

## Eligible Courses under ACE+ Scheme

(Updated on 26 Mar 2020)

Code	Name	Credit Units	Pre-requisite	Remarks	Lab
ACC201e	<a href="#">Financial Accounting</a>	5			NON-LAB
ACC203e	<a href="#">Managerial Accounting</a>	5		Suggested to be taken after ACC201	NON-LAB
ACC213	<a href="#">Introduction to Income Tax</a>	5		Suggested to be taken after ACC201e & ACC205.	NON-LAB
ACC305	<a href="#">Assurance and Attestation</a>	5		Suggested to be taken after ACC206 and ACC217.	NON-LAB
ACC306	<a href="#">Advanced Assurance and Attestation</a>	5			NON-LAB
ACC307	<a href="#">Taxation of Companies and Partnerships</a>	5	ACC213	Please note that the window to complete the pre-course quiz for this course will end before the course commences. Students who fail to achieve at least 60% on the pre-course quiz will be withdrawn from the course.	NON-LAB
ACC309	<a href="#">International Taxation and Tax Planning</a>	5	ACC307	Please note that the window to complete the pre-course quiz for this course will end before the course commences. Students who fail to achieve at least 60% on the pre-course quiz will be withdrawn from the course.	NON-LAB
ADL511	<a href="#">Engaging Adults for Learning</a>	5		Student will have to complete ADL511, ADL513 and ADL515 with CGPA of 2.5 to be awarded Graduate Certificate	NON-LAB
ADL513	<a href="#">Approaches to Blended Learning</a>	5		Student will have to complete ADL511, ADL513 and ADL515 with CGPA of 2.5 to be awarded Graduate Certificate	NON-LAB
ADL515	<a href="#">Assessment in Adult Learning</a>	5		Student will have to complete ADL511, ADL513 and ADL515 with CGPA of 2.5 to be awarded Graduate Certificate	NON-LAB

Code	Name	Credit Units	Pre-requisite	Remarks	Lab
ADL521	<a href="#">Learning Design and Methodology</a>	5		Student will have to complete ADL511, ADL513, ADL515, ADL521, ADL551 and ADL553 OR ADL511, ADL513, ADL5 15, ADL521 and ADL599 with CGPA of 2.5 to be awarded Graduate Diploma	NON-LAB
ADL551	<a href="#">Technologies in Teaching and Learning</a>	5	ADL521	Student will have to complete ADL511, ADL513, ADL515, ADL521, ADL551 and ADL553 OR ADL511, ADL513, ADL5 15, ADL521 and ADL599 with CGPA of 2.5 to be awarded Graduate Diploma	NON-LAB
ADL553	<a href="#">Exploring Pedagogies and Facilitation Strategies</a>	5	ADL521	Student will have to complete ADL511, ADL513, ADL515, ADL521, ADL551 and ADL553 OR ADL511, ADL513, ADL5 15, ADL521 and ADL599 with CGPA of 2.5 to be awarded Graduate Diploma	NON-LAB
ANL201	<a href="#">Data Visualisation for Business</a>	5	BUS105e		NON-LAB
ANL203	<a href="#">Analytics for Decision-Making</a>	5		Please note that the window in which to complete the pre-course quiz for this course will end before the course commences. Students who fail to achieve at least 60% on the pre-course quiz will be withdrawn from the course.	NON-LAB
ANL303	<a href="#">Fundamentals of Data Mining</a>	5		For students who are not from the BSBA programme, it is strongly advised that students have taken BUS105 Statistics or equivalent course that covers analysis of data with the use of a statistical software.	NON-LAB
ANL305e	<a href="#">Association and Clustering</a>	5	ANL303*	*ANL305 can be taken in the same semester as ANL303.	NON-LAB
ANL307e	<a href="#">Predictive Modelling</a>	5	ANL303	Must have taken and passed ANL303 first.	NON-LAB
ANL309	<a href="#">Business Analytics Applications</a>	5	ANL303	Must have taken and passed ANL303 first.	NON-LAB
ANL311	<a href="#">Selected Topics in Business Analytics</a>	5	ANL303	It is strongly recommended that students should have taken ANL305, ANL307 and ANL309 or are taking them in the same semester as ANL311.	NON-LAB
ANL317	<a href="#">Business Forecasting</a>	5	ANL302		NON-LAB

Code	Name	Credit Units	Pre-requisite	Remarks	Lab
ANL321	<a href="#">Statistical Methods</a>	5	BUS105 or ANL101	Please note that the window in which to complete the pre course quiz for this course will end before the course commences. Students who fail to achieve at least 60% on the pre-course quiz will be withdrawn from the course.	NON-LAB
ANL351	<a href="#">SAS Programming and its Application</a>	5	ANL303		NON-LAB
ANL488	<a href="#">Business Analytics Applied Project</a>	10	ANL303		NON-LAB
ANL551	<a href="#">Data Analytics for Decision Makers</a>	5			NON-LAB
BAE103	<a href="#">Creative Drawing</a>	5			LAB
BAE121	<a href="#">Graphics Design Essentials</a>	5			LAB
BAE207	<a href="#">Art and New Media Technologies</a>	5			LAB
BAE209	<a href="#">Art through the Ages: A Global History</a>	5		This course is likely to be conducted in NAFA, unless notified otherwise.	NON-LAB
BAE303	<a href="#">Pedagogical Approaches in Art</a>	5			NON-LAB
BAE307	<a href="#">Art Curriculum Planning</a>	5			NON-LAB
BAE309	<a href="#">Assessment in Art and Design</a>	5			NON-LAB
BAE311	<a href="#">Art Criticism</a>	5			NON-LAB
BAE313	<a href="#">Museum Education in Practice</a>	5			NON-LAB
BAE315	<a href="#">Creative Art Therapy and Education</a>	5		Likely to be conducted in NAFA unless notified.	NON-LAB
BAE388	<a href="#">Curatorial Practice in Context</a>	5			LAB
BME102e	<a href="#">Essentials of Bioelectronics</a>	5		To take with BME101 in same semester	LAB
BME201e	<a href="#">Biomedical Ethics</a>	5			NON-LAB
BME205e	<a href="#">Fundamentals of Bioengineering</a>	5	BME101	To take with BME206 in same semester	LAB
BME213e	<a href="#">Biomaterials</a>	5			LAB
BME215e	<a href="#">Clinical Trials</a>	5	MTH103		NON-LAB
BME217e	<a href="#">Healthcare Standards and Regulations</a>	5		To take with BME219 in the same semester	NON-LAB
BME219	<a href="#">Healthcare Administration</a>	5			NON-LAB
BME311	<a href="#">Biomedical Sensors and Measurements</a>	5	BME102	To take with BME312 in the same semester	LAB
BME312	<a href="#">Biomedical Instrumentation and Systems</a>	5	BME102	To take with BME311 in the same semester	LAB

Code	Name	Credit Units	Pre-requisite	Remarks	Lab
BME313	<a href="#">Biomedical Devices</a>	5	(BME107,BME108) or (BME209,BME210) or BME207	Knowledge of BME213 is assumed. To take with BME315 in the same semester.	LAB
BME355e	<a href="#">Genomic Sequence Analysis</a>	5	BME109	To take with BME356 in the same semester	NON-LAB
BME356	<a href="#">Functional Genomics</a>	5	BME109	To take with BME355 in the same semester	NON-LAB
BME358	<a href="#">Medical Imaging</a>	5	(BME107, BME108) or (BME209, BME210) or BME207	To take with BME359 in the same semester	LAB
BME359	<a href="#">Visualization and Image Analysis</a>	5	(BME107, BME108) or (BME209, BME210) or BME207	To take with BME358 in the same semester	LAB
BMU101	<a href="#">Introduction to Music Education</a>	5		Besides fulfilling the General Entry Requirements, students need to possess one of the Additional Degree Specific Requirements. Please refer to the Education Programme brochure.	NON-LAB
BMU203	<a href="#">Methods and Approaches - Kodaly</a>	5		Students need to have at least a Grade 4 or 5 music training, and preferably teaching experiences for this course. Practical assessment, if any, may be held over the weekend.	LAB
BMU205	<a href="#">Methods and Approaches - Orff-Schulwerk</a>	5		Students need to have at least a Grade 4 or 5 music training, and preferably teaching experiences for this course. Practical assessment, if any, may be held over the weekend.	LAB
BMU207	<a href="#">Methods and Approaches - Dalcroze Eurhythmics</a>	5		ECA is a practical exam held on the 8th week (on a Sat or weekday night unless notified otherwise). Students need to have strong musicianship with at least a grade 5 fundamentals. The course involves physical movements and activities. Students with physical injuries should not apply for this course.	LAB

Code	Name	Credit Units	Pre-requisite	Remarks	Lab
BMU209	<a href="#">Vocal Pedagogy and Methods for Developing Voice</a>	5		This course requires strong musicianship. Students are expected to sight-sing or have prior singing experiences. ECA is a practical exam held on the 8th week (on a Saturday or weekday night unless notified otherwise).	LAB
BMU211	<a href="#">Aural Musicianship</a>	5		Likely to be conducted in NAFA unless notified.	NON-LAB
BMU301	<a href="#">Conducting</a>	5		ECA is a practical exam held on the 8th week (on a Sat or weekday night). The course requires a strong musicianship. Students are expected to be able to sight-read the score or have done some conducting before.	LAB
BMU305	<a href="#">Applied Philosophical Perspectives of Music Education on Curriculum Planning</a>	5			NON-LAB
BMU307	<a href="#">Composition and Contemporary Approaches for Creative Music Making</a>	5		Students need to have at least a Music ABRSM Grade 4 or 5 to do this course.	NON-LAB
BMU311	<a href="#">Assessing Music Learning</a>	5		It is preferable that students have some teaching and assessment experience in relation to music.	NON-LAB
BMU388	<a href="#">Ensemble Study and Performance</a>	5		This course requires strong musicianship skills beyond Grade 5, have excellent skills in score reading and to play 1st & 2nd instrument (preferably). Conducted at NAFA (7-10pm, 6 sessions). ECA practical exam is held on the 8th week (on a Sat unless notified otherwise).	NON-LAB
BPM101	<a href="#">Interdisciplinary Studies in Construction</a>	5			NON-LAB
BPM105	<a href="#">Construction Law</a>	5			NON-LAB
BPM107	<a href="#">Construction IT &amp; Building Information Modeling</a>	5			LAB
BPM201	<a href="#">Construction Economics</a>	5			NON-LAB
BPM203	<a href="#">Construction Project Management</a>	5			NON-LAB
BPM205	<a href="#">Productivity Management</a>	5			NON-LAB
BPM301	<a href="#">LCC and Sustainable Design and Construction</a>	5			NON-LAB
BPM303	<a href="#">Project Development and Finance</a>	5			NON-LAB
BPM305	<a href="#">Project Scheduling and Control</a>	5			NON-LAB

Code	Name	Credit Units	Pre-requisite	Remarks	Lab
BPM309	<a href="#">Cost Management for M&amp;E Works</a>	5			LAB
BPM401	<a href="#">Professional Practices in Construction Project Management</a>	5			NON-LAB
BPM403	<a href="#">International Construction Project Management</a>	5			NON-LAB
BPM405	<a href="#">Advanced Construction Technology</a>	5			NON-LAB
BUS101e	<a href="#">Management</a>	5			NON-LAB
BUS103e	<a href="#">Organisational Behaviour</a>	5			NON-LAB
BUS105e	<a href="#">Statistics</a>	5			NON-LAB
BUS107e	<a href="#">Quantitative Methods</a>	5			NON-LAB
BUS201	<a href="#">Contract and Agency Law</a>	5			NON-LAB
BUS204e	<a href="#">Business Excellence</a>	5			NON-LAB
BUS351e	<a href="#">Operations Management</a>	5			NON-LAB
BUS353e	<a href="#">Project Management</a>	5			NON-LAB
BUS354e	<a href="#">Customer Relationship Management</a>	5			NON-LAB
BUS362e	<a href="#">IT-Enabled Business Transformation</a>	5			NON-LAB
BUS365e	<a href="#">Selected Topics in Management</a>	5			NON-LAB
BUS369e	<a href="#">Managing Information Security and Privacy</a>	5			NON-LAB
BUS551	<a href="#">Harnessing Technologies for Business Innovation</a>	5			NON-LAB
CCC101	<a href="#">Selected Readings in Chinese</a>	5		BATI students: take this in your first two semesters; advised to take with CCC103 in the same semester	NON-LAB
CCC103e	<a href="#">Writing in Chinese: Major Genres and Styles</a>	5			NON-LAB
CCS101	<a href="#">The Making of Modern China</a>	5		The course is conducted in ENGLISH	NON-LAB
CCS102	<a href="#">Government and Politics in China</a>	5		The course is conducted in ENGLISH	NON-LAB
CCS103	<a href="#">Chinese Economy in Transformation</a>	5		The course is conducted in ENGLISH	NON-LAB
CCS104	<a href="#">Chinese Society in Transition</a>	5		The course is conducted in ENGLISH	NON-LAB
CCS251	<a href="#">Policy Making in China</a>	5		The course is conducted in ENGLISH	NON-LAB
CCS253	<a href="#">China's Rise and Its Implications</a>	5		The course is conducted in ENGLISH	NON-LAB
CCS254	<a href="#">Chinese Cultural Psychology</a>	5		The course is conducted in ENGLISH	NON-LAB
CCS351	<a href="#">Comparative Development of Hong Kong and Taiwan</a>	5		The course is conducted in ENGLISH	NON-LAB

Code	Name	Credit Units	Pre-requisite	Remarks	Lab
CLS113e	<a href="#">Chinese Contemporary Literature (中国当代文学)</a>	5			NON-LAB
CLS115	<a href="#">Applied Chinese Phonetics and Lexicology (实用华语语音与词汇)</a>	5		此课程由原来的 CLS101 修订而成.已经修读CLS101的同学, 学分和成绩仍然有效; 未修读旧体系中的CLS101的同学, 可以修读此课程。尽管此科目为BACLS的选修课, 但是建议当作必修课修读。	NON-LAB
COM368e	<a href="#">Strategic Communication</a>	5			NON-LAB
COM376e	<a href="#">Strategic Social Media Management</a>	5			NON-LAB
COU104	<a href="#">Social Emotional Learning</a>	5			NON-LAB
COU106	<a href="#">Group Theory and Group Dynamics</a>	5		COU106e and COU206 replaces COU103. COU106e is a pre requisite for COU206	NON-LAB
COU256	<a href="#">Career Guidance and Counselling</a>	5	COU201 or COU202 and COU204		NON-LAB
CSD521	<a href="#">Civil Society, Leadership and Capacity Building</a>	5			NON-LAB
CTI121e	<a href="#">Fundamentals of Chinese- English Translation</a>	5		To take with CTI122 in the same semester after all other level 1 courses semester.	NON-LAB
CTI122e	<a href="#">Fundamentals of English- Chinese Translation</a>	5		To take with CTI121 in the same semester after all other level 1 courses.	NON-LAB
EAS437	<a href="#">Reliability-Centered Maintenance</a>	5			NON-LAB
ECE102	<a href="#">Children as Thinkers and Meaning Makers</a>	5			NON-LAB
ECE104	<a href="#">Child Health, Growth and Well-Being</a>	5			NON-LAB
ECO201e	<a href="#">Managerial Economics</a>	5			NON-LAB
ECO203e	<a href="#">International Economics</a>	5			NON-LAB
ECO352	<a href="#">Political Economy of Asia</a>	5			NON-LAB
EMT305e	<a href="#">Building &amp; Events Regulations and Compliance</a>	5			NON-LAB
EMT311	<a href="#">Geospatial Applications and Analysis</a>	5			LAB
EMT401	<a href="#">Special and Mega Events</a>	5			NON-LAB
EMT409	<a href="#">F&amp;B Management</a>	5			NON-LAB
ENG101	<a href="#">Analogue Electronics Design</a>	5			LAB
ENG103	<a href="#">Digital Electronics Design</a>	5			LAB
ENG105	<a href="#">Design of Logic Systems</a>	5		Strongly suggested prerequisite: ENG103	LAB
ENG107e	<a href="#">Intellectual Property and Patents</a>	5			NON-LAB
ENG201e	<a href="#">Linear Systems Analysis and Design</a>	5		Strongly suggested prerequisites: MTH201 and MTH203	LAB

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ENG207e	<a href="#">Engineering Economics and Analysis</a>	5			NON-LAB
ENG231e	<a href="#">Engineering Ethics</a>	5		This course is compulsory only for students joining the programme on or after Jan 2011.	NON-LAB
ENG303	<a href="#">Real Time Systems</a>	5		Strongly suggested prerequisites: ICT271 and ICT272	NON-LAB
ENG311e	<a href="#">Digital Signal Processing</a>	5		Strongly suggested prerequisites: ENG201 and ENG203	LAB
ENG327e	<a href="#">VLSI Design 1</a>	5		Strongly suggested prerequisites: ENG101, ENG103, ENG105 and ENG107	LAB
ENG328e	<a href="#">VLSI Design 2</a>	5		Strongly suggested prerequisites: ENG101, ENG103, ENG105 and ENG107	LAB
ENG330	<a href="#">Radar System Applications</a>	5		Strongly suggested prerequisites: ENG101, ENG103 and ENG201	LAB
FEM101e	<a href="#">Building Services</a>	5			NON-LAB
FEM103e	<a href="#">Construction Technology</a>	5			NON-LAB
FEM105e	<a href="#">Materials Technology</a>	5			NON-LAB
FEM109e	<a href="#">Contract Administration</a>	5			NON-LAB
FEM111	<a href="#">Fire Safety Management</a>	5		Passing requirement is 50% for all assessment components. At least 80% attendance is required	LAB
FEM203e	<a href="#">Procurement Management</a>	5			NON-LAB
FEM205e	<a href="#">Venue and Space Management</a>	5			NON-LAB
FEM207e	<a href="#">Event Planning, Creation and Management</a>	5			NON-LAB
FIN301e	<a href="#">Financial Instruments, Institutions and Markets</a>	5			NON-LAB
FIN303	<a href="#">Financial Management</a>	5			NON-LAB
FIN365	<a href="#">Financial Statement Analysis</a>	5	FIN201		NON-LAB
FIN385	<a href="#">Blockchain Technology and Smart Contract for Finance</a>	5			NON-LAB
FIN387	<a href="#">Financial Cryptography</a>	5			NON-LAB
FIN545	<a href="#">Technological Innovations in Finance</a>	5			NON-LAB
FIN547	<a href="#">Blockchain Technologies: Applications and Challenges</a>	5			NON-LAB
FIN571	<a href="#">Compliance, Regulations and the Regulatory Environment</a>	5			NON-LAB
FIN573	<a href="#">Financial Crime Compliance</a>	5			NON-LAB



Code	Name	Credit Units	Pre-requisite	Remarks	Lab
FIN575	<a href="#">Compliance Risk Framework</a>	5	FIN571 and FIN573		NON-LAB
FIN559	<a href="#">Big Data, Cloud Computing and Machine Learning</a>	5		Basic knowledge in Python required	NON-LAB
FIN521	<a href="#">Financial System, Financial Markets and Financial Supervision</a>	5			NON-LAB
FLM251e	<a href="#">Introduction to Animated Film</a>	5			NON-LAB
FLM353e	<a href="#">Video on Demand: From Netflix to Disney Plus</a>	5		Name reflected on website is - Video on Demand: From Netflix to Disney Plus	NON-LAB
FMT303e	<a href="#">Property Law</a>	5			NON-LAB
FMT306e	<a href="#">Strategic Asset, Property and Facilities Management</a>	5			NON-LAB
FMT307e	<a href="#">Energy Management and Audit</a>	5			LAB
FMT311e	<a href="#">Green Building Assessment Standards</a>	5			NON-LAB
FMT313	<a href="#">Building Information Modelling for Facilities Management</a>	5			LAB
FMT403	<a href="#">Software Applications in Events and Facilities Management</a>	10			LAB
FMT407	<a href="#">Indoor Environmental Quality</a>	5			NON-LAB
GER503	<a href="#">Lifespan Development and Psychology of Ageing</a>	5			NON-LAB
GER505	<a href="#">Physiology and Healthcare</a>	5			NON-LAB
HCM531	<a href="#">Managing Talent I: Acquisition and Retention</a>	5			NON-LAB
HCM533	<a href="#">Managing Talent II: Performance and Development</a>	5			NON-LAB
HCM535	<a href="#">Employment Law, Policy, and Ethics</a>	5			NON-LAB
HFS105e	<a href="#">Cognition and Information Processing</a>	5			NON-LAB
HFS201	<a href="#">Workplace Evaluation and Design</a>	5			LAB
HFS203	<a href="#">Environmental Hazards and Toxicology</a>	5			LAB
HFS206e	<a href="#">Occupational Biomechanics</a>	5			NON-LAB
HFS301e	<a href="#">Cognitive Systems Engineering</a>	5			NON-LAB
HFS303	<a href="#">Safety, Risk and Resilience Engineering</a>	5			NON-LAB
HFS353	<a href="#">Incident and Accident Investigation</a>	5			NON-LAB
HFS371	<a href="#">Risk Assessment and Management</a>	5			NON-LAB
HFSY215	<a href="#">Behavioural Based Safety</a>	5			NON-LAB
HFSY217	<a href="#">Emergency Preparedness and Response Planning</a>	5			NON-LAB

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HRM201e	<a href="#">Human Resource Management</a>	5			NON-LAB
HRM313e	<a href="#">Total Reward Design and Management</a>	5			NON-LAB
ICT133	<a href="#">Structured Programming Introductory Programming and Object Oriented Concepts Using Java</a>	5			LAB
ICT162	<a href="#">Object Oriented Programming Further Programming and Object Oriented Concepts Using Java</a>	5			LAB
ICT225e	<a href="#">Management Information System</a>	5			NON-LAB
ICT226e	<a href="#">Enterprise Systems and Integrated Business Process</a>	5			LAB
ICT233e	<a href="#">Data Programming</a>	5	ICT133 & ICT162		LAB
ICT239e	<a href="#">Web Application Development</a>	5	ICT233		LAB
ICT246	<a href="#">Operating Systems</a>	5		Can be taken with ICT259 in the same semester	LAB
ICT259	<a href="#">Computer Networking</a>	5		Can be taken with ICT246 in the same semester	LAB
ICT321	<a href="#">Database Systems: Modelling and Design</a>	5			NON-LAB
ICT322	<a href="#">Database Systems: Implementation and Administration</a>	5		Should preferably complete ICT321 first	NON-LAB
ICT330	<a href="#">Database Management Systems</a>	5		Can be taken with ICT340 in the same semester	LAB
ICT335e	<a href="#">Cloud Computing: Business Case and Technical Models</a>	5		To take with ICT336 in the same semester	NON-LAB
ICT337	<a href="#">Big Data Computing in the Cloud</a>	5	Exposure to Distributed Computing and Python	Need background knowledge of ICT335	LAB
ICT338	<a href="#">Information Security Challenges in Smart Computing</a>	5	Foundation knowledge of computer security		LAB
ICT340	<a href="#">Application Analysis and Design</a>	5	ICT162	Can be taken with ICT240 in the same semester	LAB
IPM501	<a href="#">Foundation IP Law</a>	5			NON-LAB
IPM505	<a href="#">IP &amp; Business Strategy</a>	5		Co-requisite: IPM501	NON-LAB

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IPM507	<a href="#">IP Intelligence</a>	5	IPM501, IPM503, IPM505	Pre-requisite for CET modular course: IPM501	NON-LAB
IPM553	<a href="#">Licensing IP</a>	5	IPM501	Pre-requisite for CET modular course: IPM501	NON-LAB
IPM575	<a href="#">Commercialising Innovation</a>	5	IPM501	Final exam will be via e-exam mode.	NON-LAB
LOG201	<a href="#">Supply Chain Management</a>	5		Students are advised to complete BUS107 before registering for this course. Please note that the attempt period for the PreCourse Quiz will start before this course commences. Students who fail to attain at least 60% for the Pre-Course Quiz will be deemed to have withdrawn from the course.	NON-LAB
LOG202	<a href="#">Managing Operations</a>	5		This course is presented in BLENDED or full ONLINE mode, see course synopsis for details. The attempt period for the PreCourse Quiz will start before course commences. Students who fail to attain at least 60% for the Pre-Course Quiz will be deemed to have withdrawn from the course.	NON-LAB
LOG203	<a href="#">Inventory Management</a>	5		Students are advised to complete BUS105 before registering for this course.	NON-LAB
LOG301e	<a href="#">Information Management for Supply Chains</a>	5			NON-LAB
LOG303	<a href="#">Sourcing and Supply Management</a>	5			NON-LAB
LOG351e	<a href="#">Lean Six Sigma for Supply Chains</a>	5			NON-LAB
LOG357e	<a href="#">Port and Terminal Management</a>	5			NON-LAB
LOG359e	<a href="#">Selected Topics in Logistics and Supply Chain Management</a>	5			NON-LAB
MKT202e	<a href="#">Marketing Management</a>	5			NON-LAB
MKT351	<a href="#">Consumer Behaviour</a>	5		Please note that the attempt period for the PreCourse Quiz will start before this course commences. Students who fail to attain at least 60% for the Pre-Course Quiz will be deemed to have withdrawn from the course.	NON-LAB
MKT353e	<a href="#">Retail Management</a>	5			NON-LAB
MKT354e	<a href="#">Brand Management</a>	5	Nil		NON-LAB
MKT360	<a href="#">Internet &amp; Social Media Marketing</a>	5			NON-LAB

Code	Name	Credit Units	Pre-requisite	Remarks	Lab
MKT365	<a href="#">Social Media Metrics &amp; Analytics</a>	5		Please note that the attempt period for the Pre-Course Quiz will start before the course commences. Students who fail to attain at least 60% for the Pre-Course Quiz will be deemed to have withdrawn from the course.	NON-LAB
MKT541	<a href="#">Digital Branding</a>	5			NON-LAB
MKT551	<a href="#">Platform Strategy</a>	5			NON-LAB
MKT552	<a href="#">Marketing Engineering</a>	5			NON-LAB
MKT553	<a href="#">Search Engine Optimization</a>	2.5			NON-LAB
MKT554	<a href="#">Consumer Insights with Google Analytics</a>	2.5			NON-LAB
MKT555	<a href="#">Social Media Marketing in Practice</a>	2.5			NON-LAB
MKT556	<a href="#">Content Marketing</a>	2.5			NON-LAB
MLL101e	<a href="#">Introduction to Malay Linguistics</a>	5			NON-LAB
MLL105e	<a href="#">Introduction to Translation</a>	5			NON-LAB
MLL107	<a href="#">Structure of the Malay Language</a>	5			NON-LAB
MLL111e	<a href="#">Pedagogical Approaches to Language Teaching</a>	5			NON-LAB
MTD105e	<a href="#">Digital Photography Technology</a>	5			NON-LAB
MTD107e	<a href="#">Digital Photography Techniques</a>	5			LAB
MTD111e	<a href="#">Creative Design Fundamentals</a>	5			NON-LAB
MTD215	<a href="#">Application of C++ in Multimedia</a>	5	Nil	NOTE: Final exam is an open book exam.	NON-LAB
MTD301	<a href="#">Audio and Video Production Techniques</a>	10			LAB
MTD307	<a href="#">Computer Music Composition Techniques</a>	5		To take with MTD309 in the same semester. If there is more than one group, the classes for the second group will be scheduled on Thursday.	LAB
MTD311	<a href="#">Interactive Digital Animation</a>	5			LAB
MTD319	<a href="#">Android Application Development</a>	5			LAB
MTD361	<a href="#">Multi Camera Production Principles</a>	5		To take with MTD362 in the same semester. Students should preferably have completed MTD301 first.	LAB
MTD362	<a href="#">Television Studio Production</a>	5	MTD361	To take with MTD361 in the same semester. Students should preferably have completed MTD301 first.	LAB

Code	Name	Credit Units	Pre-requisite	Remarks	Lab
MTD367	<a href="#">iOS Application Development</a>	5		Prior C++/Python programming experience would be advantageous. Students should have access to an Apple computer to work on assignments. Preferably, students should bring an Apple notebook (MacBook) to class.	LAB
MTH251	<a href="#">Data Structures and Algorithms I</a>	5	ICT133		NON-LAB
MTH252	<a href="#">Data Structures and Algorithms II</a>	5	MTH251	To take with MTH251 in the same semester or after passing MTH251	NON-LAB
MTH308	<a href="#">Applications of Regression Analysis</a>	5	MTH219 & MTH220	To take with MTH307 in the same semester.	NON-LAB
MTH351	<a href="#">Coding Theory</a>	5	MTH207	To take with MTH352 in the same semester	NON-LAB
MTH352	<a href="#">Cryptography</a>	5		To take with MTH351 in the same semester	NON-LAB
MTH353	<a href="#">Basic Statistical Methods in Experimental Design</a>	5	MTH220	To take with MTH354 in the same semester	NON-LAB
MTH354	<a href="#">Advanced Statistical Methods in Experimental Design</a>	5	MTH353	To take with MTH353 in the same semester	NON-LAB
NPM504	<a href="#">Social Sector Leadership</a>	5			NON-LAB
NPM505	<a href="#">Fundraising and Philanthropy</a>	5			NON-LAB
NPM506	<a href="#">Volunteer Management</a>	5			NON-LAB
NPM508	<a href="#">Governance and Fundraising for Non-Profit Organisations</a>	5			NON-LAB
NPM510	<a href="#">Strategic Planning for Non-Profit Organisations</a>	5			NON-LAB
PLC501	<a href="#">Theories of Coaching</a>	5			NON-LAB
PLC502	<a href="#">Techniques of Coaching: Core Skills and Methodologies</a>	5			NON-LAB
POL103	<a href="#">Government and Politics of Singapore</a>	5			NON-LAB
PSY107	<a href="#">Introduction to Psychology 1</a>	5		Strongly recommended to read PSY107/PSY108 before any other PSY courses.	NON-LAB
PSY108	<a href="#">Introduction to Psychology 2</a>	5		Strongly recommended to read PSY107/PSY108 before any other PSY courses.	NON-LAB
PSY461	<a href="#">Psychology from Theory to Practice</a>	5			
QSM201	<a href="#">Construction Measurement (1 of 4) Civil &amp; Structural Works</a>	5			LAB

Code	Name	Credit Units	Pre-requisite	Remarks	Lab
QSM202	<a href="#">Construction Measurement (2 of 4) Architectural and M&amp;E Works</a>	5			LAB
QSM301	<a href="#">Construction Measurement (3 of 4) Advanced Civil &amp; Structural Works</a>	5			LAB
QSM302	<a href="#">Construction Measurement (4 of 4) Specialist Work</a>	5			LAB
RSS501e	<a href="#">Advanced Social Research Methods and Design</a>	5			NON-LAB
RSS503	<a href="#">Statistics and Data Analysis</a>	5	At least one undergraduate statistics course	Students should have completed at least one undergraduate statistics course. Students with no statistics background would be required to take an undergraduate Level 3 statistics course first (e.g., PSY392) before taking RSS503.	NON-LAB
RSS551e	<a href="#">Current Debates and Developments in Positive Psychology and Well-being</a>	5		Undergraduate Psychology Honours students taking RSS551 must have completed PSY353e, PSY369e, PSY390, and PSY392.	NON-LAB
RSS553e	<a href="#">Contemporary Issues in Societies from a Multidisciplinary Social Science Perspective</a>	5			NON-LAB
SEC331e	<a href="#">Theory and Practice in Security Studies</a>	5		There will be an ungraded DB as a course enhancement. Remember there is no single text in this class. All applicants must be Singaporean or SPR are from the public or private security industry.	NON-LAB
SEC333e	<a href="#">Government and Security</a>	5		There will be an ungraded DB as a course enhancement. Remember there is no single text in this class. All applicants must be Singaporean or SPR are from the public or private security industry.	NON-LAB
SEC335e	<a href="#">Economic Security and Culture</a>	5		There will be an ungraded DB as a course enhancement. Remember there is no single text in this class. All applicants must be Singaporean or SPR are from the public or private security industry.	NON-LAB

Code	Name	Credit Units	Pre-requisite	Remarks	Lab
SEC337e	<a href="#">Security and Technology</a>	5		There will be an ungraded DB as a course enhancement. Remember there is no single text in this class. All applicants must be Singaporean or SPR are from the public or private security industry.	NON-LAB
SST101e	<a href="#">Principles of Project Management</a>	5			NON-LAB
SST102e	<a href="#">Human Factors and Systems Design</a>	5			NON-LAB
SWK104e	<a href="#">Human Growth and Life-Span Development (Birth to Adolescence)</a>	5			NON-LAB
SWK105e	<a href="#">Human Growth and Life-Span Development (Adulthood to Old Age)</a>	5			NON-LAB
TLL102	<a href="#">Introduction to Tamil Literature</a>	5		To take with TLL101 in the same semester.	NON-LAB
TLL105	<a href="#">Modern Tamil Poetry</a>	5		New 5cu course replacing TLL001. Students are recommended to take TLL105 & TILL106 in the same semester.	NON-LAB
TLL106	<a href="#">Modern Tamil Prose</a>	5		New 5cu course replacing TLL001. Students are recommended to take TLL105 & TILL106 in the same semester.	NON-LAB
TSL501e	<a href="#">Fundamental Aspects of Language Structure</a>	5			NON-LAB
TSL503e	<a href="#">Fundamental Aspects of Language Meaning</a>	5			NON-LAB
TSL505e	<a href="#">Sociolinguistics and Education</a>	5			NON-LAB
TSL507e	<a href="#">Second Language Acquisition and Pedagogy</a>	5			NON-LAB
TSL508e	<a href="#">TESOL Methods</a>	5			NON-LAB
TSL509e	<a href="#">TESOL Curriculum</a>	5			NON-LAB
TSL551e	<a href="#">Global English and Language Teaching</a>	5			NON-LAB
TSL553e	<a href="#">Classroom Discourse</a>	5			NON-LAB
TSL555e	<a href="#">Literacy, Language and Education</a>	5			NON-LAB
TSL557e	<a href="#">Pragmatics and TESOL</a>	5			NON-LAB
TSL561e	<a href="#">Pedagogical Grammar</a>	5			NON-LAB
TSL567e	<a href="#">English for Specific Purposes</a>	5			NON-LAB
TSL571e	<a href="#">Academic Discourse: English in a Global Context</a>	5			NON-LAB
UTM505	<a href="#">Transport Economics</a>	5			NON-LAB
UTM509	<a href="#">Public Transport Management</a>	5			NON-LAB

Code	Name	Credit Units	Pre-requisite	Remarks	Lab
UTM521	<a href="#">Sustainable Development and Transport Planning</a>	5			NON-LAB

\*For more information on the courses, you may refer to <https://www.suss.edu.sg/Eservice/Public/ViewCP/ViewCP.aspx?progcd=GSPCET&viewtype=mhtml>

\*\*One-time application fee of \$64.20 (inclusive of GST) applies.

\*\*\*This course listing is for information and does not constitute a contract. SUSS reserves the right to change, amend, supplement or cancel courses or change the schedule of courses. SUSS further reserves the right to change the curriculum, requirements and policies for a course without notice. This course listing should not be read as a guarantee of the courses set out herein.

\*\*\*\*Graduate courses are level 5 courses coded XXX5XX.

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