

# Module Class Demand and Allocation Report Graduate Modules, Select Modules (Round 0) Semester 1, AY2022/2023

(updated: 24/06/2022)

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
College of Design and Eng	Built Environment	BPS5221	Microclimate Design	L1	41	4	4	0	0	0	0	0
College of Design and Eng	Built Environment	BPS5223	Building Energy Performance - Passive Systems	L1	45	2	2	0	0	0	0	0
College of Design and Eng	Built Environment	BPS5224	Building Energy Performance - Active Systems	L1	45	3	3	0	0	0	0	0
College of Design and Eng	Built Environment	BPS5229	Data Science for the Built Environment	L1	42	5	5	0	0	0	0	0
College of Design and Eng	Built Environment	PM5103	CONTRACT MANAGEMENT	L1	100	5	5	0	0	0	0	0
College of Design and Eng	Built Environment	PM5106	DESIGN MANAGEMENT	L1	100	12	12	0	0	0	0	0
College of Design and Eng	Built Environment	PM5112	RESEARCH METHODS	L1	100	9	9	0	0	0	0	0
College of Design and Eng	Built Environment	PM5113	Managing Projects using BIM	L1	30	12	12	0	0	0	0	0
College of Design and Eng	Built Environment	PM5114	Managing Complex Projects	L1	100	16	16	0	0	0	0	0
College of Design and Eng	Built Environment	PM5116	Project Finance Case Studies	L1	100	20	20	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	CN5010	Mathematical & Computing Methods for Chemical Engineers	L1	78	11	11	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	CN5030	ADVANCED CHEMICAL ENGINEERING	L1	0	3	0	0	0	0	0	3

- 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	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
			THERMODYNAMICS									
College of Design and Eng	Chemical & Biomolecular Eng	CN5160	Advanced Topics in Catalysis	L1	50	13	12	0	0	0	0	1
College of Design and Eng	Chemical & Biomolecular Eng	CN5162	ADVANCED POLYMERIC MATERIALS	L1	80	14	14	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	CN5173	DOWNSTREAM PROCESSING OF BIOCHEMICAL & PHARMACEUTICAL PRODUCTS	L1	30	2	2	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	CN5190	Hydrogen Energy and Technology	L1	30	21	21	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	CN5191	Project Engineering	L1	30	2	2	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	CN5192	Future Fuel Options: Prospects and Technologies	L1	48	14	14	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	CN5216	Electronic Materials and Energy Technologies	L1	30	8	8	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	CN5246	Catalysis Science and Engineering	L1	25	1	1	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	CN5251	Membrane Science & Technology	L1	100	5	5	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	CN5432	Fundamentals and Applications of Porous Materials	L1	30	8	7	0	0	0	0	1
College of Design and Eng	Chemical & Biomolecular Eng	SH5002	Fundamentals in Industrial Safety	L1	59	29	29	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	SH5103	Biosafety and Biosecurity	L1	60	40	40	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	SH5104	OCCUPATIONAL HEALTH	L1	60	50	50	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	SH5106	Radiation Safety	L1	60	20	20	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	SH5107	Industrial Ventilation	L1	50	16	16	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	SH5110	Chemical Hazard Evaluation	L1	40	19	19	0	0	0	0	0

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



Module Host	Module Host	Module	Module Title	Module	Vasanau	Damand		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
College of Design and Eng	Chemical & Biomolecular Eng	SH5202	Quantified Risk Analysis	L1	60	8	8	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	SH5203	Resilience and Emergency Planning	L1	45	21	21	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	SH5204	Industrial Safety Engineering	L1	50	14	14	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	SH5206	Human Factors in Process Safety	L1	39	45	39	0	6	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	SH5207	Process Safety Engineering	L1	45	32	32	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	SH5402	Advanced Safety, Health & Environment Management	L1	40	17	17	0	0	0	0	0
College of Design and Eng	Chemical & Biomolecular Eng	SH5406	Research Methodology	L1	54	13	13	0	0	0	0	0
College of Design and Eng	Civil & Environmental Eng	CE5721QA	Ocean Wind and Wave	L01	30	1	1	0	0	0	0	0
College of Design and Eng	Civil & Environmental Eng	CE5721QB	Ocean Environmental Loads	L01	30	1	1	0	0	0	0	0
College of Design and Eng	Civil & Environmental Eng	ESE5204	Toxic and Hazardous Waste Management	L01	60	1	1	0	0	0	0	0
College of Design and Eng	Civil & Environmental Eng	ESE6301	Advanced Environmental Microbiology and Biotechnology	L01	8	2	2	0	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5025	Intellectual Property: Innovations in IoT	L01	30	21	15	0	6	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5101	LINEAR SYSTEMS	L01	58	20	20	0	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5103	Computer Control Systems	L01	33	20	20	0	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5110	Special Topics in Automation and Control	L01	11	17	10	0	0	0	0	7
College of Design and Eng	Electrical & Computer Eng	EE5111	Selected Topics in Industrial Control & Instrumentation	L01	19	22	18	0	4	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5139	Information Theory and its Applications	L01	15	28	15	0	13	0	0	0

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



Module Host	Module Host	Module		Module	.,			essful	Unsu	ccessful Allo	cations due t	o:
Faculty/School	Department	Code	Module Title	Class	Vacancy	Demand	Main List	Reserve List	Quota Exceeded	Timetable Clashes	Workload Exceeded	Others
College of Design and Eng	Electrical & Computer Eng	EE5303	MICROWAVE ELECTRONICS	L01	21	22	16	0	6	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5308	ANTENNA ENGINEERING	L01	16	20	11	0	9	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5502	MOS DEVICES	L01	30	21	20	2	1	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5508	SEMICONDUCTOR FUNDAMENTALS	L01	22	6	6	0	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5518	VLSI DIGITAL CIRCUIT DESIGN	L01	26	27	22	0	5	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5702	ADVANCED POWER SYSTEM ANALYSIS	L01	21	8	8	0	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5703	Industrial Drives	L01	17	14	13	0	1	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5731	Visual Computing	L01	28	35	26	0	9	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5831	Electromagnetic Wave Theory	L01	19	14	14	0	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE5907	Pattern Recognition	L01	50	47	40	0	7	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE6110	Special Topics in Automation and Control (Advanced)	L01	5	2	2	0	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE6139	Information Theory and its Applications (Advanced)	L01	5	9	4	0	5	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE6435	Advanced Concepts in Nanoelectronics	L01	12	7	6	0	1	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE6438	Magnetic materials and devices	L01	16	4	4	0	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	EE6733	Advanced Topics on Vision and Machine Learning	L01	12	4	4	0	0	0	0	0
College of Design and Eng	Electrical & Computer Eng	ME5401	LINEAR SYSTEMS	L01	98	7	7	1	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	IE5001	Operations Research for Decision Making	L1	25	18	18	0	0	0	0	0

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



Module Host	Module Host	Module	Module Title	Module	W	D		essful	Unsu	ccessful Allo	cations due t	o:
Faculty/School	Department	Code	Module Little	Class	Vacancy	Demand	Main List	Reserve List	Quota Exceeded	Timetable Clashes	Workload Exceeded	Others
College of Design and Eng	Industrial Systems Eng & Mgmt	IE5004	Stochastic Models and Their Applications	L1	28	5	5	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	IE5005	Data Analytics for Industrial Engineers	L1	84	51	47	0	0	0	4	0
College of Design and Eng	Industrial Systems Eng & Mgmt	IE5105	Modelling for Supply Chain Systems	L1	66	27	27	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	IE5123	Reliability Engineering and Asset Management	L1	25	16	16	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	IE5203	Decision Analysis	L1	49	28	28	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	IE5208	Systems Approach To Project Management	L1	26	22	9	0	0	0	0	13
College of Design and Eng	Industrial Systems Eng & Mgmt	IE5213	Service Innovation And Management	L1	30	28	28	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	IE5231	Statistical Methods for Process Design & Control	L1	29	12	12	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	IE5301	Human Factors In Engineering And Design	L1	26	25	25	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	IE5600	Applied Programming for Industrial Systems	L1	48	15	15	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	IE6001	Foundations of Optimization	L1	30	1	0	0	0	0	0	1
College of Design and Eng	Industrial Systems Eng & Mgmt	MT5006	Value Creation Through Product Development	L1	60	5	5	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	MT5007	MANAGEMENT OF TECHNOLOGICAL INNOVATION	L1	80	5	5	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	MT5008	Internal and Collaborative Corporate Entrepreneurship	L1	40	13	13	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	MT5011	Business Finance in the Technology Industry	L1	80	5	5	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	MT5012	Marketing of Technology Products in the Digital Era	L1	80	17	17	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	MT5020	Managing the Human elements of Technology Management	L1	60	12	12	0	0	0	0	0

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



Module Host	Module Host	Module	Module Title	Module	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
College of Design and Eng	Industrial Systems Eng & Mgmt	MT5902	Management Extended Practicum	L1	40	3	3	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	MT5913	TechLaunch - Experiential Entrepreneurship	L1	35	2	2	0	0	0	0	0
College of Design and Eng	Industrial Systems Eng & Mgmt	MT5920	Enterprise Development	L1	35	2	2	0	0	0	0	0
College of Design and Eng	Mechanical Engineering	ME5106	Engineering Acoustics	L01	78	11	11	0	0	0	0	0
College of Design and Eng	Mechanical Engineering	ME5204	AIR CONDITIONING AND BUILDING AUTOMATION	L01	0	5	0	0	0	0	0	5
College of Design and Eng	Mechanical Engineering	ME5209	Energy Technologies and Systems	L01	48	34	0	0	0	0	0	34
College of Design and Eng	Mechanical Engineering	ME5304	Experimental Fluid Mechanics	L01	22	9	9	0	0	0	0	0
College of Design and Eng	Mechanical Engineering	ME5306	Compressible and High-Speed Flow	L01	58	6	0	0	0	0	0	6
College of Design and Eng	Mechanical Engineering	ME5405	Machine Vision	L01	95	6	6	0	0	0	0	0
College of Design and Eng	Mechanical Engineering	ME5418	Machine Learning in Robotics	L01	0	5	0	0	0	0	0	5
College of Design and Eng	Mechanical Engineering	ME5513	Deformation, Fracture and Fatigue of Materials	L01	85	26	26	0	0	0	0	0
College of Design and Eng	Mechanical Engineering	ME5517	Nature-inspired Materials and Design	L01	68	25	0	0	0	0	0	25
College of Design and Eng	Mechanical Engineering	ME5608	Additive and Non-Conventional Manufacturing Processes	L01	75	30	30	1	0	0	0	0
College of Design and Eng	Mechanical Engineering	ME5616	Material Processing of Cellular Solids	L01	78	15	0	0	0	0	0	15
College of Design and Eng	Mechanical Engineering	ME5701	Mathematics for Engineering Research	L01	60	20	20	0	0	0	0	0
College of Design and Eng	Mechanical Engineering	ME6108	Advances in Vibroacoustics	L01	50	1	0	0	0	0	0	1
College of Design and Eng	Mechanical Engineering	ME6303	ADVANCED FLUID DYNAMICS	L01	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		Module	.,			essful	Unsu	ccessful Allo	cations due t	o:
Faculty/School	Department	Code	Module Title	Class	Vacancy	Demand	Main List	Reserve List	Quota Exceeded	Timetable Clashes	Workload Exceeded	Others
College of Design and Eng	Mechanical Engineering	ME6401	TOPICS IN MECHATRONICS 1	L01	50	24	24	0	0	0	0	0
College of Design and Eng	Mechanical Engineering	ME6505	Engineering Materials in Medicine	L01	150	35	33	1	0	0	0	2
College of Design and Eng	Mechanical Engineering	ME6509	Materials and Sustainability	L01	60	48	0	0	0	0	0	48
College of Design and Eng	Mechanical Engineering	OT5102	Oil & Gas Technology	L01	80	3	3	1	0	0	0	0
Faculty of Arts & Social Sci	Communications & New Media	NMC5301	Strategic and Global Communication	E1	50	1	0	0	0	0	0	1
Faculty of Arts & Social Sci	Communications & New Media	NMC5306	Communications and Leadership	E1	50	3	0	0	0	0	0	3
Faculty of Arts & Social Sci	Communications & New Media	NMC5307	Final Year Project in Communication	E1	25	14	0	0	0	0	0	14
Faculty of Arts & Social Sci	Communications & New Media	NMC5322	Interactive Media Marketing Practices	E1	50	1	0	0	0	0	0	1
Faculty of Arts & Social Sci	Communications & New Media	NMC5324	Uses of Communication Research	E1	50	3	0	0	0	0	0	3
Faculty of Arts & Social Sci	Communications & New Media	NMC5342	Introduction to Applied Social Media Analytics	E1	50	8	0	0	0	0	0	8
Faculty of Arts & Social Sci	Communications & New Media	NMC5344	Coding for Communicators	E1	50	4	0	0	0	0	0	4
Faculty of Arts & Social Sci	Communications & New Media	NMC5367	The Global Audience	E1	50	1	0	0	0	0	0	1
Faculty of Arts & Social Sci	Economics	EC5103	ECONOMETRIC MODELLING AND APPLICATIONS I	S1	50	1	1	0	0	0	0	0
Faculty of Arts & Social Sci	Economics	EC5361	LABOUR ECONOMICS	S1	39	2	2	0	0	0	0	0
Faculty of Arts & Social Sci	Economics	ECA5101	MICROECONOMICS	SW1	40	1	1	0	0	0	0	0
Faculty of Arts & Social Sci	Economics	ECA5101	MICROECONOMICS	SW2	20	2	2	0	0	0	0	0
Faculty of Arts & Social Sci	Economics	ECA5102	MACROECONOMICS	SW1	20	1	1	0	0	0	0	0

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



Module Host	Module Host	Module	Madda Tida	Module	W	D		cessful	Unsu	ccessful Allo	cations due t	.o:
Faculty/School	Department	Code	Module Title	Class	Vacancy	Demand	Main List	Reserve List	Quota Exceeded	Timetable Clashes	Workload Exceeded	Others
Faculty of Arts & Social Sci	Economics	ECA5102	MACROECONOMICS	SW2	20	3	3	0	0	0	0	0
Faculty of Arts & Social Sci	Economics	ECA5103	QUANTITATIVE & COMPUTING METHODS	S2	100	1	1	0	0	0	0	0
Faculty of Arts & Social Sci	Economics	ECA5103	QUANTITATIVE & COMPUTING METHODS	SW1	20	1	1	0	0	0	0	0
Faculty of Arts & Social Sci	Economics	ECA5103	QUANTITATIVE & COMPUTING METHODS	SW2	20	1	1	0	0	0	0	0
Faculty of Arts & Social Sci	Economics	ECA5305	R Programming for Economists	S1	35	1	1	0	0	0	0	0
Faculty of Arts & Social Sci	Economics	ECA5305	R Programming for Economists	SW1	25	10	10	2	0	0	0	0
Faculty of Arts & Social Sci	Economics	ECA5307	Python Programming for Economists	S1	35	5	0	0	0	0	0	5
Faculty of Arts & Social Sci	Economics	ECA5307	Python Programming for Economists	SW1	25	28	0	0	0	0	0	28
Faculty of Arts & Social Sci	Economics	ECA5333	FINANCIAL MARKETS & PORTFOLIO MANAGEMENT	S1	35	1	1	0	0	0	0	0
Faculty of Arts & Social Sci	Economics	ECA5333	FINANCIAL MARKETS & PORTFOLIO MANAGEMENT	S2	35	1	1	0	0	0	0	0
Faculty of Arts & Social Sci	Economics	ECA5333	FINANCIAL MARKETS & PORTFOLIO MANAGEMENT	SW1	25	1	1	0	0	0	0	0
Faculty of Arts & Social Sci	Economics	ECA5333	FINANCIAL MARKETS & PORTFOLIO MANAGEMENT	SW2	25	4	4	0	0	0	0	0
Faculty of Arts & Social Sci	Economics	ECA5334	CORPORATE FINANCE	S1	30	1	1	0	0	0	0	0
Faculty of Arts & Social Sci	Economics	ECA5334	CORPORATE FINANCE	SW1	20	5	5	0	0	0	0	0
Faculty of Arts & Social Sci	Economics	ECA5334	CORPORATE FINANCE	SW2	20	5	5	0	0	0	0	0
Faculty of Arts & Social Sci	Economics	ECA5335	DERIVATIVE SECURITIES	S1	30	3	3	0	0	0	0	0
Faculty of Arts & Social Sci	Economics	ECA5335	DERIVATIVE SECURITIES	SW1	20	19	19	0	0	0	0	0

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



Module Host	Module Host	Module	Market Title	Module	W	D		essful cations	Unsu	ccessful Allo	cations due t	o:
Faculty/School	Department	Code	Module Title	Class	Vacancy	Demand	Main List	Reserve List	Quota Exceeded	Timetable Clashes	Workload Exceeded	Others
Faculty of Arts & Social Sci	Economics	ECA5351	PUBLIC FINANCE	S1	0	1	0	0	0	0	0	1
Faculty of Arts & Social Sci	Economics	ECA5371	Economic Growth And Development	S1	35	8	8	2	0	0	0	0
Faculty of Arts & Social Sci	Economics	ECA5371	Economic Growth And Development	SW1	25	48	25	0	23	0	0	0
Faculty of Arts & Social Sci	Economics	ECA5375	Economic Growth in East Asia	S1	0	3	0	0	0	0	0	3
Faculty of Arts & Social Sci	Economics	ECA5381	Urban Economics	S1	35	1	1	0	0	0	0	0
Faculty of Arts & Social Sci	Economics	ECA5381	Urban Economics	SW1	25	17	17	0	0	0	0	0
Faculty of Arts & Social Sci	English,Ling.&Theatre Studies	EL5102	Phonetics and Phonology	E1	38	1	1	0	0	0	0	0
Faculty of Arts & Social Sci	English,Ling.&Theatre Studies	ELC5104	Approaches to Language	E1	38	1	0	0	0	0	0	1
Faculty of Arts & Social Sci	English,Ling.&Theatre Studies	TS5232	PERFORMANCE, HISTORY AND CULTURAL MEMORY	E1	21	1	1	0	0	0	0	0
Faculty of Arts & Social Sci	Geography	GE4214	Remote Sensing of Environment	E1	10	2	2	0	0	0	0	0
Faculty of Arts & Social Sci	Geography	GE5216	GEOGRAPHY AND SOCIAL THEORY	L1	12	2	2	0	0	0	0	0
Faculty of Arts & Social Sci	Geography	GE5228	Spatial Big Data and Analytics	L1	40	2	2	0	0	0	0	0
Faculty of Arts & Social Sci	History	HY5401	HISTORIOGRAPHY ON CHINA	E1	20	1	1	0	0	0	0	0
Faculty of Arts & Social Sci	Psychology	PL5303	ADVANCED COGNITIVE PSYCHOLOGY	E1	10	1	1	0	0	0	0	0
Faculty of Arts & Social Sci	Psychology	PL6885	Selected Topics in Social, Personality, I-O Psychology	E1	15	1	1	0	0	0	0	0
Faculty of Arts & Social Sci	Social Work	SWD5105	SKILLS IN ADVANCED SOCIAL WORK PRACTICE	E1	50	1	1	0	0	0	0	0
Faculty of Arts & Social Sci	Social Work	SWD5880E	Social Work Practice in Mental Health	E1	35	20	20	0	0	0	0	0

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



Module Host	Module Host	Module		Module	.,			essful cations	Unsu	ccessful Allo	cations due t	o:
Faculty/School	Department	Code	Module Title	Class	Vacancy	Demand	Main List	Reserve List	Quota Exceeded	Timetable Clashes	Workload Exceeded	Others
Faculty of Science	Biological Sciences	BL5201	Structural Biology And Proteomics	L1	50	1	1	0	0	0	0	0
Faculty of Science	Biological Sciences	BL5214	ADVANCED PROTEINS NMR	L1	18	1	1	0	0	0	0	0
Faculty of Science	Biological Sciences	BL5215	MACROMOLECULAR X-RAY CRYSTALLOGRAPHY	L1	30	3	3	0	0	0	0	0
Faculty of Science	Biological Sciences	BL5223	Advanced Molecular Genetics	L1	30	1	1	0	0	0	0	0
Faculty of Science	Biological Sciences	BL5228	Advances in Cell and Molecular Biology	L1	40	1	1	0	0	0	0	0
Faculty of Science	Biological Sciences	BL5229	Fundamentals in Biophysical Sciences	L1	15	2	2	0	0	0	0	0
Faculty of Science	Biological Sciences	BL5230	Biological Invasions	L1	20	3	3	0	0	0	0	0
Faculty of Science	Biological Sciences	BL5232	Introduction to Bioimaging	L1	30	4	4	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	BL5236	Introduction to Electron Microscopy for Life Sciences	L1	50	2	2	0	0	0	0	0
Faculty of Science	Biological Sciences	BL5239	Science and Communication	L1	20	1	1	0	0	0	0	0
Faculty of Science	Biological Sciences	BL5601	Case Studies in Biotechnology	L1	50	1	1	0	0	0	0	0
Faculty of Science	Biological Sciences	BL5661	Urban Agriculture and Crop Biotechnology	L1	33	5	5	0	0	0	0	0
Faculty of Science	Biological Sciences	FSC5101	Survey of Forensic Science	L1	36	7	7	0	0	0	0	0
Faculty of Science	Biological Sciences	FSC5201	Advanced CSI Techniques	L1	36	7	7	0	0	0	0	0
Faculty of Science	Biological Sciences	FSC5203	Digital Forensic Investigation	L1	22	10	10	0	0	0	0	0
Faculty of Science	Chemistry	CM5161	Advanced Chemical Laboratory Safety	L1	80	10	10	0	0	0	0	0
Faculty of Science	Chemistry	CM5221	ADVANCED ORGANIC SYNTHESIS	L1	90	3	3	0	0	0	0	0
Faculty of Science	Chemistry	CM5224	Emerging Concepts in Drug Discovery	L1	90	11	11	0	0	0	0	0
Faculty of Science	Chemistry	CM5235	Applied Computational Chemistry	L1	95	5	5	0	0	0	0	0
Faculty of Science	Chemistry	CM5237	Advanced Optical Spectroscopy and	L1	95	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	Madada Titla	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
			Imaging									
Faculty of Science	Chemistry	CM5241	Modern Analytical Techniques	L1	125	7	7	0	0	0	0	0
Faculty of Science	Chemistry	CM5268	Advanced Organic Materials	L1	105	6	6	0	0	0	0	0
Faculty of Science	Food Science & Technology	FST5205A	Smart & Sustainable Food Processing and Engineering	L1	16	16	16	0	0	0	0	0
Faculty of Science	Food Science & Technology	FST5225	Advanced Current Topics in Food Science I	L1	15	12	12	0	0	0	0	0
Faculty of Science	Food Science & Technology	FST5226	Advanced Current Topics in Food Science II	L1	30	23	23	0	0	0	0	0
Faculty of Science	Food Science & Technology	FST5227	Advanced Current Topics in Food Science III	L1	30	22	22	0	0	0	0	0
Faculty of Science	Food Science & Technology	FST5301A	Scientific Principles of Nutraceuticals	L1	15	8	8	0	0	0	0	0
Faculty of Science	Food Science & Technology	FST5302	Food, Nutrition and Health	L1	19	19	19	0	0	0	0	0
Faculty of Science	Mathematics	DSA5101	Introduction to Big Data for Industry	L1	140	1	1	0	0	0	0	0
Faculty of Science	Mathematics	DSA5102	Foundations of Machine Learning	L1	17	12	12	0	0	0	0	0
Faculty of Science	Mathematics	DSA5201	DSML Industry Consulting and Applications Project	L1	50	26	26	0	0	0	0	0
Faculty of Science	Mathematics	DSA5205	Data Science in Quantitative Finance	L1	100	16	16	0	0	0	0	0
Faculty of Science	Mathematics	MA3210	Mathematical Analysis II	L1	15	1	0	0	0	0	0	1
Faculty of Science	Mathematics	MA3220	Ordinary Differential Equations	L1	15	1	1	0	0	0	0	0
Faculty of Science	Mathematics	MA3236	Non-Linear Programming	L1	14	1	1	0	0	0	0	0
Faculty of Science	Mathematics	MA3269	Mathematical Finance I	L1	15	2	2	0	0	0	0	0
Faculty of Science	Mathematics	MA4230	Matrix Computation	L1	-	6	6	0	0	0	0	0
Faculty of Science	Mathematics	MA4235	Topics in Graph Theory	L1	15	1	1	0	0	0	0	0
Faculty of Science	Mathematics	MA4254	Discrete Optimization	L1	35	1	1	0	0	0	0	0
Faculty of Science	Mathematics	MA4270	Data Modelling and Computation	L1	25	6	6	0	0	0	0	0

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



Module Host	Module Host	Module	Module Title	Module	Vacancy	Demand		essful cations	Unsu	ccessful Allo	cations due t	o:
Faculty/School	Department	Code		Class	vacancy	Demand	Main List	Reserve List	Quota Exceeded	Timetable Clashes	Workload Exceeded	Others
Faculty of Science	Mathematics	MA5198	GRADUATE SEMINAR MODULE IN MATHEMATICS	E1	40	6	6	0	0	0	0	0
Faculty of Science	Mathematics	MA5203	Graduate Algebra I	L1	40	4	4	0	0	0	0	0
Faculty of Science	Mathematics	MA5205	Graduate Analysis I	L1	40	9	9	0	0	0	0	0
Faculty of Science	Mathematics	MA5211	Lie Theory	L1	40	3	3	0	0	0	0	0
Faculty of Science	Mathematics	MA5217	Graduate Complex Analysis	L1	40	8	8	0	0	0	0	0
Faculty of Science	Mathematics	MA5219	Logic and Foundation of Mathematics	L1	40	8	8	0	0	0	0	0
Faculty of Science	Mathematics	MA5233	Computational Mathematics	L1	40	16	16	0	0	0	0	0
Faculty of Science	Mathematics	MA5243	Advanced Mathematical Programming	L1	40	3	3	0	0	0	0	0
Faculty of Science	Mathematics	MA5248	Stochastic Analysis in Mathematical Finance	L1	7	9	7	0	2	0	0	0
Faculty of Science	Mathematics	MA5249	Stochastic Processes and Algorithms	L1	40	20	20	0	0	0	0	0
Faculty of Science	Mathematics	MA5252	Methods of Applied Mathematics	L1	40	9	9	0	0	0	0	0
Faculty of Science	Mathematics	MA5295	DISSERTATION FOR MSC BY COURSEWORK	L1	50	2	2	0	0	0	0	0
Faculty of Science	Mathematics	MA5401	Graduate Internship in Mathematics I	L1	40	1	1	0	0	0	0	0
Faculty of Science	Mathematics	QF4102	Financial Modelling and Computation	L1	80	1	0	0	0	0	0	1
Faculty of Science	Mathematics	QF4103	Mathematical Models of Financial Derivatives	L1	65	1	0	0	0	0	0	1
Faculty of Science	Mathematics	QF5205	Topics in Quantitative Finance I	L1	76	13	13	0	0	0	0	0
Faculty of Science	Mathematics	QF5206	Topics in Quantitative Finance II	L1	120	8	8	0	0	0	0	0
Faculty of Science	Pharmacy	PR5211	Pharmaceutical and Biomedical Analysis	L1	35	7	7	0	0	0	0	0
Faculty of Science	Pharmacy	PR5214	ADVANCES IN TABLET TECHNOLOGY	L1	35	7	7	0	0	0	0	0
Faculty of Science	Pharmacy	PR5217	Formulation Science	L1	35	3	3	0	0	0	0	0
Faculty of Science	Pharmacy	PR5220	Bioprocess Technology	L1	35	9	9	0	0	0	0	0

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



Module Host	Module Host	Module		Module	.,			essful cations	Unsu	ccessful Allo	cations due t	io:
Faculty/School	Department	Code	Module Title	Class	Vacancy	Demand	Main List	Reserve List	Quota Exceeded	Timetable Clashes	Workload Exceeded	Others
Faculty of Science	Pharmacy	PR5224	Pharmacoepidemiology	L1	35	8	8	0	0	0	0	0
Faculty of Science	Physics	PC5201	Advanced Quantum Mechanics	L1	26	9	9	0	0	0	0	0
Faculty of Science	Physics	PC5203	Advanced Solid State Physics	L1	26	9	9	0	0	0	0	0
Faculty of Science	Physics	PC5205	TOPICS IN SURFACE PHYSICS	L1	41	3	3	0	0	0	0	0
Faculty of Science	Physics	PC5209	Accelerator Based Materials Characterisation	L1	41	5	5	0	0	0	0	0
Faculty of Science	Physics	PC5215	NUMERICAL RECIPES WITH APPLICATIONS	L1	26	4	4	0	0	0	0	0
Faculty of Science	Physics	PC5228	Quantum Information and Computation	L1	51	3	3	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST4250	Multivariate Statistical Analysis	L1	2	1	0	0	0	0	0	1
Faculty of Science	Statistics and Data Science	ST4253	Applied Time Series Analysis	L1	2	1	0	0	0	0	0	1
Faculty of Science	Statistics and Data Science	ST5188	Statistical Research Project	L1	300	97	97	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5199	COURSEWORK TRACK II PROJECT	L1	15	1	1	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5201X	Statistical Foundations of Data Science	L1	100	3	3	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5210	MULTIVARIATE DATA ANALYSIS	L1	100	23	23	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5210	MULTIVARIATE DATA ANALYSIS	L2	100	28	28	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5211	Sampling from Finite Populations	L1	10	1	1	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5211	Sampling from Finite Populations	L2	10	1	1	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5211X	Sampling from Finite Populations	L1	90	7	7	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5211X	Sampling from Finite Populations	L2	90	5	5	0	0	0	0	0

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



Module Host	Module Host	Module	Module Title	Module	W	D		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	Statistics and Data Science	ST5213	CATEGORICAL DATA ANALYSIS II	L1	120	49	49	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5214	Advanced Probability Theory	L1	49	4	4	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5215	ADVANCED STATISTICAL THEORY	L1	50	3	3	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5222	Advanced Topics in Applied Statistics	L1	49	7	7	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5226	Spatial Statistics	L1	100	22	22	0	0	0	0	0
Faculty of Science	Statistics and Data Science	ST5226	Spatial Statistics	L2	100	12	12	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5000	GRADUATE ENGLISH COURSE (BASIC LEVEL)	SG03	5	1	1	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG03	10	8	8	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG05	10	3	3	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG06	10	1	1	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG08	10	1	1	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG09	10	1	1	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG10	10	1	1	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG12	10	2	2	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG14	10	1	1	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG17	10	2	2	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5001A	GRADUATE ENGLISH COURSE (INTERMEDIATE LEVEL)	SG18	10	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		SG01 10 4 SG02 10 3			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)	SP01	10	4	4	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5002	Graduate English Course (Advanced Level)	SG01	10	4	4	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5002	Graduate English Course (Advanced Level)	SG02	10	3	3	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5002	Graduate English Course (Advanced Level)	SG04	10	9	9	0	0	0	0	0
NUS	Ctr for Engl Lang Comms	ES5002	Graduate English Course (Advanced Level)	SG05	10	7	7	0	0	0	0	0
NUS	NUS Enterprise Academy	TR5101	New Venture Finance	L26	66	3	3	0	0	0	0	0
NUS	NUS Enterprise Academy	TR5102	Intellectual Property Basics for Entrepreneurs	L26	65	3	3	0	0	0	0	0
NUS Business School	Analytics and Operations	DOS4811	Data Visualisation	SA1	10	1	0	0	0	0	1	0
NUS Business School	Analytics and Operations	DOS4811	Data Visualisation	SA2	10	14	10	0	4	0	0	0
NUS Business School	Analytics and Operations	DOS5101	Supply Chain Coordination and Risk Management	S01	11	8	8	0	0	0	0	0
NUS Business School	Analytics and Operations	DOS5102	Analytical Tools for Consulting	S01	25	22	20	0	0	0	2	0
NUS Business School	Analytics and Operations	DOS5106	Supply Chain Models and Strategies	S01	19	15	15	0	0	0	0	0
NUS Business School	Analytics and Operations	IND5022	Data Analytics for Smart Manufacturing	LS01	30	22	22	0	0	0	0	0
NUS Business School	Analytics and Operations	IND5024	Strategic Procurement in a Digital World	LS01	30	20	20	0	0	0	0	0
NUS Business School	BIZ Dean's Office	BMF5342	Technological Disruptions in Finance and Data Analytics	S01	45	23	23	0	0	0	0	0
NUS Business School	BIZ Dean's Office	BMF5343	Banks and Non-Traditional Financial Intermediaries	S01	40	40	40	0	0	0	0	0
NUS Business School	BIZ Dean's Office	BMF5344	Financial Statement Analysis and Value Investing	S01	45	22	22	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
NUS Business School	BIZ Dean's Office	BMF5344	Financial Statement Analysis and Value Investing	S02	45	21	21	2	0	0	0	0
NUS Business School	BIZ Dean's Office	BMF5346	Venture Capital and Private Equity	S01	45	51	45	0	6	0	0	0
NUS Business School	BIZ Dean's Office	BMF5346	Venture Capital and Private Equity	S02	45	24	24	2	0	0	0	0
NUS Business School	BIZ Dean's Office	BMF5351	Household Finance	S01	45	23	23	1	0	0	0	0
NUS Business School	BIZ Dean's Office	BMF5353	Applied Investment Strategies	S01	45	61	45	0	16	0	0	0
NUS Business School	BIZ Dean's Office	BMF5354	Financial Regulation in a Digital Age	S01	45	36	36	0	0	0	0	0
NUS Business School	BIZ Dean's Office	BMF5355	Financial Systems and Technologies	S01	45	22	22	0	0	0	0	0
NUS Business School	BIZ Dean's Office	BMF5356	Applied Financial Risk Management	S01	45	37	37	1	0	0	0	0
NUS Business School	BIZ Dean's Office	BMF5357	Sustainable Investment	S01	45	31	31	0	0	0	0	0
NUS Business School	BIZ Dean's Office	BMF5358	Entrepreneurship in Financial Technology	S01	45	9	9	1	0	0	0	0
NUS Business School	BIZ Dean's Office	BMF5359	Valuation and Mergers & Acquisitions	S01	45	53	39	0	0	0	0	14
NUS Business School	BIZ Dean's Office	BMS5105	Big Data and Business Strategy	S01	37	36	32	0	4	0	0	0
NUS Business School	BIZ Dean's Office	BMS5105	Big Data and Business Strategy	S02	39	30	30	3	0	0	0	0
NUS Business School	BIZ Dean's Office	BMS5110	Managerial Economics	S01	37	32	32	1	0	0	0	0
NUS Business School	BIZ Dean's Office	BMS5117	Game Theory For Managers	S01	29	11	11	2	0	0	0	0
NUS Business School	BIZ Dean's Office	BMS5118	Competing Globally	S01	40	34	32	2	0	0	0	2
NUS Business School	BIZ Dean's Office	BMS5119	Asian Family Business	S01	43	37	33	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	.,			essful ations	Unsu	ccessful Allo	cations due t	o:
Faculty/School	Department	Code	Module Title	Class	Vacancy	Demand	Main List	Reserve List	Quota Exceeded	Timetable Clashes	Workload Exceeded	Others
NUS Business School	BIZ Dean's Office	BMS5121S	Digital Transformation	S01	55	4	4	0	0	0	0	0
NUS Business School	BIZ Dean's Office	BMS5205	Business Analytics	S01	38	37	37	0	0	0	0	0
NUS Business School	BIZ Dean's Office	BMS5205	Business Analytics	S02	42	25	25	0	0	0	0	0
NUS Business School	BIZ Dean's Office	BMS5208	Sustainable Supply Chains	S01	44	35	29	0	6	0	0	0
NUS Business School	BIZ Dean's Office	BMS5209	Supply Chain Models and Strategies	S01	36	65	36	0	29	0	0	0
NUS Business School	BIZ Dean's Office	BMS5307	Financial Markets and Institutions	S01	40	30	30	5	0	0	0	0
NUS Business School	BIZ Dean's Office	BMS5310	Financial Management of Family Business	S01	45	18	18	0	0	0	0	0
NUS Business School	BIZ Dean's Office	BMS5408	Special Topics in Organizational Behavior	S01	46	39	39	2	0	0	0	0
NUS Business School	BIZ Dean's Office	BMS5410	Negotiation and Conflict Management	S01	31	18	18	0	0	0	0	0
NUS Business School	BIZ Dean's Office	BMS5410	Negotiation and Conflict Management	S02	34	7	7	1	0	0	0	0
NUS Business School	BIZ Dean's Office	BMS5414	Human Resources Analytics	S01	44	13	13	1	0	0	0	0
NUS Business School	BIZ Dean's Office	BMS5505	Digital Marketing	S01	56	63	56	0	7	0	0	0
NUS Business School	BIZ Dean's Office	BMS5513	Product & Brand Management	S01	60	90	60	0	30	0	0	0
NUS Business School	BIZ Dean's Office	BMS5513	Product & Brand Management	S02	50	1	1	0	0	0	0	0
NUS Business School	BIZ Dean's Office	BMS5515	Personal Selling and Sales Management	S01	57	52	52	0	0	0	0	0
NUS Business School	BIZ Dean's Office	BMS5520	Research for Marketing Insights	S01	45	8	8	0	0	0	0	0
NUS Business School	BIZ Dean's Office	BMS5802	Real Estate Finance	S01	37	25	25	1	0	0	0	0

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



Module Host	Module Host	Module	Madala Tida	ting Public Health L1 80 Public Health Practice L1 38 Public Health Practice L2 40  Purary Global Health Issues L1 40	W	D		essful cations	Unsu	ccessful Allo	cations due t	o:
Faculty/School	Department	Code	Module Little	Class	vacancy	Demand	Main List	Reserve List	Quota Exceeded	Timetable Clashes	Workload Exceeded	Others
NUS Business School	Real Estate	RE5013	Urban Policy & Real Estate Market	L1	-	1	1	0	0	0	0	0
NUS Graduate School	Ctr for Quantum Technologies	QT5201V	Complementarity and wave-particle duality	L1	40	1	1	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5003	Health Behaviour and Communication	L1	80	13	13	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5006	STATA Primer for Public Health	L1	50	13	13	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5007	Implementing Public Health Programmes and Policies	L1	80	43	43	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5008	Ethics in Public Health Practice	L1	38	38	24	0	0	0	0	14
SSH School of Public Health	SSH School of Public Health DO	SPH5008	Ethics in Public Health Practice	L2	40	12	12	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5406	Contemporary Global Health Issues	L1	40	5	5	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5408	Public Health and Ageing	L1	32	12	12	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5409	Qualitative Methods in Public Health	L1	25	5	5	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5415	Healthcare Operations & Performance	L1	35	9	9	0	0	0	0	0
SSH School of Public Health	SSH School of Public Health DO	SPH5416	Introduction to Integrated Care	L1	40	8	7	0	0	0	0	1
SSH School of Public Health	SSH School of Public Health DO	SPH5420	Evidence Synthesis for HTA	L1	35	9	9	0	0	0	0	0
School of Computing	Computer Science	BT5110	Data Management and Warehousing	L1	120	3	3	0	0	0	0	0
School of Computing	Computer Science	CS4211	Formal Methods for Software Engineering	L1	3	9	3	0	6	0	0	0
School of Computing	Computer Science	CS4212	Compiler Design	L1	3	6	3	0	3	0	0	0
School of Computing	Computer Science	CS4226	Internet Architecture	L1	3	21	3	0	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 Host	Module Host	Module	Madala Tida	Module	W	B		essful cations	Unsu	ccessful Allo	cations due t	o:
Faculty/School	Department	Code	Module Title	Class	Vacancy	Demand	Main List	Reserve List	Quota Exceeded	Timetable Clashes	Workload Exceeded	Others
School of Computing	Computer Science	CS4234	Optimisation Algorithms	L1	5	3	3	1	0	0	0	0
School of Computing	Computer Science	CS4236	Cryptography Theory and Practice	L1	5	16	5	0	11	0	0	0
School of Computing	Computer Science	CS4243	Computer Vision and Pattern Recognition	L1	3	10	3	0	7	0	0	0
School of Computing	Computer Science	CS4248	Natural Language Processing	L1	5	30	5	0	25	0	0	0
School of Computing	Computer Science	CS5219	Automated Software Validation	L1	38	10	9	0	0	1	0	0
School of Computing	Computer Science	CS5223	Distributed Systems	L1	50	76	50	0	26	0	0	0
School of Computing	Computer Science	CS5228	Knowledge Discovery and Data Mining	L1	66	105	64	0	41	0	0	0
School of Computing	Computer Science	CS5229	Advanced Computer Networks	L1	58	38	38	4	0	0	0	0
School of Computing	Computer Science	CS5231	Systems Security	L1	32	29	29	1	0	0	0	0
School of Computing	Computer Science	CS5234	Algorithms at Scale	L1	48	42	42	2	0	0	0	0
School of Computing	Computer Science	CS5236	Advanced Automata Theory	L1	28	2	2	0	0	0	0	0
School of Computing	Computer Science	CS5238	Advanced Combinatorial Methods in Bioinformatics	L1	58	6	6	1	0	0	0	0
School of Computing	Computer Science	CS5239	Computer System Performance Analysis	L1	73	82	69	1	13	0	0	0
School of Computing	Computer Science	CS5240	Theoretical Foundations in MultiMedia	L1	38	34	33	3	1	0	0	0
School of Computing	Computer Science	CS5242	Neural Networks and Deep Learning	L1	50	59	46	0	13	0	0	0
School of Computing	Computer Science	CS5242	Neural Networks and Deep Learning	L2	42	43	40	0	3	0	0	0
School of Computing	Computer Science	CS5322	Database Security	L1	25	48	23	0	25	0	0	0

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



Module Host	Module Host	Module	Module 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
School of Computing	Computer Science	CS5340	Uncertainty Modelling in Al	L1	38	17	17	0	0	0	0	0
School of Computing	Computer Science	CS5340	Uncertainty Modelling in Al	L2	40	21	21	1	0	0	0	0
School of Computing	Computer Science	CS5344	Big-Data Analytics Technology	L1	60	42	42	11	0	0	0	0
School of Computing	Computer Science	CS5424	Distributed Databases	L1	30	57	28	0	29	0	0	0
School of Computing	Computer Science	CS5425	Big Data Systems for Data Science	L1	30	109	30	0	79	0	0	0
School of Computing	Computer Science	CS5439	Software Security	L1	40	20	20	2	0	0	0	0
School of Computing	Computer Science	CS5446	Al Planning and Decision Making	L1	40	25	25	1	0	0	0	0
School of Computing	Computer Science	CS5446	Al Planning and Decision Making	L2	40	32	32	0	0	0	0	0
School of Computing	Computer Science	CS5461	Algorithmic Mechanism Design	L1	60	39	39	3	0	0	0	0
School of Computing	Computer Science	CS5562	Trustworthy Machine Learning	L1	40	26	26	1	0	0	0	0
School of Computing	Computer Science	CS6203	Advanced Topics in Database Systems	L1	18	5	5	0	0	0	0	0
School of Computing	Computer Science	CS6216	Advanced Topics in Machine Learning	L1	18	38	18	0	20	0	0	0
School of Computing	Computer Science	CS6217	Topics in Prog. Languages & Software Engineering	L1	18	11	11	0	0	0	0	0
School of Computing	Computer Science	CS6218	Principles of Prog. Languages & Software Engineering	L1	18	8	8	0	0	0	0	0
School of Computing	Computer Science	CS6219	Advanced Topics in Computer Systems	L1	18	13	13	0	0	0	0	0
School of Computing	Computer Science	CS6222	Advanced Topics in Computational Biology	L1	18	12	12	0	0	0	0	0
School of Computing	Computer Science	CS6231	Advanced Topics in Security and Privacy	L1	18	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	Market Title	vstems and Applications         L1         160         49           Iligence         L1         100         53           Igineering on Application         L1         100         54           tics         L1         3         3           Capital Market Trading ent         L1         0         1           analytics         L1         2         2           ne Optimization and         L1         2         2           Data for Business         L1         2         8           arming for Predictive Data         L1         2         8           anagement         L1         2         7           ce         L1         3         3           Technologies in Financial         L1         3         15	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
School of Computing	Computer Science	CS6234	Advanced Algorithms	L1	18	18	18	0	0	0	0	0
School of Computing	Computer Science	IT5002	Computer Systems and Applications	L1	160	49	49	1	0	0	0	0
School of Computing	Computer Science	IT5005	Artificial Intelligence	L1	100	53	53	0	0	0	0	0
School of Computing	Computer Science	IT5007	Software Engineering on Application Architecture	L1	100	54	54	1	0	0	0	0
School of Computing	Info Systems and Analytics	BT4012	Fraud Analytics	L1	3	3	3	0	0	0	0	0
School of Computing	Info Systems and Analytics	BT4013	Analytics for Capital Market Trading and Investment	L1	0	1	0	0	0	0	0	1
School of Computing	Info Systems and Analytics	BT4015	Geospatial Analytics	L1	2	2	2	0	0	0	0	0
School of Computing	Info Systems and Analytics	BT4212	Search Engine Optimization and Analytics	L1	2	2	2	0	0	0	0	0
School of Computing	Info Systems and Analytics	BT4222	Mining Web Data for Business Insights	L1	2	8	2	0	6	0	0	0
School of Computing	Info Systems and Analytics	BT4240	Machine Learning for Predictive Data Analytics	L1	2	8	2	0	6	0	0	0
School of Computing	Info Systems and Analytics	IS4100	IT Project Management	L1	2	7	2	0	5	0	0	0
School of Computing	Info Systems and Analytics	IS4204	IT Governance	L1	3	3	3	0	0	0	0	0
School of Computing	Info Systems and Analytics	IS4228	Information Technologies in Financial Services	L1	3	15	3	0	12	0	0	0
School of Computing	Info Systems and Analytics	IS4233	Legal Aspects of Information Technology	L1	2	10	2	0	8	0	0	0
School of Computing	Info Systems and Analytics	IS4234	Compliance and Regulation Technology	L1	3	6	3	0	3	0	0	0
School of Computing	Info Systems and Analytics	IS4301	Agile IT with DevOps	L1	3	13	3	0	10	0	0	0
School of Computing	Info Systems and Analytics	IS5005	Digital Engagement	L1	44	89	42	0	47	0	0	0

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



Module Host	Module Host	Module	Market Title	Module	W	D		essful	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	Info Systems and Analytics	IS5007	Strategising for Global IT-enabled Business Success	L1	28	71	26	0	45	0	0	0
School of Computing	Info Systems and Analytics	IS5116	Digital Entrepreneurship	L1	39	58	37	0	21	0	0	0
School of Computing	Info Systems and Analytics	IS5126	Hands-on with Applied Analytics	L1	50	38	38	4	0	0	0	0
School of Computing	Info Systems and Analytics	IS5128	Digital Innovation	L1	23	41	21	0	20	0	0	0
School of Computing	Info Systems and Analytics	IS6002	Quantitative Methods for IS Research	L1	10	5	5	0	0	0	0	0
School of Computing	Info Systems and Analytics	IS6101	Topics in Machine Learning and Optimization	L1	12	14	12	0	2	0	0	0
The Logistics Inst- Asia Pac	The Logistics Inst - Asia Pac	LI5001	Research Project	L1	-	23	0	0	0	0	0	23
The Logistics Inst- Asia Pac	The Logistics Inst - Asia Pac	LI5101	Supply Chain Mgt Thinking & Practice	L1	ı	2	2	0	0	0	0	0
The Logistics Inst- Asia Pac	The Logistics Inst - Asia Pac	LI5201	Special Topics in Logistics	L1	25	18	17	0	0	0	1	0
Yong Loo Lin Sch of Medicine	NUS Medicine Dean's Office	MDG5108	BIOSTATISTICS FOR BASIC RESEARCH	L1	197	22	22	0	0	0	0	0
Yong Loo Lin Sch of Medicine	NUS Medicine Dean's Office	MDG5214	RESEARCH SKILLS	L1	50	4	4	0	0	0	0	0
Yong Loo Lin Sch of Medicine	NUS Medicine Dean's Office	MDG5215	Healthcare Law & Ethics	L1	15	3	3	0	0	0	0	0
Yong Loo Lin Sch of Medicine	NUS Medicine Dean's Office	MDG5221	Viral vectors for manipulating gene expression	L1	40	1	1	0	0	0	0	0
Yong Loo Lin Sch of Medicine	NUS Medicine Dean's Office	MDG5223	Stem Cells and Regenerative Medicine	L1	60	2	2	0	0	0	0	0
Yong Loo Lin Sch of Medicine	NUS Medicine Dean's Office	MDG5226	Antimicrobial resistance and drug discovery	L1	50	3	3	0	0	0	0	0
Yong Loo Lin Sch of Medicine	NUS Medicine Dean's Office	MDG5231	Topics in Biomedical and Behavioural Research Ethics	L1	30	4	4	0	0	0	0	0
Yong Loo Lin Sch of Medicine	NUS Medicine Dean's Office	MDG5241	Advanced Statistical Methods for Bioinformatics	L1	14	14	13	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 Class Demand and Allocation Report Graduate Modules, Select Modules (Round 0) Semester 1, AY2022/2023

Module Host	Module Host	Module	Module Title	Module	Vacancy	Demand		essful cations	Unsu	ccessful Allo	cations due t	o:
Faculty/School	Department	Code	Module Title	Class	vacancy	Demand	Main List	Reserve List	Quota Exceeded	Timetable Clashes	Workload Exceeded	Others
Yong Loo Lin Sch of Medicine	NUS Medicine Dean's Office	MDG5243	Biology of Disease	L1	30	1	1	0	0	0	0	0
Yong Loo Lin Sch of Medicine	NUS Medicine Dean's Office	MDG5245	Neuronal Signaling and mechanisms of effective Learning	L1	30	1	1	0	0	0	0	0
Yong Loo Lin Sch of Medicine	NUS Medicine Dean's Office	MDG5246	Infectious Diseases: Principles & Research Methods	L1	40	5	5	0	0	0	0	0
Yong Loo Lin Sch of Medicine	NUS Medicine Dean's Office	MDG5247	Bio-Imaging: Advanced Tools and Applications	L1	30	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.