVEL)	SG02	8	2	2	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG01	10	8	8	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG02	10	6	6	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG03	10	17	10	0	7	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG04	10	10	10	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	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	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG05	10	9	9	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG06	10	9	9	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG07	10	13	10	0	3	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG08	10	12	10	0	2	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG09	10	8	8	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG10	10	7	7	1	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG11	10	11	10	0	1	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG12	10	1	1	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG14	10	9	9	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG15	10	6	6	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG16	10	5	5	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG17	10	4	4	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG18	10	4	4	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG21	10	9	9	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG23	10	8	8	1	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG25	10	3	3	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG26	10	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	Mar July 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
NUS	NUS Enterprise Academy	TR5101	New Venture Finance	L26	60	5	5	1	0	0	0	0
NUS	NUS Enterprise Academy	TR5102	Intellectual Property Basics for Entrepreneurs	L26	60	6	6	0	0	0	0	0
NUS Business School	Analytics and Operations	DBA5104	Introduction to Network Science & Analytics	S01	60	72	60	0	12	0	0	0
NUS Business School	Analytics and Operations	DBA5105	Fintech, Enabling Technologies and Analytics	S01	60	35	35	0	0	0	0	0
NUS Business School	Analytics and Operations	DBA5107	Data Analytics in Banking	S01	60	23	23	0	0	0	0	0
NUS Business School	Analytics and Operations	DBA5109	Quantitative Risk Management	S01	60	34	34	0	0	0	0	0
NUS Business School	Analytics and Operations	DBA5111	Healthcare Transformation with Analytics	S01	60	6	6	0	0	0	0	0
NUS Business School	Analytics and Operations	DOS4811	Data Visualisation	SA1	20	31	20	0	11	0	0	0
NUS Business School	Analytics and Operations	DOS5101	Supply Chain Coordination and Risk Management	S01	2	1	1	0	0	0	0	0
NUS Business School	Analytics and Operations	DOS5101A	Managing the Financial Supply Chain	S01	30	14	14	0	0	0	0	0
NUS Business School	Analytics and Operations	DOS5102	Analytical Tools for Consulting	S01	25	2	2	0	0	0	0	0
NUS Business School	Analytics and Operations	DOS5104	Sustainable Supply Chains	S01	30	17	17	2	0	0	0	0
NUS Business School	Analytics and Operations	IND5021	Managing the Digital Supply Chain	LS01	35	21	21	0	0	0	0	0
NUS Business School	BIZ Dean's Office	BMK5200	Pricing Analytics	S01	52	69	52	0	17	0	0	0
NUS Business School	BIZ Dean's Office	BMK5202	Python Programming for Business Analytics	S01	50	37	37	1	0	0	0	0
NUS Business School	BIZ Dean's Office	BMK5206A	Personal Selling & Sales Management	S01	52	46	46	6	0	0	0	0
NUS Business School	BIZ Dean's Office	BMK5207	AI in Marketing	S01	35	37	35	0	2	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	BMK5207	AI in Marketing	S02	35	40	35	0	5	0	0	0
NUS Business School	BIZ Dean's Office	BMK5208	Marketing Analysis and Decision Making	S01	45	32	0	0	0	0	0	32
NUS Business School	BIZ Dean's Office	BMS5121S	DIGITAL TRANSFORMATION & STRATEGY	S01	55	100	55	0	45	0	0	0
NUS Business School	BIZ Dean's Office	BMS5124S	Entrepreneurial Management	S01	55	46	46	5	0	0	0	0
NUS Business School	BIZ Dean's Office	BMS5407	Workplace and Corporate Deviance	S01	40	1	1	0	0	0	0	0
NUS Business School	Real Estate	RE5003	Real Estate Investment	L1	-	33	33	0	0	0	0	0
NUS Business School	Real Estate	RE5006	Portfolio and Asset Management	L1	-	28	28	0	0	0	0	0
NUS Business School	Real Estate	RE5016	Real Estate Securitisation	L1	-	19	19	0	0	0	0	0
NUS Business School	Real Estate	RE5020	Sustainable Real Estate Development & Investment	L1	-	27	26	0	0	0	1	0
NUS Graduate School	Ctr for Quantum Technologies	QT5103	Boolean functions, and applications in computer science	L1	42	1	1	0	0	0	0	0
NUS Graduate School	Ctr for Quantum Technologies	QT5198	GRADUATE SEMINAR IN QUANTUM INFORMATION	L1	45	8	8	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5101	Advanced Quantitative Methods I	L1	25	1	1	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5102	Design, Conduct and Analysis of Clinical Trials	L1	39	12	12	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5103	Collection, Management & Analysis of Quantitative Data	L1	36	6	6	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5104	Analytics for Better Health	L1	30	3	3	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5201	Control of Communicable Diseases	L1	30	10	10	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5202	Control of Non-Communicable Diseases	L1	25	29	25	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	Module Title	Module	Vasanau	Damand		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
SSH School of Public Health	SSH School of Public Health DO	SPH5203	Advanced Epidemiology I	L1	20	8	8	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5205	Urban Outbreak Management	L1	30	8	8	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5311	Workplace Safety and Health	L1	6	12	6	0	2	0	0	4
SSH School of Public Health	SSH School of Public Health DO	SPH5312	Assessment and Control of Occupational Hazards	L1	30	4	4	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5313	Principles of Occupational Medicine	L1	30	5	5	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5314	Enterprise Occupational Health Practice	L1	30	3	3	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5401	Health Economics and Financing	L1	35	17	17	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5402	Management of Healthcare Organisations	L1	40	12	12	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5404	Measuring and Managing Quality of Care	L1	32	14	14	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5405	Introduction to Health Services Research	L1	35	7	7	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5407	Programme Evaluation	L1	36	30	29	0	0	0	1	0
SSH School of Public Health	SSH School of Public Health DO	SPH5409	Qualitative Methods in Public Health	L1	40	25	24	0	0	0	0	1
SSH School of Public Health	SSH School of Public Health DO	SPH5410	Developing health proposals using DIME skills & tools	L1	29	26	26	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5411	Information Technology in Healthcare	L1	34	18	18	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5412	Economic Methods in Health Technology Assessment	L1	22	17	17	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	28	12	12	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5421	Modelling Techniques in HTA	L1	29	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 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
SSH School of Public Health	SSH School of Public Health DO	SPH5423	Simulation for Health Technology Assessment	L1	25	3	3	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH6001	Advanced Epidemiology II	L1	5	5	5	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH6004	Advanced Statistical Learning	L1	30	5	5	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH6007	Health Systems and Policy Analysis	L1	30	9	9	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	30	2	2	0	0	0	0	0
School of Computing	Computer Science	CS4215	Programming Language Implementation	L1	5	3	3	1	0	0	0	0
School of Computing	Computer Science	CS4218	Software Testing	L1	3	12	3	0	9	0	0	0
School of Computing	Computer Science	CS4220	Knowledge Discovery Methods in Bioinformatics	L1	5	2	2	0	0	0	0	0
School of Computing	Computer Science	CS4231	Parallel and Distributed Algorithms	L1	4	7	4	0	3	0	0	0
School of Computing	Computer Science	CS4238	Computer Security Practice	L1	5	10	5	0	5	0	0	0
School of Computing	Computer Science	CS4240	Interaction Design for Virtual and Augmented Reality	L1	3	6	3	0	3	0	0	0
School of Computing	Computer Science	CS4242	Social Media Computing	L1	0	10	0	0	0	0	0	10
School of Computing	Computer Science	CS4243	Computer Vision and Pattern Recognition	L1	5	20	5	0	15	0	0	0
School of Computing	Computer Science	CS4244	Knowledge Representation and Reasoning	L1	3	3	3	0	0	0	0	0
School of Computing	Computer Science	CS4247	Graphics Rendering Techniques	L1	5	6	5	0	1	0	0	0
School of Computing	Computer Science	CS4248	Natural Language Processing	L1	5	28	5	0	23	0	0	0
School of Computing	Computer Science	CS4248	Natural Language Processing	L2	65	76	58	1	18	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 0) Semester 2, AY2022/2023

Module Host	Module Host	Module	Madula Titla	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
School of Computing	Computer Science	CS4249	Phenomena and Theories of Human-Computer Interaction	L1	5	26	5	0	21	0	0	0
School of Computing	Computer Science	CS4268	Quantum Computing	L1	5	14	5	0	9	0	0	0
School of Computing	Computer Science	CS5218	Principles and Practice of Program Analysis	L1	28	27	27	1	0	0	0	0
School of Computing	Computer Science	CS5222	Advanced Computer Architecture	L1	21	5	5	1	0	0	0	0
School of Computing	Computer Science	CS5223	Distributed Systems	L1	70	91	60	0	31	0	0	0
School of Computing	Computer Science	CS5224	Cloud Computing	L1	70	69	50	0	19	0	0	0
School of Computing	Computer Science	CS5228	Knowledge Discovery and Data Mining	L1	68	74	57	0	17	0	0	0
School of Computing	Computer Science	CS5230	Computational Complexity	L1	28	7	7	0	0	0	0	0
School of Computing	Computer Science	CS5232	Formal Specification and Design Techniques	L1	53	13	13	1	0	0	0	0
School of Computing	Computer Science	CS5233	Simulation and Modelling Techniques	L1	33	44	33	0	11	0	0	0
School of Computing	Computer Science	CS5242	Neural Networks and Deep Learning	L1	67	50	50	0	0	0	0	0
School of Computing	Computer Science	CS5246	Text Mining	L1	33	86	27	0	59	0	0	0
School of Computing	Computer Science	CS5250	Advanced Operating Systems	L1	55	63	55	0	8	0	0	0
School of Computing	Computer Science	CS5260	Neural Networks and Deep Learning	L1	67	55	49	1	0	6	0	0
School of Computing	Computer Science	CS5321	Network Security	L1	48	40	40	1	0	0	0	0
School of Computing	Computer Science	CS5330	Randomized Algorithms	L1	35	21	21	2	0	0	0	0
School of Computing	Computer Science	CS5331	Web Security	L1	31	47	24	0	23	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	D	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	CS5332	Biometric Authentication	L1	35	20	20	1	0	0	0	0	
School of Computing	Computer Science	CS5339	Theory and Algorithms for Machine Learning	L1	27	25	24	1	0	1	0	0	
School of Computing	Computer Science	CS5340	Uncertainty Modelling in Al	L1	68	48	48	1	0	0	0	0	
School of Computing	Computer Science	CS5344	Big-Data Analytics Technology	L1	70	14	14	3	0	0	0	0	
School of Computing	Computer Science	CS5346	Information Visualisation	L1	70	63	63	1	0	0	0	0	
School of Computing	Computer Science	CS5421	Database Applications Design and Tuning	L1	74	94	72	0	22	0	0	0	
School of Computing	Computer Science	CS5422	Wireless Networking	L1	25	4	4	0	0	0	0	0	
School of Computing	Computer Science	CS5425	Big Data Systems for Data Science	L1	70	40	40	3	0	0	0	0	
School of Computing	Computer Science	CS5425	Big Data Systems for Data Science	L2	20	35	18	0	17	0	0	0	
School of Computing	Computer Science	CS5430	Foundations of Modern Cryptography	L1	10	13	10	0	3	0	0	0	
School of Computing	Computer Science	CS5439	Software Security	L1	15	3	3	0	0	0	0	0	
School of Computing	Computer Science	CS5446	Al Planning and Decision Making	L1	55	28	28	2	0	0	0	0	
School of Computing	Computer Science	CS5469	Fundamentals of Logic in Computer Science	L1	25	4	4	0	0	0	0	0	
School of Computing	Computer Science	CS5477	3D Computer Vision	L1	40	48	40	0	7	1	0	0	
School of Computing	Computer Science	CS5478	Intelligent Robots: Algorithms and Systems	L1	33	20	20	1	0	0	0	0	
School of Computing	Computer Science	CS6206	Advanced Topics in Human- Computer Interaction	L1	18	18	18	0	0	0	0	0	
School of Computing	Computer Science	CS6207	Advanced Natural Language Processing	L1	18	15	15	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 0) Semester 2, AY2022/2023

Module Host	Module Host	Module		Module	W	D	Successful Allocations		Unsuccessful Allocations due to:				
Faculty/School	Department	Code	Module little	Module Title Class Vacancy Demand	Main List	Reserve List	Quota Exceeded	Timetable Clashes	Workload Exceeded	Others			
School of Computing	Computer Science	CS6208	Advanced Topics in Artificial Intelligence	L1	18	26	18	0	8	0	0	0	
School of Computing	Computer Science	CS6215	Advanced Topics in Program Analysis	L1	17	13	13	0	0	0	0	0	
School of Computing	Computer Science	CS6216	Advanced Topics in Machine Learning	L1	18	17	17	0	0	0	0	0	
School of Computing	Computer Science	CS6220	Advanced Topics in Data Mining	L1	18	12	12	0	0	0	0	0	
School of Computing	Computer Science	CS6235	Advanced Topics in Theoretical Computer Science	L1	18	23	18	0	5	0	0	0	
School of Computing	Computer Science	CS6240	Multimedia Analysis	L1	18	19	18	0	1	0	0	0	
School of Computing	Computer Science	CS6244	Advanced Topics in Robotics	L1	18	9	9	0	0	0	0	0	
School of Computing	Computer Science	CS6284	Topics in Computer Science: Advanced Topics in Reinforcement Learning	L1	18	12	12	0	0	0	0	0	
School of Computing	Computer Science	IT5005	Artificial Intelligence	L1	80	54	54	0	0	0	0	0	
School of Computing	Computer Science	IT5007	Software Engineering on Application Architecture	L1	97	96	96	1	0	0	0	0	
School of Computing	Info Systems and Analytics	BT4301	Business Analytics Solutions Development and Deployment	L1	15	2	2	0	0	0	0	0	
School of Computing	Info Systems and Analytics	BT5126	Hands-on with Business Analytics	L1	80	48	48	0	0	0	0	0	
School of Computing	Info Systems and Analytics	BT5151	Advanced Analytics and Machine Learning	L1	90	83	83	0	0	0	0	0	
School of Computing	Info Systems and Analytics	BT5151	Advanced Analytics and Machine Learning	L2	88	21	21	0	0	0	0	0	
School of Computing	Info Systems and Analytics	BT5153	Applied Machine Learning for Business Analytics	L1	80	80	80	0	0	0	0	0	
School of Computing	Info Systems and Analytics	IS4236	Cloud Services and Infrastructure Management	L1	8	4	3	0	1	0	0	0	
School of	Info Systems and	IS4238	Strategic Cybersecurity	L1	3	5	3	0	2	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	No. della Titta	Module	W	D	Successful Allocations		Unsuccessful Allocations due to:			
Faculty/School	Department	Code	Module Title	Class	Vacancy	Demand	Main List	Reserve List	Quota Exceeded	Timetable Clashes	Workload	Others
Computing	Analytics											
School of Computing	Info Systems and Analytics	IS4248	Digital Business and the Metaverse	L1	8	13	3	0	10	0	0	0
School of Computing	Info Systems and Analytics	IS4262	Digital Product Management	L1	3	7	3	0	4	0	0	0
School of Computing	Info Systems and Analytics	IS5002	Digital Transformation	L1	35	44	35	0	9	0	0	0
School of Computing	Info Systems and Analytics	IS5003	Platform Design and Economy	L1	45	32	32	1	0	0	0	0
School of Computing	Info Systems and Analytics	IS5004	Enterprise Architecture	L1	60	39	39	1	0	0	0	0
School of Computing	Info Systems and Analytics	IS5008	Technology Risk & Cyber Resilience	L1	55	64	55	0	9	0	0	0
School of Computing	Info Systems and Analytics	IS5009	Topics in Financial Technology Solutions	L1	55	17	17	1	0	0	0	0
School of Computing	Info Systems and Analytics	IS5117	Digital Government	L1	70	70	58	0	12	0	0	0
School of Computing	Info Systems and Analytics	IS5151	Information Security Policy and Management	L1	67	12	12	0	0	0	0	0
School of Computing	Info Systems and Analytics	IS5152	Data-Driven Decision Making	L1	68	81	66	0	15	0	0	0
School of Computing	Info Systems and Analytics	IS5451	AloT Solutions and Development	L1	35	15	15	0	0	0	0	0
School of Computing	Info Systems and Analytics	IS6001	Qualitative Methods for IS Research	L1	12	4	4	0	0	0	0	0
School of Computing	Info Systems and Analytics	IS6004	Econometrics for IS Research	L1	12	7	7	0	0	0	0	0
School of Computing	Info Systems and Analytics	IS6102	TOPICS IN INFORMATION SYSTEMS II	L1	12	9	9	0	0	0	0	0
School of Computing	Info Systems and Analytics	IT5004	Enterprise Systems Architecture Fundamentals	L1	50	29	29	1	0	0	0	0
School of Computing	Info Systems and Analytics	IT5006	Fundamentals of Data Analytics	L1	110	80	80	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 Faculty/School	Module Host Department	Module Code	Module Title	Module	W	D	Successful Allocations		Unsuccessful Allocations due to:				
				Class	Vacancy	Demand	Main List	Reserve List	Quota Exceeded	Timetable Clashes	Workload Exceeded	Others	
The Logistics Inst- Asia Pac	The Logistics Inst - Asia Pac	LI5001	Research Project	L1	-	4	4	0	0	0	0	0	
The Logistics Inst- Asia Pac	The Logistics Inst - Asia Pac	LI5202	Supply Chain Management Strategies and Case Studies	L1	29	31	29	0	2	0	0	0	
The Logistics Inst- Asia Pac	The Logistics Inst - Asia Pac	LI5204	Supply Chain Simulation and Optimization	L1	25	39	25	0	14	0	0	0	
Yong Loo Lin Sch of Medicine	NUS Medicine Dean's Office	CDM5101	Fundamentals of Cancer Biology	L1	40	12	12	0	0	0	0	0	
Yong Loo Lin Sch of Medicine	NUS Medicine Dean's Office	CDM5104	Computational genomics	L1	24	13	13	0	0	0	0	0	
Yong Loo Lin Sch of Medicine	NUS Medicine Dean's Office	MDG5102	TECHNIQUES IN BIOMEDICAL RESEARCH	L1	80	7	7	0	0	0	0	0	
Yong Loo Lin Sch of Medicine	NUS Medicine Dean's Office	MDG5108	BIOSTATISTICS FOR BASIC RESEARCH	L1	100	2	0	0	0	0	0	2	
Yong Loo Lin Sch of Medicine	NUS Medicine Dean's Office	MDG5205	NEUROSCIENCE	L1	50	3	3	0	0	0	0	0	
Yong Loo Lin Sch of Medicine	NUS Medicine Dean's Office	MDG5207	Clinical immunology and Immunotherapeutics	L1	35	6	6	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	15	1	1	0	0	0	0	0	
Yong Loo Lin Sch of Medicine	NUS Medicine Dean's Office	MDG5222	Cardiovascular and Metabolic Diseases	L1	30	5	5	0	0	0	0	0	
Yong Loo Lin Sch of Medicine	NUS Medicine Dean's Office	MDG5224	Animal Models of Human Diseases	L1	25	5	5	0	0	0	0	0	
Yong Loo Lin Sch of Medicine	NUS Medicine Dean's Office	MDG5227	Bio-Innovation & Entrepreneurship	L1	20	14	14	0	0	0	0	0	
Yong Loo Lin Sch of Medicine	NUS Medicine Dean's Office	MDG5230	Bioethics: Core Philosophical and Empirical Approaches	L1	15	1	1	0	0	0	0	0	
Yong Loo Lin Sch of Medicine	NUS Medicine Dean's Office	MDG5232	Current Practices in Biotechnology	L1	20	5	5	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	20	5	5	0	0	0	0	0	
Yong Loo Lin Sch of Medicine	NUS Medicine Dean's Office	MDG5244	Behavioral & Cognitive Neuroscience	L1	30	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 Class Demand and Allocation Report Graduate Modules, Select Modules (Round 0) Semester 2, AY2022/2023

Module Host	Module Host Department	Module Code	Module Title	Module V	Damand	Successful Allocations		Unsuccessful Allocations due to:				
Faculty/School				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	MDG5248	The Ethics of Biotechnology and Innovation	L1	15	1	1	0	0	0	0	0
Yong Loo Lin Sch of Medicine	Surgery	BMI5106	Clinical Decision Support Systems	L1	100	3	0	0	0	0	0	3
Yong Loo Lin Sch of Medicine	Surgery	BMI5107	Advanced Evidence Based Patient Care	L1	100	1	0	0	0	0	0	1
Yong Loo Lin Sch of Medicine	Surgery	BMI5108	Advanced Value Based Healthcare	L1	100	1	0	0	0	0	0	1
Yong Loo Lin Sch of Medicine	Surgery	BMI5109	Advanced Scientific Research Methods	L1	100	15	0	0	0	0	0	15
Yong Loo Lin Sch of Medicine	Surgery	BMI5110	Molecular Informatics	L1	100	28	0	0	0	0	0	28
Yong Loo Lin Sch of Medicine	Surgery	BMI5111	Capstone Project	L1	100	53	53	0	0	0	0	0
Yong Loo Lin Sch of Medicine	Surgery	BMI5201	Advanced Clinical Data Systems	L1	100	4	0	0	0	0	0	4
Yong Loo Lin Sch of Medicine	Surgery	BMI5206	Advanced Human Factors Engineering	L1	100	10	1	0	0	0	0	9

- 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.