Modules offered for Non-Graduating Students For Semester 2 of AY2018/2019 (January 2019 intake)

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Arts and Social Sciences	AH2101	Introduction to Art History
Arts and Social Sciences	AH2203	Empire and Art: India, Singapore, Malaya
Arts and Social Sciences	AH3201	A History of Contemporary Art
Arts and Social Sciences	AH3202	Time Traveller: The Curatorial in Southeast Asia
Arts and Social Sciences	CH2293	Introduction to Chinese Art (taught in English)
Arts and Social Sciences	EC1301	Principles of Economics
Arts and Social Sciences	EC2101	Microeconomic Analysis I
Arts and Social Sciences	EC2102	Macroeconomic Analysis I
Arts and Social Sciences	EC2104	Quantitative Methods for Economic Analysis
Arts and Social Sciences	EC2204	Financial Accounting for Economists
Arts and Social Sciences	EC2303	Foundations for Econometrics
Arts and Social Sciences	EC2374	Economy of Modern China I
Arts and Social Sciences	EC3101	Microeconomic Analysis II
Arts and Social Sciences	EC3102	Macroeconomic Analysis II
Arts and Social Sciences	EC3303	Econometrics I
Arts and Social Sciences	EC3312	Game Theory & Applications to Economics
Arts and Social Sciences	EC3322	Industrial Organisation I
Arts and Social Sciences	EC3332	Money and Banking I
Arts and Social Sciences	EC3333	Financial Economics I
Arts and Social Sciences	EC3343	International Finance I
Arts and Social Sciences	EC3351	Public Finance
Arts and Social Sciences	EC3394	Economics and Psychology
Arts and Social Sciences	EL1101E	The Nature of Language
Arts and Social Sciences	EL2101	Structure of Sentences and Meanings
Arts and Social Sciences	EL2111	Historical Variation in English
Arts and Social Sciences	EL3201	Syntax
Arts and Social Sciences	EL3208	Bilingualism
Arts and Social Sciences	EL3209	Language, Culture, and Mind

Notes:

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (<u>http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf</u>) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Arts and Social Sciences	EL3210	Topics in the Psychology of Language
Arts and Social Sciences	EL3211	Language in Contact
Arts and Social Sciences	EL3214	Language Documentation
Arts and Social Sciences	EL3251	Language, Society and Identity
Arts and Social Sciences	EN1101E	An Introduction to Literary Studies
Arts and Social Sciences	EN2203	Introduction to Film Studies
Arts and Social Sciences	EN2276	Literature, Media and Theory
Arts and Social Sciences	EN3221	The English Renaissance
Arts and Social Sciences	EN3222	The Eighteenth Century
Arts and Social Sciences	EN3227	Romanticism
Arts and Social Sciences	EN3231	American Literature I
Arts and Social Sciences	EN3263	Singapore Literature in Context
Arts and Social Sciences	EU1101E	Making of Modern Europe
Arts and Social Sciences	GE1101E	Geographical Journeys: Exploring World Environments
Arts and Social Sciences	GE2202	Economy & Space
Arts and Social Sciences	GE2204	Cities in Transition
Arts and Social Sciences	GE2220	Terrestrial and Coastal Environments
Arts and Social Sciences	GE2221	Nature and Society
Arts and Social Sciences	GE2229	Water and the Environment
Arts and Social Sciences	GE3201	The Service Economy
Arts and Social Sciences	GE3206	Gender, Space & Place
Arts and Social Sciences	GE3226	Tourism Development
Arts and Social Sciences	GE3227	Urban Climates
Arts and Social Sciences	GE3238	GIS Design and Practices
Arts and Social Sciences	GEH1001	Globalisation and New Media
Arts and Social Sciences	GEH1002	Economic Issues in Dev World
Arts and Social Sciences	GEH1009	Framing Bollywood: Unpacking The Magic
Arts and Social Sciences	GEH1010	Beasts, People and Wild Environments in South Asia
Arts and Social Sciences	GEH1022	Geopolitics:Geographies of War & Peace
Arts and Social Sciences	GEH1055	Religion and Film
Arts and Social Sciences	GEH1058	The Theatre Experience

Notes:

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (<u>http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf</u>) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Arts and Social Sciences	GEH1061	Representation and Media
Arts and Social Sciences	GEH1067	Superhero Entertainments
Arts and Social Sciences	GEH1068	The Life Aquatic: Machines and the Making of the Ocean
Arts and Social Sciences	GEH1071	Religion in Malay-Indonesian Literary Worlds
Arts and Social Sciences	GEH1072	Culture in Action
Arts and Social Sciences	GEH1074	Luck
Arts and Social Sciences	GES1002	Global EC Dimensions of S'pore
Arts and Social Sciences	GES1003	Changing Landscapes of Singapore
Arts and Social Sciences	GES1004	The Biophysical Env of S'pore
Arts and Social Sciences	GES1006	Singapore and India: Emerging Relations
Arts and Social Sciences	GES1007	South Asia in Singapore
Arts and Social Sciences	GES1008	Ethnicity and Nation-Building: Singapore and Malaysia
Arts and Social Sciences	GES1009	Singapore's Business History
Arts and Social Sciences	GES1010	Nation-Building in Singapore
Arts and Social Sciences	GES1011	The Evolution of a Global City-State
Arts and Social Sciences	GES1014	Islam and Contemporary Malay Society
Arts and Social Sciences	GES1015	Singapore and Japan: Historical and Contemporary Relationships
Arts and Social Sciences	GES1016	Contemporary Social Issues in Singapore
Arts and Social Sciences	GES1023	Representing Singapore
Arts and Social Sciences	GES1025	Singapore Literature in English: Selected Texts
Arts and Social Sciences	GES1028	Singapore Society
Arts and Social Sciences	GES1031	Culture and Communication in Singapore
Arts and Social Sciences	GES1032	Singapore, the Campaign Nation
Arts and Social Sciences	GES1033	Who moved my OB markers?
Arts and Social Sciences	GET1001	Seeing the World Through Maps
Arts and Social Sciences	GET1003	Home
Arts and Social Sciences	GET1008	Public Speaking and Critical Reasoning
Arts and Social Sciences	GET1009	Gandhi's Life, Thought And Legacy
Arts and Social Sciences	GET1023	Thinking Like An Economist
Arts and Social Sciences	GET1027	Reason and Persuasion

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Arts and Social Sciences	GET1028	Logic
Arts and Social Sciences	GET1029	Life, the Universe, and Everything
Arts and Social Sciences	GET1030	Digital Humanities in Arts Research
Arts and Social Sciences	GET1035	Critical Perspectives in Advertising
Arts and Social Sciences	GET1036	The Logic of Language
Arts and Social Sciences	GET1037	Big Picture History
Arts and Social Sciences	GET1038	Communication in Small Groups
Arts and Social Sciences	GET1046	I Do Not Think Therefore I Am
Arts and Social Sciences	GL1101E	Global Issues
Arts and Social Sciences	GL2101	Origins of the Modern World
Arts and Social Sciences	GL2102	Global Political Economy
Arts and Social Sciences	GL2103	Global Governance
Arts and Social Sciences	HY1101E	Asia and the Modern World
Arts and Social Sciences	HY2206	China's Imperial Past: History & Culture
Arts and Social Sciences	HY2232	Modern Japan: Conflict in History
Arts and Social Sciences	HY2245	Empires, Colonies and Imperialism
Arts and Social Sciences	HY2251	From the Wheel to the Web
Arts and Social Sciences	HY2260	History and Popular Culture
Arts and Social Sciences	HY3227	Europe of the Dictators
Arts and Social Sciences	HY3231	History of the Malay World
Arts and Social Sciences	HY3242	Modern Imperialism
Arts and Social Sciences	HY3247	From Monarchy to Military: History of Myanmar
Arts and Social Sciences	HY3260	Chinese Migrations in World History
Arts and Social Sciences	JS1101E	Introduction to Japanese Studies
Arts and Social Sciences	JS2213	Popular Culture in Contemporary Japan
Arts and Social Sciences	JS2230	Itadakimasu - Food In Japan
Arts and Social Sciences	JS3217	Japanese Art and Aesthetics
Arts and Social Sciences	JS3222	Japanese Business Management
Arts and Social Sciences	LAB1201	Bahasa Indonesia 1
Arts and Social Sciences	LAB2201	Bahasa Indonesia 2
Arts and Social Sciences	LAB3201	Bahasa Indonesia 3
Arts and Social Sciences	LAB3202	Bahasa Indonesia 4

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Arts and Social Sciences	LAB4201	Bahasa Indonesia 5
Arts and Social Sciences	LAB4202	Bahasa Indonesia 6
Arts and Social Sciences	LAC1201	Chinese 1
Arts and Social Sciences	LAC2201	Chinese 2
Arts and Social Sciences	LAC3201	Chinese 3
Arts and Social Sciences	LAC3202	Chinese 4
Arts and Social Sciences	LAC4202	Chinese 6
Arts and Social Sciences	LAF1201	French 1
Arts and Social Sciences	LAF2201	French 2
Arts and Social Sciences	LAF4202	French 6
Arts and Social Sciences	LAG1201	German 1
Arts and Social Sciences	LAG2201	German 2
Arts and Social Sciences	LAG3201	German 3
Arts and Social Sciences	LAG3202	German 4
Arts and Social Sciences	LAG4202	German 6
Arts and Social Sciences	LAH1201	Hindi 1
Arts and Social Sciences	LAH2201	Hindi 2
Arts and Social Sciences	LAH3201	Hindi 3
Arts and Social Sciences	LAH3202	Hindi 4
Arts and Social Sciences	LAH4202	Hindi 6
Arts and Social Sciences	LAJ1201	Japanese 1
Arts and Social Sciences	LAJ2201	Japanese 2
Arts and Social Sciences	LAJ2202	Japanese 3
Arts and Social Sciences	LAJ2203	Japanese 4
Arts and Social Sciences	LAJ3201	Japanese 5
Arts and Social Sciences	LAJ3204	Business Japanese 2
Arts and Social Sciences	LAJ4203	Newspaper Reading
Arts and Social Sciences	LAK1201	Korean 1
Arts and Social Sciences	LAK2201	Korean 2
Arts and Social Sciences	LAL1201	Tamil 1
Arts and Social Sciences	LAL2201	Tamil 2
Arts and Social Sciences	LAM1201	Malay 1
Arts and Social Sciences	LAM2201	Malay 2

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Arts and Social Sciences	LAM3201	Malay 3
Arts and Social Sciences	LAM3202	Malay 4
Arts and Social Sciences	LAR1201	Arabic 1
Arts and Social Sciences	LAR2201	Arabic 2
Arts and Social Sciences	LAR3202	Arabic 4
Arts and Social Sciences	LAR4202	Arabic 6
Arts and Social Sciences	LAS1201	Spanish 1
Arts and Social Sciences	LAS2201	Spanish 2
Arts and Social Sciences	LAS3202	Spanish 4
Arts and Social Sciences	LAS4202	Spanish 6
Arts and Social Sciences	LAT1201	Thai 1
Arts and Social Sciences	LAT2201	Thai 2
Arts and Social Sciences	LAT3201	Thai 3
Arts and Social Sciences	LAT3202	Thai 4
Arts and Social Sciences	LAT4201	Thai 5
Arts and Social Sciences	LAT4202	Thai 6
Arts and Social Sciences	LAV1201	Vietnamese 1
Arts and Social Sciences	LAV2201	Vietnamese 2
Arts and Social Sciences	LAV3201	Vietnamese 3
Arts and Social Sciences	LAV3202	Vietnamese 4
Arts and Social Sciences	LAV4202	Vietnamese 6
Arts and Social Sciences	MS1102E	Malays - Tradition, Conflict and Change
Arts and Social Sciences	MS2210	Malay Culture & Society
Arts and Social Sciences	MS2215	The Malays in History
Arts and Social Sciences	MS3209	The Malays of Singapore
Arts and Social Sciences	MS3211	Political Culture of the Malays
Arts and Social Sciences	MS3213	Ideology & Ideas on Malay Development
Arts and Social Sciences	NM1101E	Communications, New Media and Society
Arts and Social Sciences	NM2201	Intercultural Communication
Arts and Social Sciences	NM2203	Social Media in Communication Management
Arts and Social Sciences	NM2207	Computational Media Literacy
Arts and Social Sciences	NM2212	Visual Design

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Arts and Social Sciences	NM2220	Introduction to Media Writing
Arts and Social Sciences	NM2302	Mobility and New Media
Arts and Social Sciences	NM2303	Fake News, Lies and Spin: How to Sift Fact from Fiction
Arts and Social Sciences	NM3203	Copyright and New Media
Arts and Social Sciences	NM3205	Digital Culture and Art
Arts and Social Sciences	NM3210	Cybercrime and Society
Arts and Social Sciences	NM3211	News Reporting and Editing
Arts and Social Sciences	NM3217	Design for Strategic Communications
Arts and Social Sciences	NM3222	Interactive Storytelling
Arts and Social Sciences	NM3232	Strategic Communication: Concepts
Arts and Social Sciences	NM4219	New Media in Health Communication
Arts and Social Sciences	NM4230	Communication for Social Change
Arts and Social Sciences	NM4883G	Financial Communication
Arts and Social Sciences	PH2201	Introduction to Philosophy Of Science
Arts and Social Sciences	PH2207	Hume and Kant
Arts and Social Sciences	PH2208	Applied Ethics
Arts and Social Sciences	PH2209	Philosophy of Art
Arts and Social Sciences	PH2241	Philosophy of Mind
Arts and Social Sciences	PH2242	Philosophy of Language
Arts and Social Sciences	PH3201	Philosophy of Social Science
Arts and Social Sciences	PH3206	Recent Philosophy
Arts and Social Sciences	PH3230	Normative Ethical Theory
Arts and Social Sciences	PH3246	Paradoxes
Arts and Social Sciences	PH3261	Kant's Critique of Pure Reason
Arts and Social Sciences	PL1101E	Introduction to Psychology
Arts and Social Sciences	PL3232	Biological Psychology
Arts and Social Sciences	PL3233	Cognitive Psychology
Arts and Social Sciences	PL3234	Developmental Psychology
Arts and Social Sciences	PL3235	Social Psychology
Arts and Social Sciences	PL3236	Abnormal Psychology
Arts and Social Sciences	PL3242	Health Psychology
Arts and Social Sciences	PL3243	Sensation and Perception

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Arts and Social Sciences	PL3250	Human Performance
Arts and Social Sciences	PL3252	Social-Cognitive Perspectives on Emotion
Arts and Social Sciences	PL3256	Infant Development
Arts and Social Sciences	PL3260	Moral Development
Arts and Social Sciences	PS1101E	Introduction to Politics
Arts and Social Sciences	PS2204	Modern Western Political Thought
Arts and Social Sciences	PS2234	Introduction to Comparative Politics
Arts and Social Sciences	PS2244	Public Administration in Singapore
Arts and Social Sciences	PS2245	Southeast Asian Politics
Arts and Social Sciences	PS2247	South Asian Politics
Arts and Social Sciences	PS2248	Chinese Politics
Arts and Social Sciences	PS2249	Government and Politics of Singapore
Arts and Social Sciences	PS3236	Ethnicity and Religion in Asian Politics
Arts and Social Sciences	PS3237	Women and Politics
Arts and Social Sciences	PS3240	International Security
Arts and Social Sciences	PS3251	International and Regional Organisations
Arts and Social Sciences	PS3257	Political Inquiry
Arts and Social Sciences	PS3260	Politics and the Visual
Arts and Social Sciences	PS3272	The International Relations of Sub- Saharan Africa
Arts and Social Sciences	SC1101E	Making Sense of Society
Arts and Social Sciences	SC2101	Methods of Social Research
Arts and Social Sciences	SC2206	Culture & Society
Arts and Social Sciences	SC2211	Medical Sociology
Arts and Social Sciences	SC2220	Gender Studies
Arts and Social Sciences	SC2225	The Social Life of Art
Arts and Social Sciences	SC3101	Social Thought & Social Theory
Arts and Social Sciences	SC3211	Science, Technology & Society
Arts and Social Sciences	SC3216	Self and Society
Arts and Social Sciences	SC3219	Sexuality in Comparative Perspective
Arts and Social Sciences	SC3222	Social Transformations in Modern China
Arts and Social Sciences	SC3226	Markets and Society
Arts and Social Sciences	SC3228	Senses and Society

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (<u>http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf</u>) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Arts and Social Sciences	SE1101E	Southeast Asia: A Changing Region
Arts and Social Sciences	SE2218	Changing Economic Landscape of SE Asia
Arts and Social Sciences	SE2223	Doing Research In Southeast Asia
Arts and Social Sciences	SE2225	Forbidden Pleasures: Vice in Southeast Asia
Arts and Social Sciences	SE3218	Industrialising Singapore and SE Asia
Arts and Social Sciences	SE3224	Thai Drawing and Painting
Arts and Social Sciences	SE3228	The Universe Unraveling: Narratives of War in Indochina
Arts and Social Sciences	SE3233	Martial Arts in Southeast Asia
Arts and Social Sciences	SE5226	RACE AND ETHNICITY IN SOUTHEAST ASIA
Arts and Social Sciences	SE5229	ANTHROPOLOGICAL APPROACHES TO SE ASIA
Arts and Social Sciences	SE5244	Country Studies: The Philippines
Arts and Social Sciences	SN1101E	South Asia : People, Culture, Develop'm
Arts and Social Sciences	SN2271	Religion and Society in South Asia
Arts and Social Sciences	SN2277	Indian Communities in Southeast Asia
Arts and Social Sciences	SN2280	Marriage, Sex, Love in South Asia
Arts and Social Sciences	SN2283	China-India Interactions: Changing Perspectives
Arts and Social Sciences	SN2284	Making Sense of Regions in South Asia
Arts and Social Sciences	SN3274	South Asian Cinema
Arts and Social Sciences	SN3275	Tamil Culture and Society
Arts and Social Sciences	SN3282	Violence and Visual Cultures in South Asia
Arts and Social Sciences	SW1101E	Social Work: A Heart-Head-Hand Connection
Arts and Social Sciences	SW2104	Human Development over the Lifespan
Arts and Social Sciences	SW3217	Mental Health and Illness
Arts and Social Sciences	SW3219	Child-centric Social Work
Arts and Social Sciences	TS1101E	Introduction to Theatre and Performance
Arts and Social Sciences	TS2232	Introduction to Asian Theatre
Arts and Social Sciences	TS2237	As If: Actors and Acting
Arts and Social Sciences	TS2239	Major Playwrights of the 20th Century
Arts and Social Sciences	TS2243	Film Genres: Stars and Styles

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Arts and Social Sciences	TS3233	Southeast Asian Performance
Arts and Social Sciences	TS3235	Singapore English-Language Theatre
Arts and Social Sciences	TS3242	Intercultural Theatre
Arts and Social Sciences	TS3243	Stage and Screen
Business	exchange partn	d students from the NUS Business School's lers are eligible to apply for Business to the list of Module Restrictions for more
Computing	BT1101	Introduction to Business Analytics
Computing	BT2101	Decision Making Methods and Tools
Computing	BT2102	Data Management and Visualisation
Computing	BT4211	Data-Driven Marketing
Computing	BT4222	Mining Web Data for Business Insights
Computing	CS1010	Programming Methodology
Computing	CS1010E	Programming Methodology
Computing	CS1010S	Programming Methodology
Computing	CS1231	Discrete Structures
Computing	CS2010	Data Structures and Algorithms II
Computing	CS2030	Programming Methodology II
Computing	CS2040	Data Structures and Algorithms
Computing	CS2040C	Data Structures and Algorithms
Computing	CS2100	Computer Organisation
Computing	CS2102	Database Systems
Computing	CS2103	Software Engineering
Computing	CS2105	Introduction to Computer Networks
Computing	CS2106	Introduction to Operating Systems
Computing	CS2107	Introduction to Information Security
Computing	CS2108	Introduction to Media Computing
Computing	CS2113	Software Engineering & Object-Oriented Programming
Computing	CS3211	Parallel and Concurrent Programming
Computing	CS3223	Database Systems Implementation
Computing	CS3230	Design and Analysis of Algorithms
Computing	CS3234	Logic and Formal Systems

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (<u>http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf</u>) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Computing	CS3235	Computer Security
Computing	CS3236	Introduction to Information Theory
Computing	CS3240	Interaction Design
Computing	CS3242	3D Modeling and Animation
Computing	CS3243	Introduction to Artificial Intelligence
Computing	CS3244	Machine Learning
Computing	CS3245	Information Retrieval
Computing	CS3247	Game Development
Computing	CS4215	Programming Language Implementation
Computing	CS4218	Software Testing
Computing	CS4220	Knowledge Discovery Methods in Bioinformatics
Computing	CS4221	Database Applications Design and Tuning
Computing	CS4222	Wireless Networking
Computing	CS4225	Massive Data Processing Techniques in Data Science
Computing	CS4231	Parallel and Distributed Algorithms
Computing	CS4240	Interaction Design for Virtual and Augmented Reality
Computing	CS4242	Social Media Computing
Computing	CS4244	Knowledge-Based Systems
Computing	CS4247	Graphics Rendering Techniques
Computing	CS4347	Sound and Music Computing
Computing	CS5218	Principles of Program Analysis
Computing	CS5222	Advanced Computer Architecture
Computing	CS5230	Computational Complexity
Computing	CS5232	Formal Specification and Design Techniques
Computing	CS5233	Simulation and Modelling Techniques
Computing	CS5242	Neural Networks and Deep Learning
Computing	CS5246	Text Processing on the Web
Computing	CS5250	Advanced Operating Systems
Computing	CS5272	Embedded Software Design
Computing	CS5321	Network Security

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Computing	CS5330	Randomized Algorithms
Computing	CS5331	Web Security
Computing	CS5332	Biometric Authentication
Computing	CS5346	Information Visualisation
Computing	CS5421	Database Applications Design and Tuning
Computing	CS5422	Wireless Networking
Computing	CS5425	Big Data Systems for Data Science
Computing	CS6208	Advanced Topics in Artificial Intelligence
Computing	CS6211	Analytical Performance Modelling for Computer Systems
Computing	CS6215	Advanced Topics in Program Analysis
Computing	CS6216	Advanced Topics in Machine Learning
Computing	CS6220	Advanced Topics in Data Mining
Computing	CS6240	Multimedia Analysis
Computing	IS1103	IS Innovations in Organisations and Society
Computing	IS3221	Enterprise Resource Planning Systems
Computing	IS3251	Principles of Technology Entrepreneurship
Computing	IS4233	Legal Aspects of Information Technology
Computing	IS4241	Social Media Network Analysis
Computing	IS4243	Information Systems Consulting
Computing	IS4250	Healthcare IT and Analytics
Computing	IS4261	Designing IT-enabled Business Innovations
Computing	IS5004	Enterprise Architecture
Computing	IS5110	Software Project Management
Computing	IS5111	IT Strategy and Governance
Computing	IS5114	Global IT Project and Vendor Management
Computing	IS5116	Digital Entrepreneurship
Computing	IS5128	Digital Innovation
Computing	IS5151	Information Security Policy and Management
Computing	IS5152	Decision Making Technologies

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Computing	IS5451	Pervasive Technology Solutions and Development
Computing	IS6001	Qualitative Methods for IS Research
Computing	IS6003	Contemporary Theories for IS Research
Computing	IS6103	Design Science Research in Information Systems
Computing	IT1001	Introduction to Computing
Computing	IT3010	Data Management for Business Analytics
Design and Environment	AR2102	Design 4
Design and Environment	AR2225	Reading Visual Images
Design and Environment	AR3102	Design 6
Design and Environment	AR4102	Design 8
Design and Environment	BPS5222	Indoor Environmental Quality
Design and Environment	BPS5225	Building Energy Audit and Performance Measurement and Verification
Design and Environment	BPS5226	Smart Buildings and Facilities
Design and Environment	BPS5227	Maintainability and Green Facilities Management
Design and Environment	BPS5228	Advanced Building Materials and Structures
Design and Environment	DEP5102	Urban Planning History & Theory
Design and Environment	DEP5106	Integrated Urban Planning Studio
Design and Environment	ID1121	Human-Centred Design
Design and Environment	ID1322	Materials and Manufacturing for Industrial Design
Design and Environment	ID2106	Design Platforms 1
Design and Environment	ID2112	Digital Design & Fabrication
Design and Environment	ID2114	Form, Material and Making
Design and Environment	ID2115	Digital Sketching and Painting
Design and Environment	ID2116	Computing for Design
Design and Environment	ID2122	Ecodesign And Sustainability
Design and Environment	ID3106	Design Platforms 3
Design and Environment	PF2203	Quality and Productivity Management
Design and Environment	PF2304	Operations and Maintenance Management
Design and Environment	PF2504	Materials Technology

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (<u>http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf</u>) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Design and Environment	PF2505	M&E Systems
Design and Environment	PF3201	Measurement (Specialist Works)
Design and Environment	PF3207	Project Management Law
Design and Environment	PF3304	Facilities Management Law
Design and Environment	PF3305	Facilities Planning and Design
Design and Environment	PF3501	Intelligent Facilities
Design and Environment	PF4203	Project Dispute Management
Design and Environment	PF4207	Project Risk Management
Design and Environment	PF4306	REITs Facilities Management
Design and Environment	PF4308	Event Management Case Studies
Design and Environment	PF4501	Total Building Performance
Design and Environment	RE1704	Principles of Real Estate Economics
Design and Environment	RE1705	Real Estate Finance and Accounting
Design and Environment	RE1706	Design and Construction
Design and Environment	RE1901	Real Estate Wealth Management
Design and Environment	RE2301	GIS for Real Estate
Design and Environment	RE2704	Introduction to Real Estate Valuation
Design and Environment	RE2705	Urban Economics
Design and Environment	RE2706	Real Estate Finance
Design and Environment	RE2707	Asset and Property Management
Design and Environment	RE3105	Regional Real Estate Development
Design and Environment	RE3106	Residential Property Management
Design and Environment	RE3201	Research Methodology in Real Estate
Design and Environment	RE3211	Real Estate Finance Law
Design and Environment	RE3212	CORPORATE INVESTMENT IN REAL ESTATE
Design and Environment	RE3221	Real Estate Development Law
Design and Environment	RE3222	URBAN DESIGN AND CONSERVATION
Design and Environment	RE4213	REAL ESTATE RISK ANALYSIS AND MANAGEMENT
Design and Environment	RE4221	Advanced Urban Planning Theories and Practice
Design and Environment	RE4223	URBAN PLANNING IN ASIAN CITIES
Engineering	BN2102	Bioengineering Data Analysis

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (<u>http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf</u>) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Engineering	BN2204	Fundamentals of Biomechanics
Engineering	BN2301	Biochemistry and Biomaterials for Bioengineers
Engineering	BN3301	Introduction To Biomaterials
Engineering	BN4203	Rehabilitation Engineering
Engineering	BN4402	Electrophysiology
Engineering	BN4403	Cellular Bioengineering
Engineering	CE2155	Structural Mechanics and Materials
Engineering	CE3115	Geotechnical Engineering
Engineering	CE3132	Water Resources Engineering
Engineering	CE3155	Structural Analysis
Engineering	CE4258	Structural Stability & Dynamics
Engineering	CE5105	Analytical & Numerical Methods In Foundation Engineering
Engineering	CE5106	Ground Improvement
Engineering	CE5107	Pile Foundations
Engineering	CE5112	Structural Support Systems for Excavation
Engineering	CE5204	PAVEMENT DESIGN & REHABILITATION
Engineering	CE5207	Pavement Network Management Systems
Engineering	CE5308	Coastal Processes & Sediment Transport
Engineering	CE5513	Plastic Analysis Of Structures
Engineering	CE5603	Engineering Economics & Project Evaluation
Engineering	CE5604	Advanced Concrete Technology
Engineering	CE5611	Precast Concrete Technology
Engineering	CE5804	Global Infrastructure Project Management
Engineering	CE5805	CONSTRUCTION EQUIPMENT & METHODS
Engineering	CE5881	TOPICS IN GEOTECHNICAL ENGINEERING: SOIL DYNAMICS
Engineering	CN2116	Chemical Kinetics & Reactor Design
Engineering	CN2121	Chemical Engineering Thermodynamics
Engineering	CN2122	Fluid Mechanics

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (<u>http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf</u>) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Engineering	CN2125	Heat & Mass Transfer
Engineering	CN3121	Process Dynamics & Control
Engineering	CN3124	Fluid-Solid Systems
Engineering	CN3132	Separation Processes
Engineering	CN3135	Process Safety, Health and Environment
Engineering	CN3421	Process Modeling And Numerical Simulation
Engineering	CN4211R	Petrochemicals and Processing Technology
Engineering	CN4223R	Microelectronic Thin Films
Engineering	CN4227R	Advanced Process Control
Engineering	CN4233R	Good Manufacturing Practices in Pharmaceutical Industry
Engineering	CN4247R	Enzyme Technology
Engineering	CN4248	Sustainable Process Development
Engineering	CN4251	Troubleshooting with Case Studies for Process Engineers
Engineering	EE2012	Analytical Methods in Electrical and Computer Engineering
Engineering	EE2023	Signals and Systems
Engineering	EE2026	Digital Design
Engineering	EE2027	Electronic Circuits
Engineering	EE2028	Microcontroller Programming and Interfacing
Engineering	EE3031	Innovation & Enterprise I
Engineering	EE3131C	Communication Systems
Engineering	EE3331C	Feedback Control Systems
Engineering	EE3431C	Microelectronics Materials and Devices
Engineering	EE4104	Microwave Circuits & Devices
Engineering	EE4204	Computer Networks
Engineering	EE4210	Network Protocols and Applications
Engineering	EE4212	Computer Vision
Engineering	EE4302	Advanced Control Systems
Engineering	EE4307	Control Systems Design And Simulation
Engineering	EE4409	Microelectronic Applications for Modern Life

Notes:

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Engineering	EE4415	Integrated Digital Design
Engineering	EE4434	Integrated Circuit Technology, Design and Testing
Engineering	EE4437	Photonics - Principles and Applications
Engineering	EE4438	Solar Cells and Modules
Engineering	EE4503	Advanced Power Electronics
Engineering	EE4511	Renewable Generation and Smart Grid
Engineering	EE4603	Biomedical Imaging Systems
Engineering	EE5132	Wireless and Sensor Networks
Engineering	EE5134	Optical Communications and Networks
Engineering	EE5135	Digital Communications
Engineering	EE5434	Microelectronic Processes and Integration
Engineering	EE5508	SEMICONDUCTOR FUNDAMENTALS
Engineering	EE5801	Electromagnetic Compatibility
Engineering	EE5903	REAL-TIME SYSTEMS
Engineering	EE5904	NEURAL NETWORKS
Engineering	ESE2401	Water Science & Technology
Engineering	ESE3001	Water Quality Engineering
Engineering	ESE3101	Solid And Hazardous Waste Management
Engineering	ESE3301	Environmental Microbiological Principles
Engineering	ESE4401	Water & Wastewater Engineering 2
Engineering	ESE5002	Physical and Process Principles
Engineering	ESE5003	Environmental Chemical Principles
Engineering	ESE5202	AIR POLLUTION CONTROL TECHNOLOGY
Engineering	ESE5404	Biological Treatment Processes
Engineering	ESP3903	Major Design Project 2
Engineering	ESP4401	Optimization of Energy Systems
Engineering	ESP5402	Transport Phenomena in Energy Systems
Engineering	IE2100	Probability Models With Applications
Engineering	IE2140	Engineering Economy
Engineering	IE2150	Human Factors Engineering

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (<u>http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf</u>) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Engineering	IE4220	Supply Chain Modelling
Engineering	IE4230	Quality Engineering II
Engineering	ME2102	Engineering Innovation and Modelling
Engineering	ME2114	Mechanics of Materials
Engineering	ME2121	Engineering Thermodynamics
Engineering	ME2135	Intermediate Fluid Mechanics
Engineering	ME2142	Feedback Control Systems
Engineering	ME3112	Mechanics Of Machines
Engineering	ME3221	Sustainable EnergyConversion
Engineering	ME3241	Microprocessor Applications
Engineering	ME3281	Microsystems Design And Applications
Engineering	ME3291	Numerical Methods In Engineering
Engineering	ME4212	Aircraft Structures
Engineering	ME4213	Vibration Theory And Applications
Engineering	ME4225	Applied Heat Transfer
Engineering	ME4227	Internal Combustion Engines
Engineering	ME4231	Aerodynamics
Engineering	ME4241	Aircraft Performance and Stability
Engineering	ME4246	Modern Control System
Engineering	ME4253	Biomaterials Engineering
Engineering	ME4255	Materials Failure
Engineering	ME4261	Tool Engineering
Engineering	ME4262	Automation In Manufacturing
Engineering	MLE2104	Mechanical Properties of Materials
Engineering	MLE2105	Electronic Properties of Materials
Engineering	MLE3202	Materials for Biointerfaces
Engineering	MLE4202	Selected Advanced Topics on Polymers
Engineering	MLE4203	Polymeric Biomedical Materials
Engineering	MLE4206	Current topics on Nanomaterials
Engineering	0T5203	Design of Floating Structures
Engineering	OT5204	Moorings & Risers
Engineering	OT5205	Offshore Pipelines
Engineering	0T5206	Offshore Foundations

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (<u>http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf</u>) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Engineering	0T5401	Geoscience for Petroleum Exploration
Engineering	0T5406	Petroleum Production Engineering
Engineering	TP5026	Transportation Management & Policy
Engineering	TP5028	Intermodal Transportation Operations
Law	LL4003V	China, India and International Law
Law	LL4008BV	Charterparties
Law	LL4014V	Construction Law
Law	LL4029V	International Commercial Arbitration
Law	LL4030V	International Commercial Litigation
Law	LL4050V	Public International Law
Law	LL4054V	Domestic and International Sale of Goods
Law	LL4057V	Theoretical Foundations Of Criminal Law
Law	LL4063V	Business & Finance For Lawyers
Law	LL4070V	Foundations Of Intellectual Property Law
Law	LL4099V	Maritime Law
Law	LL4133V	Human Rights in Asia
Law	LL4140V	Ocean Law & Policy in Asia
Law	LL4146V	Law & Society
Law	LL4150V	Arbitration of Investment Disputes
Law	LL4155	Topics in Law and Economics
Law	LL4178V	International Legal Protection of Investment Flows
Law	LL4195V	International Economic Law & Relations
Law	LL4202V	ASEAN Economic Community Law and Policy
Law	LL4205V	Maritime Conflict of Laws
Law	LL4208V	Advanced Criminal Legal Process
Law	LL4209V	Legal Argument & Narrative
Law	LL4233V	European Company Law
Law	LL4235V	Government Contracts: Int'l & Comparative Perspectives
Law	LL4237V	Law, Institutions, and Business in Greater China
Law	LL4242V	Financial Regulation and Central Banking

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (<u>http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf</u>) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Law	LL4258V	Personal Property Law
Law	LL4259V	Alternative Investments
Law	LL4283V	Artificial Intelligence, Information Science & Law
Law	LL4286V	Transnational Terrorism and International Law
Law	LL4292V	State Responsibility: Theory and Practice
Law	LL4299	Advanced Issues in the Law & Practice of Int'l Arbitration
Law	LL4308V	Behavioural Economics, Law & Regulation
Law	LL4396	University Research Opportunities Program
Law	LL4402	Corporate Insolvency Law
Law	LL4412	Securities and Capital Markets Regulation
Public Health	GEH1049	Public Health in Action
Public Health	SPH2101	Public Health and Epidemiology
Public Health	SPH2103	Systems and Policies to improve Health
Public Health	SPH2104	Public Health Nutrition
Public Health	SPH2105	Introduction to Global Health
Public Health	SPH3102	PUBLIC HEALTH COMMUNICATION
Public Health	SPH3104	Infectious disease epidemiology and public health
Science	COS2000	Computational Thinking for Scientists
Science	CM1121	Organic Chemistry 1
Science	CM2101	Physical Chemistry 2
Science	CM3201	Principles of Chemical Processes
Science	CM3222	Organic Reaction Mechanisms
Science	CM3225	Biomolecules
Science	CM3232	Physical Chemistry of the Solid State & Interfaces
Science	CM3251	Nanochemistry
Science	CM3253	Materials Chemistry 1
Science	CM3296	Molecular Modelling: Theory & Practice
Science	CM4212	Advanced Organometallic Chemistry

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (<u>http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf</u>) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Science	CM4214	Structural Methods in Inorganic Chemistry
Science	CM4228	Catalysis
Science	CM4241	Trace Analysis
Science	CM4252	Polymer Chemistry 2
Science	CM4253	Materials Chemistry 2
Science	CM4258	Advanced Polymer Science
Science	CM4271	Medicinal Chemistry
Science	CM4282	Energy Resources
Science	CM5212	Crystal Engineering
Science	CM5225	Asymmetric Catalysis
Science	CM5244	Topics in Environmental Chemistry
Science	CM5245	Bioanalytical Chemistry
Science	CM5262	Contemporary Materials Chemistry
Science	FST2106	Post Harvest Food Processing
Science	FST2107	Food Analysis and Lab
Science	FST2108	Food Safety Assurance
Science	FST2201	Introduction to Human Nutrition
Science	FST4102	Advanced Food Processing Technology
Science	FST4103	Food Colloids and Components Science
Science	FST5202	Advanced Food Fermentation
Science	FST5203	Advanced Food Microbiology and Safety
Science	FST5226	Advanced Current Topics in Food Science II
Science	FST5301	Evidence Based Functional Foods
Science	FST5303	Modern Human Nutrition
Science	GEH1018	A Brief History of Science
Science	GEH1019	Food & Health
Science	GEH1026	Drugs and Society
Science	GEH1027	Einstein's Universe & Quantum Weirdness
Science	GEH1028	The Emerging Nanoworld
Science	GEH1032	Modern Technology in Medicine and Health

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (<u>http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf</u>) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Science	GEH1033	How the Ocean Works
Science	GEH1035	Phy'cal Qns from Everyday Life
Science	GEH1050	Plants and Society
Science	GEK1508	Einstein's Universe & Quantum Weirdness
Science	GEK1509	The Emerging Nanoworld
Science	GEK1520	Understanding the Universe
Science	GEK1539	A Brief History of Science
Science	GEK1540	Modern Technology in Medicine and Health
Science	GEK1547	The Art of Science, the Science of Art
Science	GEK1548	How the Ocean Works
Science	GES1021	Natural Heritage of Singapore
Science	GET1014	The Art of Science, the Science of Art
Science	GET1020	Darwin and Evolution
Science	GET1024	Radiation-Scientific Understanding and Public Perception
Science	GET1042	Sky and Telescopes
Science	LSM1102	Molecular Genetics
Science	LSM1105	Evolutionary Biology
Science	LSM1106	Molecular Cell Biology
Science	LSM1303	Animal Behaviour
Science	LSM1401	Fundamentals of Biochemistry
Science	LSM2191	Laboratory Techniques in Life Sciences
Science	LSM2211	Metabolism and Regulation
Science	LSM2232	Genes, Genomes and Biomedical Implications
Science	LSM2233	Cell Biology
Science	LSM2234	Physical Concepts in Biology
Science	LSM2251	Ecology and Environment
Science	LSM2252	Biodiversity
Science	LSM2253	Applied Data Analysis in Ecology and Evolution
Science	LSM2254	Fundamentals of Plant Biology
Science	LSM3211	Fundamental Pharmacology

Notes:

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Science	LSM3212	Human Physiology: Cardiopulmonary System
Science	LSM3214	Human Physiology - Hormones and Health
Science	LSM3216	Neuronal Development and Diseases
Science	LSM3218	Cardiopulmonary Pharmacology
Science	LSM3219	Neuropharmacology
Science	LSM3223	Immunology
Science	LSM3224	Molecular Basis of Human Diseases
Science	LSM3225	Molecular Microbiology in Human Diseases
Science	LSM3226	Medical Mycology and Drug Discovery
Science	LSM3232	Microbiology
Science	LSM3241	Genomic Data Analysis
Science	LSM3242	Translational Microbiology
Science	LSM3243	Molecular Biophysics
Science	LSM3247	Practical Synthetic Biology
Science	LSM3255	Ecology of Terrestrial Environments
Science	LSM3256	Tropical Horticulture
Science	LSM3259	Fungal Biology
Science	LSM3262	Environmental Animal Physiology
Science	LSM3267	Behavioural Biology
Science	LSM3272	Global Change Biology
Science	LSM4214	Cancer Pharmacology
Science	LSM4221	Drug Discovery and Clinical Trials
Science	LSM4222	Advanced Immunology
Science	LSM4225	Genetic Medicine in the Post-Genomic Era
Science	LSM4226	Infection and Immunity
Science	LSM4227	Stem Cell Biology
Science	LSM4231	Structural Biology
Science	LSM4234	Mechanobiology
Science	LSM4235	Nuclear Mechanics and Genome Regulation
Science	LSM4241	Functional Genomics

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Science	LSM4243	Tumour Biology
Science	LSM4252	Reproductive Biology
Science	LSM4261	Marine Biology
Science	LSM4262	Tropical Conservation Biology
Science	LSM4264	Freshwater Biology
Science	LSM4265	Urban Ecology
Science	MA1101R	Linear Algebra I
Science	MA1102R	Calculus
Science	MA1301	Introductory Mathematics
Science	MA1312	Calculus with Applications
Science	MA1521	Calculus for Computing
Science	MA2101	Linear Algebra II
Science	MA2104	Multivariable Calculus
Science	MA2108	Mathematical Analysis I
Science	MA2216	Probability
Science	MA2219	Introduction to Geometry
Science	MA3110	Mathematical Analysis II
Science	MA3111	Complex Analysis I
Science	MA3201	Algebra II
Science	MA3227	Numerical Analysis II
Science	MA3233	Combinatorics and Graphs II
Science	MA3238	Stochastic Processes I
Science	MA3252	Linear and Network Optimisation
Science	MA3259	Mathematical Methods in Genomics
Science	MA4207	Mathematical Logic
Science	MA4211	Functional Analysis
Science	MA4221	Partial Differential Equations
Science	MA4229	Approximation Theory
Science	MA4251	Stochastic Processes II
Science	MA4255	Numerical Methods in Differential Equations
Science	MA4260	Stochastic Operations Research
Science	MA4261	Coding and Cryptography

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (<u>http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf</u>) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Science	MA4263	Introduction to Analytic Number Theory
Science	MA4264	Game Theory
Science	MA4266	Topology
Science	MA4268	Mathematics for Visual Data Processing
Science	MA4271	Differential Geometry of Curves and Surfaces
Science	MA5202	Number Theory
Science	MA5204	Graduate Algebra IIA
Science	MA5206	Graduate Analysis II
Science	MA5210	Differentiable Manifolds
Science	MA5213	ADVANCED PARTIAL DIFFERENTIAL EQUATIONS
Science	MA5232	Modeling and Numerical Simulations
Science	MA5236	HOMOLOGY THEORY
Science	MA5251	SPECTRAL METHODS AND APPLICATIONS
Science	MA5260	Probability Theory II
Science	PC1143	Introduction to Electricity & Magnetism
Science	PC1144	Introduction to Modern Physics
Science	PC1221	Fundamentals of Physics I
Science	PC1222	Fundamentals of Physics II
Science	PC1322	Understanding the Universe
Science	PC1431	Physics IE
Science	PC1432	Physics IIE
Science	PC2130	Quantum Mechanics I
Science	PC2193	Experimental Physics I
Science	PC2230	Thermodynamics and Statistical Mechanics
Science	PC3193	Experimental Physics II
Science	PC3233	Atomic & Molecular Physics I
Science	PC3236	Computational Methods in Physics
Science	PC3238	Fluid Dynamics
Science	PC3241	Solid State Devices
Science	PC3243	Photonics

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Science	PC3246	Astrophysics I
Science	PC3251	Nanophysics
Science	PC3267	Biophysics II
Science	PC4242	Electrodynamics
Science	PC4243	Atomic & Molecular Physics II
Science	PC4245	Particle Physics
Science	PC4253	Thin Film Technology
Science	PC4262	Remote Sensing
Science	PC4274	Mathematical Methods in Physics III
Science	PC5202	ADVANCED STATISTICAL MECHANICS
Science	PC5204A	SPECIAL TOPICS IN PHYSICS
Science	PC5204B	Selected Topics in Physics: Analytic Approximations
Science	PC5210	Advanced Dynamics
Science	PC5212	Physics of Nanostructures
Science	PC5213	Advanced Biophysics
Science	PC5247	Photonics II
Science	PR3301	Pharmaceutical Dosage Forms
Science	PR4201	Pharmaceutical Marketing
Science	QF3101	Investment Instruments: Theory and Computation
Science	ST1131	Introduction to Statistics
Science	ST1232	Statistics for Life Sciences
Science	ST2131	Probability
Science	ST2132	Mathematical Statistics
Science	ST2137	Computer Aided Data Analysis
Science	ST2334	Probability and Statistics
Science	ST3131	Regression Analysis
Science	ST3232	Design & Analysis of Experiments
Science	ST3236	Stochastic Processes I
Science	ST3239	Survey Methodology
Science	ST3241	Categorical Data Analysis I
Science	ST3246	Statistical Models for Actuarial Science
Science	ST3247	Simulation

Notes:

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Science	ST4232	Nonparametric Statistics
Science	ST4238	Stochastic Processes II
Science	ST4242	Analysis of Longitudinal Data
Science	ST4248	Statistical Learning II

Notes:

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (<u>http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf</u>) before reading this document.

Modules offered for Non-Graduating Students For Semester 1 of AY2018/2019 (August 2018 intake)

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Arts and Social Sciences	AH2101	Introduction to Art History
Arts and Social Sciences	AH2201	Chinese Painting: Styles and Masters
Arts and Social Sciences	AH2202	Modern Art: A Critical Introduction
Arts and Social Sciences	AH3203	Collecting Art in Europe and Asia (1500 CE – 2000 CE)
Arts and Social Sciences	AH3204	Methods and Approaches to Art History
Arts and Social Sciences	EC1301	Principles of Economics
Arts and Social Sciences	EC2101	Microeconomic Analysis I
Arts and Social Sciences	EC2102	Macroeconomic Analysis I
Arts and Social Sciences	EC2104	Quantitative Methods for Economic Analysis
Arts and Social Sciences	EC2204	Financial Accounting for Economists
Arts and Social Sciences	EC2205	Economic Analysis of Business
Arts and Social Sciences	EC2303	Foundations for Econometrics
Arts and Social Sciences	EC3101	Microeconomic Analysis II
Arts and Social Sciences	EC3102	Macroeconomic Analysis II
Arts and Social Sciences	EC3303	Econometrics I
Arts and Social Sciences	EC3314	Mathematical Economics
Arts and Social Sciences	EC3332	Money and Banking I
Arts and Social Sciences	EC3333	Financial Economics I
Arts and Social Sciences	EC3342	International Trade I
Arts and Social Sciences	EC3343	International Finance I
Arts and Social Sciences	EC3351	Public Finance
Arts and Social Sciences	EC3371	Development Economics I
Arts and Social Sciences	EC3381	Urban Economics
Arts and Social Sciences	EC5103	ECONOMETRIC MODELLING AND APPLICATIONS I
Arts and Social Sciences	EL1101E	The Nature of Language
Arts and Social Sciences	EL2151	Social Variation in English
Arts and Social Sciences	EL3203	Semantics and Pragmatics
Arts and Social Sciences	EL3213	Language Typology

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (<u>http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf</u>) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Arts and Social Sciences	EL3222	Cinematic Discourse and Language
Arts and Social Sciences	EN1101E	An Introduction to Literary Studies
Arts and Social Sciences	EN3223	Nineteenth Century Literature & Culture
Arts and Social Sciences	EN3224	The Twentieth Century
Arts and Social Sciences	EN3241	Literature and Psychoanalysis
Arts and Social Sciences	EN3243	S/F: Science Fiction & Fantasy
Arts and Social Sciences	EN3245	Feminism: Text & Theory
Arts and Social Sciences	EN3248	Reading the Horror Film
Arts and Social Sciences	EU1101E	Making of Modern Europe
Arts and Social Sciences	GE1101E	Geographical Journeys: Exploring World Environments
Arts and Social Sciences	GE2206	Geographies of Life and Death
Arts and Social Sciences	GE2215	Introduction to GIS & Remote Sensing
Arts and Social Sciences	GE2218	Leisure, Recreation and Tourism
Arts and Social Sciences	GE2222	Politics and Space
Arts and Social Sciences	GE2227	Cartography and Visualisation
Arts and Social Sciences	GE2228	Weather and Climate
Arts and Social Sciences	GE2230	Energy Futures: Environment and Sustainability
Arts and Social Sciences	GE2231	Introduction to Social and Cultural Geographies
Arts and Social Sciences	GE3204	Cities and Regions: Planning for Change
Arts and Social Sciences	GE3219	Globalisation and the Asian Cities
Arts and Social Sciences	GE3231	Natural Hazards
Arts and Social Sciences	GE3236	Transport and Communications
Arts and Social Sciences	GE3241	Geographies of Social Life
Arts and Social Sciences	GE3246	Environmental Pollution
Arts and Social Sciences	GEH1001	Globalisation and New Media
Arts and Social Sciences	GEH1002	Economic Issues in Dev World
Arts and Social Sciences	GEH1004	Chinese Heritage: Hist & Lit
Arts and Social Sciences	GEH1008	Nations & Nat'lisms in S Asia
Arts and Social Sciences	GEH1009	Framing Bollywood: Unpacking The Magic
Arts and Social Sciences	GEH1013	Pirates, Oceans and the Maritime World

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (<u>http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf</u>) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Arts and Social Sciences	GEH1014	Samurai, Geisha, Yakuza as Self or Other
Arts and Social Sciences	GEH1015	Cultural Borrowing: Japan and China
Arts and Social Sciences	GEH1051	Narrative
Arts and Social Sciences	GEH1053	Film Art and Human Concerns
Arts and Social Sciences	GEH1054	Names as Markers of Socio-cultural Identity
Arts and Social Sciences	GEH1061	Representation and Media
Arts and Social Sciences	GEH1065	Art in Society
Arts and Social Sciences	GEH1069	Art in Asia: Through Media
Arts and Social Sciences	GEH1073	The Art of Chinese Poetry: Past and Present
Arts and Social Sciences	GES1002	Global EC Dimensions of S'pore
Arts and Social Sciences	GES1003	Changing Landscapes of Singapore
Arts and Social Sciences	GES1007	South Asia in Singapore
Arts and Social Sciences	GES1008	Ethnicity and Nation-Building: Singapore and Malaysia
Arts and Social Sciences	GES1011	The Evolution of a Global City-State
Arts and Social Sciences	GES1012	Popular Culture in Singapore
Arts and Social Sciences	GES1014	Islam and Contemporary Malay Society
Arts and Social Sciences	GES1028	Singapore Society
Arts and Social Sciences	GES1029	S'pore Film: Performance of Identity
Arts and Social Sciences	GES1031	Culture and Communication in Singapore
Arts and Social Sciences	GES1033	Who moved my OB markers?
Arts and Social Sciences	GES1034	We the Citizens - Understanding Singapore's Politics
Arts and Social Sciences	GES1039	Cultural Performances and Practices in Singapore
Arts and Social Sciences	GET1008	Public Speaking and Critical Reasoning
Arts and Social Sciences	GET1016	Understanding the Changing Global Economic Landscape
Arts and Social Sciences	GET1023	Thinking Like An Economist
Arts and Social Sciences	GET1025	Science Fiction and Philosophy
Arts and Social Sciences	GET1026	Effective Reasoning
Arts and Social Sciences	GET1029	Life, the Universe, and Everything
Arts and Social Sciences	GET1035	Critical Perspectives in Advertising

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (<u>http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf</u>) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Arts and Social Sciences	GET1037	Big Picture History
Arts and Social Sciences	GET1038	Communication in Small Groups
Arts and Social Sciences	GL1101E	Global Issues
Arts and Social Sciences	GL2102	Global Political Economy
Arts and Social Sciences	GL2103	Global Governance
Arts and Social Sciences	HY1101E	Asia and the Modern World
Arts and Social Sciences	HY2210	State & Society in Early-Modern Europe
Arts and Social Sciences	HY2231	Upheaval in Europe: 1848-1918
Arts and Social Sciences	HY2249	Art and History
Arts and Social Sciences	HY2250	Introduction to Southeast Asian History
Arts and Social Sciences	HY2253	Christianity in World History
Arts and Social Sciences	HY2257	Law, Crime, & Punishment in History
Arts and Social Sciences	HY3241	Religion in History of China & Japan
Arts and Social Sciences	HY3257	The Philippines: A Social and Cultural History
Arts and Social Sciences	JS1101E	Introduction to Japanese Studies
Arts and Social Sciences	JS2212	Intro to Japanese Literature
Arts and Social Sciences	JS2225	Marketing and Consumer Culture in Japan
Arts and Social Sciences	JS2228	Gender and Sexuality in Japan
Arts and Social Sciences	JS3223	Japan and the Asia-Pacific Region
Arts and Social Sciences	JS3226	Japan: The Green Nation?
Arts and Social Sciences	LAB1201	Bahasa Indonesia 1
Arts and Social Sciences	LAB2201	Bahasa Indonesia 2
Arts and Social Sciences	LAB3201	Bahasa Indonesia 3
Arts and Social Sciences	LAB3202	Bahasa Indonesia 4
Arts and Social Sciences	LAB4201	Bahasa Indonesia 5
Arts and Social Sciences	LAC1201	Chinese 1
Arts and Social Sciences	LAC2201	Chinese 2
Arts and Social Sciences	LAC2202	Chinese Char Writing & Comp
Arts and Social Sciences	LAC3201	Chinese 3
Arts and Social Sciences	LAC3202	Chinese 4
Arts and Social Sciences	LAC4201	Chinese 5
Arts and Social Sciences	LAF1201	French 1

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (<u>http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf</u>) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Arts and Social Sciences	LAF2201	French 2
Arts and Social Sciences	LAG1201	German 1
Arts and Social Sciences	LAG2201	German 2
Arts and Social Sciences	LAG3201	German 3
Arts and Social Sciences	LAG4201	German 5
Arts and Social Sciences	LAH1201	Hindi 1
Arts and Social Sciences	LAH2201	Hindi 2
Arts and Social Sciences	LAH3201	Hindi 3
Arts and Social Sciences	LAH3202	Hindi 4
Arts and Social Sciences	LAH4201	Hindi 5
Arts and Social Sciences	LAJ1201	Japanese 1
Arts and Social Sciences	LAJ2201	Japanese 2
Arts and Social Sciences	LAJ2202	Japanese 3
Arts and Social Sciences	LAJ2203	Japanese 4
Arts and Social Sciences	LAJ3201	Japanese 5
Arts and Social Sciences	LAJ3202	Japanese 6
Arts and Social Sciences	LAJ4205	Expository Writing & Public Speaking
Arts and Social Sciences	LAK1201	Korean 1
Arts and Social Sciences	LAL1201	Tamil 1
Arts and Social Sciences	LAL2201	Tamil 2
Arts and Social Sciences	LAM1201	Malay 1
Arts and Social Sciences	LAM2201	Malay 2
Arts and Social Sciences	LAM3201	Malay 3
Arts and Social Sciences	LAM3202	Malay 4
Arts and Social Sciences	LAM4201	Malay 5
Arts and Social Sciences	LAR1201	Arabic 1
Arts and Social Sciences	LAR2201	Arabic 2
Arts and Social Sciences	LAR3201	Arabic 3
Arts and Social Sciences	LAR4201	Arabic 5
Arts and Social Sciences	LAS1201	Spanish 1
Arts and Social Sciences	LAS2201	Spanish 2
Arts and Social Sciences	LAS3201	Spanish 3
Arts and Social Sciences	LAS4201	Spanish 5

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (<u>http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf</u>) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Arts and Social Sciences	LAT1201	Thai 1
Arts and Social Sciences	LAT2201	Thai 2
Arts and Social Sciences	LAT3201	Thai 3
Arts and Social Sciences	LAT3202	Thai 4
Arts and Social Sciences	LAT4201	Thai 5
Arts and Social Sciences	LAV1201	Vietnamese 1
Arts and Social Sciences	LAV2201	Vietnamese 2
Arts and Social Sciences	LAV3201	Vietnamese 3
Arts and Social Sciences	LAV4201	Vietnamese 5
Arts and Social Sciences	MS1102E	Malays - Tradition, Conflict and Change
Arts and Social Sciences	MS2212	Law and Malay Society
Arts and Social Sciences	MS2213	Malay Families and Households
Arts and Social Sciences	MS3218	The Religious Life of the Malays
Arts and Social Sciences	NM1101E	Communications, New Media and Society
Arts and Social Sciences	NM2201	Intercultural Communication
Arts and Social Sciences	NM2213	Introduction to Human-Computer Interaction Design
Arts and Social Sciences	NM2219	Principles of Communication Management
Arts and Social Sciences	NM2220	Introduction to Media Writing
Arts and Social Sciences	NM2302	Mobility and New Media
Arts and Social Sciences	NM2303	Fake News, Lies and Spin: How to Sift Fact from Fiction
Arts and Social Sciences	NM3216	Game Design
Arts and Social Sciences	NM3217	Design for Strategic Communications
Arts and Social Sciences	NM3239	Retrieving, Exploring and Analysing Data
Arts and Social Sciences	NM4203	Infocomm Technology Policy
Arts and Social Sciences	NM4206	Media and Communications Regulation
Arts and Social Sciences	NM4211	Online Journalism
Arts and Social Sciences	NM4225	Design Fiction
Arts and Social Sciences	NM4230	Communication for Social Change
Arts and Social Sciences	NM4883F	Financial Journalism
Arts and Social Sciences	PH2206	Founders of Modern Philosophy
Arts and Social Sciences	PH2211	Philosophy of Religion

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Arts and Social Sciences	PH2213	Metaphysics
Arts and Social Sciences	PH2222	Greek Philo (Socrates & Plato)
Arts and Social Sciences	PH3203	Moral Philosophy
Arts and Social Sciences	PH3245	Language and Thought
Arts and Social Sciences	PH3249	Decision and Social Choice
Arts and Social Sciences	PL1101E	Introduction to Psychology
Arts and Social Sciences	PL3232	Biological Psychology
Arts and Social Sciences	PL3233	Cognitive Psychology
Arts and Social Sciences	PL3234	Developmental Psychology
Arts and Social Sciences	PL3235	Social Psychology
Arts and Social Sciences	PL3236	Abnormal Psychology
Arts and Social Sciences	PL3239	Industrial and Organisational Psychology
Arts and Social Sciences	PL3240	Group Dynamics
Arts and Social Sciences	PL3244	Adolescent Psychology
Arts and Social Sciences	PL3254	Introduction to Trauma Psychology
Arts and Social Sciences	PL3257	Introduction to Clinical Psychology
Arts and Social Sciences	PS1101E	Introduction to Politics
Arts and Social Sciences	PS2203	Ancient Western Political Thought
Arts and Social Sciences	PS2237	Introduction to International Relations
Arts and Social Sciences	PS2240	Introduction to Public Administration
Arts and Social Sciences	PS2249	Government and Politics of Singapore
Arts and Social Sciences	PS2251	The Region in the Postcolonial World
Arts and Social Sciences	PS2255	Politics of the Middle East
Arts and Social Sciences	PS2257	Contemporary African Politics
Arts and Social Sciences	PS2258	Introduction to Political Theory
Arts and Social Sciences	PS3232	Democratic Theory
Arts and Social Sciences	PS3238	International Political Economy
Arts and Social Sciences	PS3249	Singapore's Foreign Policy
Arts and Social Sciences	PS3257	Political Inquiry
Arts and Social Sciences	PS3258	Research Methods in Political Science
Arts and Social Sciences	PS3267	German Political Thought
Arts and Social Sciences	PS3274	Environmental Politics
Arts and Social Sciences	PS3311	International Ethics

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Arts and Social Sciences	SC1101E	Making Sense of Society
Arts and Social Sciences	SC2101	Methods of Social Research
Arts and Social Sciences	SC2209	Money, Business and Social Networks
Arts and Social Sciences	SC2210	Sociology of Popular Culture
Arts and Social Sciences	SC2214	Media and Culture
Arts and Social Sciences	SC2218	Anthropology and the Human Condition
Arts and Social Sciences	SC3101	Social Thought & Social Theory
Arts and Social Sciences	SC3202	From Modernization to Globalization
Arts and Social Sciences	SC3204	Sociology of Education
Arts and Social Sciences	SC3205	Sociology of Power:Who Gets to Rule?
Arts and Social Sciences	SC3207	Cultures of Kinship
Arts and Social Sciences	SC3223	Visual Culture I: Seeing & Representing
Arts and Social Sciences	SC3229	Comparing Deviance: Perverts & Scandalous Improprieties
Arts and Social Sciences	SE1101E	Southeast Asia: A Changing Region
Arts and Social Sciences	SE2210	Popular Culture in Southeast Asia
Arts and Social Sciences	SE2213	Politics in Southeast Asia
Arts and Social Sciences	SE2219	Culture and Power in Southeast Asia
Arts and Social Sciences	SE2221	Old and New Music in Southeast Asia
Arts and Social Sciences	SE2227	Southeast Asian Gardens
Arts and Social Sciences	SE3214	Heritage and Heritagescapes in Southeast Asia
Arts and Social Sciences	SE3216	Migration & Diaspora in SEA
Arts and Social Sciences	SE3230	Seen and Unseen: Explorations
Arts and Social Sciences	SE3232	Death and Dying in Southeast Asia
Arts and Social Sciences	SE4210	Ancient Kingdoms of Southeast Asia
Arts and Social Sciences	SE4217	Southeast Asia in the Global Economy
Arts and Social Sciences	SE4226	Doing Ethnography in Southeast Asia
Arts and Social Sciences	SE5221	Landscapes of Southeast Asia
Arts and Social Sciences	SE5222	Arts In Contemporary S.E.A.
Arts and Social Sciences	SE5247	Country Studies: Vietnam
Arts and Social Sciences	SN1101E	South Asia : People, Culture, Develop'm
Arts and Social Sciences	SN2234	Gender and Society in South Asia

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (<u>http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf</u>) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Arts and Social Sciences	SN2261	The Emergence of Contemporary South Asia
Arts and Social Sciences	SN2274	South Asian Cultures: An Introduction
Arts and Social Sciences	SN3223	International Relations of South Asia
Arts and Social Sciences	SN3261	Exile, Indenture, IT: Global South Asians
Arts and Social Sciences	SN3281	The Story of Indian Business
Arts and Social Sciences	SW1101E	Social Work: A Heart-Head-Hand Connection
Arts and Social Sciences	SW2104	Human Development over the Lifespan
Arts and Social Sciences	SW3101	Social Work Research Methods
Arts and Social Sciences	SW3207	Social Work in Medical Settings
Arts and Social Sciences	TS1101E	Introduction to Theatre and Performance
Arts and Social Sciences	TS2217	Introduction to Performance Studies
Arts and Social Sciences	TS2233	Making Contemporary Performance
Arts and Social Sciences	TS2236	Crossing Boundaries in Performance
Arts and Social Sciences	TS2240	Voice Studies and Production
Arts and Social Sciences	TS2880A	Modern Drama in Asia
Arts and Social Sciences	TS3222	Applied Theatre
Arts and Social Sciences	TS3232	Performance & Social Space
Arts and Social Sciences	TS3246	Shakespeare and Asian Performances
Arts and Social Sciences	XD3103	Planet Earth
Business	Only nominated students from the NUS Business School's exchange partners are eligible to apply for Business modules. Refer to the list of Module Restrictions for more information.	
Computing	BT1101	Introduction to Business Analytics
Computing	BT2101	Decision Making Methods and Tools
Computing	BT2102	Data Management and Visualisation
Computing	BT4212	Search Engine Optimization and Analytics
Computing	BT4221	Big Data Techniques and Technologies
Computing	CS1010	Programming Methodology
Computing	CS1010J	Programming Methodology
Computing	CS1010S	Programming Methodology
Computing	CS1020	Data Structures and Algorithms I

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Computing	CS1231	Discrete Structures
Computing	CS2010	Data Structures and Algorithms II
Computing	CS2030	Programming Methodology II
Computing	CS2040	Data Structures and Algorithms
Computing	CS2040C	Data Structures and Algorithms
Computing	CS2100	Computer Organisation
Computing	CS2102	Database Systems
Computing	CS2103	Software Engineering
Computing	CS2104	Programming Language Concepts
Computing	CS2105	Introduction to Computer Networks
Computing	CS2106	Introduction to Operating Systems
Computing	CS2107	Introduction to Information Security
Computing	CS2113	Software Engineering & Object-Oriented Programming
Computing	CS2220	Introduction to Computational Biology
Computing	CS3103	Computer Networks Practice
Computing	CS3210	Parallel Computing
Computing	CS3219	Software Engineering Principles and Patterns
Computing	CS3230	Design and Analysis of Algorithms
Computing	CS3235	Computer Security
Computing	CS3240	Interaction Design
Computing	CS3241	Computer Graphics
Computing	CS3244	Machine Learning
Computing	CS4211	Formal Methods for Software Engineering
Computing	CS4212	Compiler Design
Computing	CS4223	Multi-core Architectures
Computing	CS4224	Distributed Databases
Computing	CS4226	Internet Architecture
Computing	CS4232	Theory of Computation
Computing	CS4234	Optimisation Algorithms
Computing	CS4236	Cryptography Theory and Practice

Notes:

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Computing	CS4243	Computer Vision and Pattern Recognition
Computing	CS4246	AI Planning and Decision Making
Computing	CS4248	Natural Language Processing
Computing	CS4249	Phenomena and Theories of Human- Computer Interaction
Computing	CS4351	Real-Time Graphics
Computing	CS5219	Automated Software Validation
Computing	CS5229	Advanced Computer Networks
Computing	CS5234	Combinatorial and Graph Algorithms
Computing	CS5236	Advanced Automata Theory
Computing	CS5238	Advanced Combinatorial Methods
Computing	CS5239	Computer System Performance Analysis
Computing	CS5240	Theoretical Foundations in MultiMedia
Computing	CS5242	Neural Networks &Deep Learning
Computing	CS5340	Uncertainty Modelling in AI
Computing	CS6203	Advanced Topics in Database Systems
Computing	CS6231	Topics in System Security
Computing	CS6234	Advanced Algorithms
Computing	CS6244	Robot Motion Planning & Control
Computing	CS6880	Advanced Topics in Software Engineering
Computing	IS1103	IS Innovations in Organisations and Society
Computing	IS3150	Digital Media Marketing
Computing	IS3240	Economics of E-Business
Computing	IS3261	Mobile Apps Development for Enterprise
Computing	IS4100	IT Project Management
Computing	IS4204	IT Governance
Computing	IS4228	Information Technologies in Financial Services
Computing	IS4231	Information Security Management
Computing	IS4234	Quality Control and Audit of IS
Computing	IS5002	Digital Transformation
Computing	IS5003	Platform Design and Economy

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Computing	IS5005	Digital Engagement
Computing	IS5006	Intelligent System Deployment
Computing	IS5007	Strategising for Global IT-enabled Business Success
Computing	IS5117	Digital Government
Computing	IS5151	Information Security Policy an
Computing	IS6002	Quantitative Methods for IS Research
Computing	IS6004	Econometrics for IS Research
Design and Environment	AR2221	History and Theory of Southeast Asia Architecture
Design and Environment	AR2225	Reading Visual Images
Design and Environment	AR2327	Architectural Tectonics
Design and Environment	AR3101	Design 5
Design and Environment	AR3223	Introduction to Urbanism
Design and Environment	AR3421	Introduction to Architectural Practice
Design and Environment	AR3721	Environmental Systems and Construction
Design and Environment	AR4101	Design 7
Design and Environment	AR5321	Innovation in Architecture
Design and Environment	AR5322	Renewable Resources and Architecture
Design and Environment	AR5601	Urban Design Theory and Praxis
Design and Environment	BPS5111	Integrated Building Design
Design and Environment	BPS5221	Microclimate Design
Design and Environment	BPS5223	Building Energy Performance - Passive Systems
Design and Environment	BPS5224	Building Energy Performance - Active Systems
Design and Environment	DEP5102	Urban Planning History & Theory
Design and Environment	GES1019	Managing Singapore's Built Environment
Design and Environment	ID1223	History & Theory Of Industrial Design
Design and Environment	ID2105	Design for Context and Sustainability
Design and Environment	ID2323	Technology for Design
Design and Environment	ID3105	Design Platforms 2
Design and Environment	ID3124	Creative Communication & Design Argumentation

Notes:

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (<u>http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf</u>) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Design and Environment	ID3125	Colours, Materials & Finishing
Design and Environment	LA4203	History and Theory of Landscape Architecture
Design and Environment	PF2201	Scope and Design Management
Design and Environment	PF2205	Project Finance
Design and Environment	PF2501	Structural Systems
Design and Environment	PF2502	Development Technology and Management
Design and Environment	PF3205	Advanced Measurement
Design and Environment	PF3206	Project Scheduling and Control
Design and Environment	PF3301	Maintainability of Facilities
Design and Environment	PF3302	Energy Management
Design and Environment	PF4202	Safety, Health and Environmental Mgt
Design and Environment	PF4206	Building Information Modelling
Design and Environment	PF4301	Strategic Facilities Management
Design and Environment	PF4307	Event Management
Design and Environment	RE1701	Urban Land Use and Development
Design and Environment	RE1702	Real Estate Data Analytics
Design and Environment	RE1703	Principles of Law for Real Estate
Design and Environment	RE2701	Urban Planning
Design and Environment	RE2702	Land Law
Design and Environment	RE2708	Computational Thinking and Programming for Real Estate
Design and Environment	RE3101	ADVANCED REAL ESTATE VALUATION
Design and Environment	RE3102	ADVANCED TOPICS IN URBAN PLANNING
Design and Environment	RE3103	Real Estate Development
Design and Environment	RE3104	Real Estate Investment Analysis
Design and Environment	RE3107	REAL ESTATE PRACTICE AND ETHICS
Design and Environment	RE4211	REIT MANAGEMENT
Design and Environment	RE4212	REAL ESTATE SECURITIZATION
Design and Environment	RE4222	Public Policy and Real Estate Markets
Design and Environment	RE4301	Housing Markets and Housing Policies
Design and Environment	UD5221	Theory and Elements of Urban Design

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Engineering	BN2202	Introduction to Biotransport
Engineering	BN3202	Musculoskeletal Biomechanics
Engineering	BN3402	Bio-Analytical Methods In Bioengineering
Engineering	BN4202	Biofluids Dynamics
Engineering	BN4301	Principles Of Tissue Engineering
Engineering	BN4406	Biophotonics And Bioimaging
Engineering	BN4501	Engineering Biology
Engineering	BN5104	QUANTITATIVE PHYSIOLOGY PRINCIPLES IN BIOENGINEERING
Engineering	BN5202	Advanced Tissue Biomechanics
Engineering	BN5205	COMPUTATIONAL BIOMECHANICS
Engineering	BN5207	MEDICAL IMAGING SYSTEMS
Engineering	BN5208	Biomedical Quality and Regulatory Systems
Engineering	CE2183	Construction Project Management
Engineering	CE2407	Engineering & Uncertainty Analyses
Engineering	CE3116	Foundation Engineering
Engineering	CE3121	Transportation Engineering
Engineering	CE3165	Structural Concrete Design
Engineering	CE3166	Structural Steel Design and System
Engineering	CE4257	Linear Finite Element Analysis
Engineering	CE5101	Seepage & Consolidation of Soils
Engineering	CE5104	Underground Space
Engineering	CE5108	Earth Retaining Structures
Engineering	CE5113	Geotechnical Investigation & Monitoring
Engineering	CE5203	Traffic Flow & Control
Engineering	CE5205	Transportation Planning
Engineering	CE5307	Wave Hydrodynamics
Engineering	CE5310	HYDROINFORMATICS
Engineering	CE5312	River Mechanics
Engineering	CE5509	Advanced Structural Steel Design
Engineering	CE5510	Advanced Structural Concrete Design

Notes:

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Engineering	CE5610	Assessment and Retrofit of Concrete Structures
Engineering	CE5806	Construction Project and Site Control
Engineering	CN2116	Chemical Kinetics & Reactor Design
Engineering	CN2121	Chemical Engineering Thermodynamics
Engineering	CN2122	Fluid Mechanics
Engineering	CN2125	Heat & Mass Transfer
Engineering	CN3121	Process Dynamics & Control
Engineering	CN3132	Separation Processes
Engineering	CN3135	Process Safety, Health and Environment
Engineering	CN3421	Process Modeling And Numerical Simulation
Engineering	CN4203R	Polymer Engineering
Engineering	CN4215R	Food Technology and Engineering
Engineering	CN4216R	Electronic Materials Science
Engineering	CN4221R	Control of Industrial Processes
Engineering	CN4240R	Unit Operations and Processes for Effluent Treatment
Engineering	CN4246R	Chemical and Bio Catalysis
Engineering	CN5191	Project Engineering
Engineering	EE2023	Signals and Systems
Engineering	EE2026	Digital Design
Engineering	EE2027	Electronic Circuits
Engineering	EE2028	Microcontroller Programming and Interfacing
Engineering	EE3031	Innovation & Enterprise I
Engineering	EE3104C	Intro to RF and Microwave Sys & Circuits
Engineering	EE3131C	Communication Systems
Engineering	EE3331C	Feedback Control Systems
Engineering	EE3408C	Integrated Analog Design
Engineering	EE3431C	Microelectronics Materials and Devices
Engineering	EE3731C	Signal Processing Methods
Engineering	EE4101	RF Communications
Engineering	EE4112	HF Techniques

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (<u>http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf</u>) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Engineering	EE4218	Embedded Hardware System Design
Engineering	EE4305	Introduction To Fuzzy / Neural Systems
Engineering	EE4435	Modern Transistors and Memory Devices
Engineering	EE4501	Power System Management And Protection
Engineering	EE5101	LINEAR SYSTEMS
Engineering	EE5103	Computer Control Systems
Engineering	EE5137	Stochastic Processes
Engineering	EE5303	MICROWAVE ELECTRONICS
Engineering	EE5308	ANTENNA ENGINEERING
Engineering	EE5310	Communication Networking Fundamentals
Engineering	EE5434	Microelectronic Processes and Integration
Engineering	EE5439	Micro/Nano Electromechanical Systems
Engineering	EE5502	MOS DEVICES
Engineering	EE5507	Analog Integrated Circuits Design
Engineering	EE5508	SEMICONDUCTOR FUNDAMENTALS
Engineering	EE5702	ADVANCED POWER SYSTEM ANALYSIS
Engineering	EE5703	Industrial Drives
Engineering	EE5831	Electromagnetic Wave Theory
Engineering	EE5902	Multiprocessor Systems
Engineering	EG1111	Engineering Principles and Practice I
Engineering	EG2311	Introduction to Space Systems
Engineering	ESE2001	Environmental Processes
Engineering	ESE3101	Solid And Hazardous Waste Management
Engineering	ESE3201	Air Quality Management
Engineering	ESE3301	Environmental Microbiological Principles
Engineering	ESE3401	Water & Wastewater Engineering 1
Engineering	ESP2106	Principles of Continua
Engineering	ESP3102	From Making Nano to Probing Nano
Engineering	IE2110	Operations Research I
Engineering	IE3101	Statistics For Engineering Applications

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Engineering	IE4221	Transportation Demand Modeling and Economics
Engineering	ME2112	Strength of Materials
Engineering	ME2134	Fluid Mechanics I
Engineering	ME2142	Feedback Control Systems
Engineering	ME2151	Principles of Mechanical Eng. Materials
Engineering	ME3122	Heat Transfer
Engineering	ME3162	Manufacturing Processes
Engineering	ME3211	Mechanics Of Solids
Engineering	ME3242	Automation
Engineering	ME3251	Materials For Engineers
Engineering	ME3261	Computer-Aided Design And Manufacturing
Engineering	ME3263	Design For Manufacturing And Assembly
Engineering	ME4223	Thermal Environmental Engineering
Engineering	ME4226	Energy and Thermal Systems
Engineering	ME4233	Computational Methods In Fluid Mechanics
Engineering	ME4245	Robot Mechanics and Control
Engineering	ME4256	Functional Materials and Devices
Engineering	ME4291	Finite Element Analysis
Engineering	MLE2101	Introduction to Structure of Materials
Engineering	MLE2102	Thermodynamics and Phase Diagrams
Engineering	MLE2103	Phase Transformation and Kinetics
Engineering	MLE3102	Degradation and Failure of Materials
Engineering	MLE3104	Polymeric and Composite Materials
Engineering	MLE3105	Dielectric and Magnetic Materials
Engineering	MLE4201	Advanced Materials Characterisation
Engineering	MLE4208	Photovoltaics Materials
Engineering	MT3001	Systems Thinking and Engineering
Engineering	MT4002	Technology Management Strategy
Engineering	OT5202	Analysis & Design of Offshore Structures
Engineering	0T5207	Arctic Engineering
Engineering	OT5401	Geoscience for Petroleum Exploration

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Engineering	TP5025	Intelligent Transportation Systems
Engineering	TP5027	Transport & Freight Terminal Management
Law	LL4002V	Admiralty Law & Practice
Law	LL4008AV	Carriage of Goods By Sea
Law	LL4009V	Chinese Legal Tradition And Legal Chinese
Law	LL4021V	Environmental Law
Law	LL4022V	Globalization And International Law
Law	LL4029V	International Commercial Arbitration
Law	LL4030V	International Commercial Litigation
Law	LL4031V	International Environmental Law & Policy
Law	LL4032V	International Investment Law
Law	LL4034V	International Regulation of Shipping
Law	LL4049V	Principles Of Conflict Of Laws
Law	LL4050V	Public International Law
Law	LL4056BV	Tax Planning And Policy
Law	LL4060B	World Trade Law
Law	LL4063V	Business & Finance For Lawyers
Law	LL4067	Comparative Criminal Law
Law	LL4069V	European Union Law
Law	LL4074V	Mergers & Acquisitions (M&A)
Law	LL4076V	IT Law I
Law	LL4089V	Chinese Corporate & Securities Law
Law	LL4100	Dispute Resolution in China
Law	LL4102	ADVANCED TORTS
Law	LL4109V	International Law & Asia
Law	LL4134V	Crossing Borders: Law, Migration & Citizenship
Law	LL4148	Secured Transactions Law
Law	LL4164V	International Projects Law & Practice
Law	LL4173V	Comparative Corporate Law
Law	LL4185V	Government Regulations: Law, Policy & Practice

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Law	LL4190	Freedom Speech: Critical & Comparative Perspectives
Law	LL4197V	Comparative State and Religion in Southeast Asia
Law	LL4203	International Moots and Other Competitions
Law	LL4214	International and Comparative Oil and Gas Law
Law	LL4219	The Trial of Jesus in Western Legal Thought
Law	LL4226	Multimodal Transport Law
Law	LL4263V	Intellectual Property Rights and Competition Policy
Law	LL4277V	Medical Law and Ethics
Law	LL4285V	International Dispute Settlement
Law	LL4287V	ASEAN Law and Policy
Law	LL4289V	The Evolution of International Arbitration
Law	LL4290V	Legal Research: Method & Design
Law	LL4316V	Restitution of Unjust Enrichment
Law	LL4317V	International Arbitration in Asian Centres
Law	LL4322	Trade Finance Law
Law	LL4323V	Law of Agency
Law	LL4327V	Mergers and Acquisitions: A Practitioner's Perspective
Law	LL4339	Comparative Evidence in International Arbitration
Law	LL4396	University Research Opportunities Program
Law	LL4397	University Research Opportunities Program
Law	LL4398	University Research Opportunities Program
Law	LL4403	Family Law
Law	LL4405A	LAW OF INTELLECTUAL PROPERTY (A)
Medicine	LSM1106	Molecular Cell Biology
Medicine	LSM2211	Metabolism and Regulation

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Medicine	LSM2212	Human Anatomy
Medicine	LSM2233	Cell Biology
Medicine	LSM3211	Fundamental Pharmacology
Medicine	LSM3212	Human Physiology: Cardiopulmonary System
Medicine	LSM3217	Human Ageing
Medicine	LSM3223	Immunology
Medicine	LSM3231	Protein Structure and Function
Medicine	LSM3235	Epigenetics in Human Health and Diseases
Medicine	LSM3245	RNA Biology and Technology
Medicine	LSM3246	Synthetic Biology
Medicine	LSM4211	Toxicology
Medicine	LSM4213	System Neurobiology
Medicine	LSM4214	Cancer Pharmacology
Medicine	LSM4216	Molecular Nutrition Science
Medicine	LSM4221	Drug Discovery and Clinical Trials
Medicine	LSM4222	Advanced Immunology
Medicine	LSM4223	Advances in Antimicrobial Strategies
Medicine	LSM4226	Infection and Immunity
Medicine	LSM4232	Advanced Cell Biology
Medicine	LSM4243	Tumour Biology
Medicine	LSM4245	Epigenetics and Chromatin Biology
Public Health	GEH1049	Public Health in Action
Public Health	SPH2101	Public Health and Epidemiology
Public Health	SPH2102	Lifestyle, Behaviour & Public
Public Health	SPH2105	Introduction to Global Health
Public Health	SPH2106	Health in the Later Years
Public Health	SPH3101	Biostatistics for Public Health
Public Health	SPH3103	Public Health Economics
Public Policy	PP5144	Games and decisions for public managers
Public Policy	PP5156	Moral Reasoning in the Policy Process
Public Policy	PP5164	International Conflict Analysis and Resolution

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Public Policy	PP5168	Public Service Leadership
Public Policy	PP5178	Leadership and Decision-making Skills
Public Policy	PP5180	Trade Policy and Global Value Chains
Public Policy	PP5191	Public Administration, Technology and Innovation
Public Policy	PP5196	Education Economics and Policy
Public Policy	PP5198	Chinese Political Leadership and Economic Development
Public Policy	PP5199	The Economics of Corruption in Growth and Development
Public Policy	PP5203	Behavioral Economics and Public Policy
Public Policy	PP5212	Financial Issues, Trade and Investment in Asia
Public Policy	PP5216	Economic Growth in Developing Asia
Public Policy	PP5267	URBAN TRANSPORT POLICY: A GLOBAL VIEW
Public Policy	PP5269	Environmental Economics and Public Policy
Public Policy	PP5298	Singapore's Development Experience
Science	CM1111	Inorganic Chemistry 1
Science	CM1131	Physical Chemistry 1
Science	CM1417	Fundamentals of Chemistry
Science	CM2111	Inorganic Chemistry 2
Science	CM2121	Organic Chemistry 2
Science	CM3212	Transition Metal Chemistry
Science	CM3221	Organic Synthesis: The Disconnection Approach
Science	CM3231	Quantum Chem & Molecular Thermodynamics
Science	CM3242	Instrumental Analysis II
Science	CM3252	Polymer Chemistry 1
Science	CM3261	Environmental Chemistry
Science	CM4225	Organic Spectroscopy
Science	CM4227	Chemical Biology
Science	CM4242	Advanced Analytical Techniques
Science	CM4251	Characterization Techniques

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Science	CM4254	Chemistry of Semiconductors
Science	CM4269	Sustainable & Green Chemistry
Science	CM4274	The Art and Methodology in T.S
Science	CM5211	Contemporary Organometallic Chemistry
Science	CM5221	Advanced Organic Synthesis
Science	CM5224	Emerging Concepts in Drug Disc
Science	CM5237	Advanced Optical Spectroscopy
Science	CM5241	Modern Analytical Techniques
Science	CM5268	Advanced Organic Materials
Science	DSA2101	Essential Data Analytics Tools: Data Visualisation
Science	DSA4211	High-Dimensional Statistical
Science	FST2102B	Chemistry of Food Components
Science	FST3101	Food Microbiology & Fermentation
Science	FST3103	Advanced Food Engineering
Science	FST3105	Food Product Development and Packaging
Science	FST3106	Sensory and Flavour Science
Science	FST3202	Nutrition and Disease Prevention
Science	FST4202	Nutritional Biochemistry
Science	FST5225	Advanced Current Topics in Food Science I
Science	FST5227	Advanced Current Topics in Food Science III
Science	GEH1032	Modern Technology in Medicine and Health
Science	GEH1034	Clean Energy and Storage
Science	GEH1035	Phy'cal Qns from Everyday Life
Science	GES1021	Natural Heritage of Singapore
Science	GET1020	Darwin and Evolution
Science	GET1042	Sky and Telescopes
Science	GET1043	Universe, Big Bang, and Unsolved Mysteries
Science	LSM1102	Molecular Genetics
Science	LSM1105	Evolutionary Biology

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (<u>http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf</u>) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Science	LSM2231	General Physiology
Science	LSM2232	Genes, Genomes and Biomedical Implications
Science	LSM2241	Introductory Bioinformatics
Science	LSM2251	Ecology and Environment
Science	LSM2252	Biodiversity
Science	LSM3233	Developmental Biology
Science	LSM3252	Evolution and Comparative Genomics
Science	LSM3254	Ecology of Aquatic Environments
Science	LSM3258	Comparative Botany
Science	LSM3265	Entomology
Science	LSM3266	Avian Biology and Evolution
Science	LSM4227	Stem Cell Biology
Science	LSM4242	Protein Engineering
Science	LSM4251	Plant Growth and Development
Science	LSM4255	Methods in Mathematical Biology
Science	LSM4267	Animal Communications & Sensory Ecology
Science	MA1100	Fundamental Concepts of Mathematics
Science	MA1101R	Linear Algebra I
Science	MA1102R	Calculus
Science	MA1301	Introductory Mathematics
Science	MA1421	Basic Applied Mathematics for Sciences
Science	MA2101	Linear Algebra II
Science	MA2104	Multivariable Calculus
Science	MA2108	Mathematical Analysis I
Science	MA2202	Algebra I
Science	MA2202S	Algebra I (S)
Science	MA2213	Numerical Analysis I
Science	MA2214	Combinatorics and Graphs I
Science	MA2216	Probability
Science	MA2311	Techniques in Advanced Calculus
Science	MA3110	Mathematical Analysis II
Science	MA3111	Complex Analysis I

Notes:

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Science	MA3205	Set Theory
Science	MA3209	Mathematical Analysis III
Science	MA3218	Applied Algebra
Science	MA3220	Ordinary Differential Equations
Science	MA3236	Non-Linear Programming
Science	MA3238	Stochastic Processes I
Science	MA3264	Mathematical Modelling
Science	MA3265	Introduction to Number Theory
Science	MA3269	Mathematical Finance I
Science	MA4203	Galois Theory
Science	MA4230	Matrix Computation
Science	MA4235	Topics in Graph Theory
Science	MA4247	Complex Analysis II
Science	MA4252	Advanced Ordinary Differential Equations
Science	MA4254	Discrete Optimization
Science	MA4262	Measure and Integration
Science	MA4269	Mathematical Finance II
Science	MA4270	Data Modelling and Computation
Science	MA5203	Graduate Algebra I
Science	MA5205	Graduate Analysis I
Science	MA5209	Algebraic Topology
Science	MA5211	Lie Theory
Science	MA5217	Graduate Complex Analysis
Science	MA5219	Logic and Foundation of Mathematics I
Science	MA5233	Computational Mathematics
Science	MA5241	COMPUTATIONAL HARMONIC ANALYSIS
Science	MA5243	Advanced Mathematical Programming
Science	MA5248	Stochastic Analysis in Mathematical Finance
Science	PC1141	Introduction to Classical Mechanics
Science	PC1142	Introduction to Thermodynamics and Optics
Science	PC1221	Fundamentals of Physics I

Notes:

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (<u>http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf</u>) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Science	PC1222	Fundamentals of Physics II
Science	PC1421	Physics for Life Sciences
Science	PC1431	Physics IE
Science	PC1432	Physics IIE
Science	PC2131	Electricity & Magnetism I
Science	PC2132	Classical Mechanics
Science	PC2134	MATHEMATICAL MTDS IN PHYSICS I
Science	PC2193	Experimental Physics I
Science	PC2267	Biophysics I
Science	PC3130	Quantum Mechanics II
Science	PC3193	Experimental Physics II
Science	PC3231	Electricity & Magnetism II
Science	PC3232	Nuclear & Particle Physics
Science	PC3235	Solid State Physics I
Science	PC3247	Modern Optics
Science	PC3274	Mathematical Methods in Physics II
Science	PC4230	Quantum Mechanics III
Science	PC4236	Computational Condensed Matter Physics
Science	PC4240	Solid State Physics II
Science	PC4241	Statistical Mechanics
Science	PC4246	Quantum Optics
Science	PC4248	General Relativity
Science	PC4249	Astrophysics II
Science	PC4259	Surface Physics
Science	PC4267	Biophysics III
Science	PC5204	SPECIAL TOPICS IN PHYSICS
Science	PC5206	Selected Topics in Quantum Field Theory
Science	PC5209	Accelerator Based Materials Characterisation
Science	PC5215	NUMERICAL RECIPES WITH APPLICATIONS
Science	PC5228	Quantum Information and Computation
Science	PR1301	Complementary Medicine and Health

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf) before reading this document.

For Semester 2 of AY2018/2019 – Page 1 to 27 For Semester 1 of AY2018/2019 – Page 28 to 53

Faculty/Schools/Programmes/Residen tial Colleges/Teaching Units	Module Code	Module Title
Science	PR2202	Cosmetics & Perfumes
Science	QF4102	Financial Modelling and Computation
Science	QF5210	Financial Time Series: Theory and Computation
Science	ST1131	Introduction to Statistics
Science	ST1232	Statistics for Life Sciences
Science	ST2131	Probability
Science	ST2132	Mathematical Statistics
Science	ST2137	Computer Aided Data Analysis
Science	ST2334	Probability and Statistics
Science	ST3131	Regression Analysis
Science	ST3233	Applied Time Series Analysis
Science	ST3236	Stochastic Processes I
Science	ST3240	Multivariate Statistical Analysis
Science	ST3242	Introduction to Survival Analysis
Science	ST3243	Statistical Methods in Epidemiology
Science	ST4231	Computer Intensive Statistical Methods
Science	ST4233	Linear Models
Science	ST4234	Bayesian Statistics
Science	ST4241	Design & Analysis of Clinical Trials

<u>Notes:</u>

1. The list of modules will be available for selection within the Application System. Please note that this list of modules is subject to changes.

2. Browse the list of module restrictions (<u>http://www.nus.edu.sg/registrar/info/info/Non-Graduating-Module-Restrictions.pdf</u>) before reading this document.