

1. Alumni from the 6 Singapore Autonomous Universities (SMU/NUS/NTU/SIT/SUSS/SUTD) may enjoy exemption discounts of \$3,000 per CU, max of 4 CUs for eligible courses exempted. SMU reserves the right to change these exemptions at any point in time.
2. To be eligible for course exemptions, students must have scored a minimum of B grade for the matching course, within 5 years of graduation (within 3 years of completion for ISEP/GSP students).
3. Below is a list of possible course mappings. Do note this list is for reference only and is subject to change. Students would still need to apply for the exemptions and approval is subject to SMU's discretion.
4. For exemption application using courses (bachelor or post-graduate level) that are not in below list, student must provide the detailed course document (including the list of topics covered) for SMU to determine if the course meets the requirements for exemption.
5. More details on how to apply for course exemptions will be shared with admitted students around the time of online matriculation.

UG University	UG Course Code	UG Course Title	MITB Course Code	MITB Course Title
SMU	IS423	Financial Markets Processes and Technology	ISFS605	Financial Markets Systems & Technology
SMU	IS430	Digital Payments and Innovation	ISFS610	Digital Payments & Innovations
SMU	IS465	Quantum Computing in Financial Services	ISFS622	Quantum Computing in Financial Services
SMU	IS460	Machine Learning & Applications	ISS5602	Data Analytics Lab
NTU	CS2405	Data Mining		
SUSS	ANL317 & ANL307	Business Forecasting + Predictive Modelling		
SMU	IS428	Visual Analytics for Business Intelligence	ISS5608	Visual Analytics & Applications
SMU	IS450	Text Mining and Language Processing	ISS5609	Text Analytics & Applications
SUSS	ANL312	Text Mining and Applied Project Formulation		
SMU	IS434	Social Analytics & Applications	ISS5606	Applied Data Science in Social Networks
NTU	CS4022	Social Media Mining	ISS5626	Geospatial Analytics & Applications
SMU	IS415	Geospatial Analytics and Applications		
SMU	IS112	Data Management	ISS5615	Data Management
NTU	EE4791	Database Systems		
SMU	CS202	Design and Analysis of Algorithms	CS602	Algorithm Design and Implementation
SMU	CS420	Introduction to Artificial Intelligence	CS601	Artificial Intelligence and Uncertainty Reasoning
SMU	CS421	Principles of Machine Learning	CS610	Applied Machine Learning
NUS	CS3244	Machine Learning		
SMU	CS424	Image Perception	CS604	Deep Learning for Visual Recognition
SMU	CS201 / COR-IS1702 / IS115 / IS103	Data Structures & Algorithms / Algorithms & Programming / Computational Thinking	IS628	Computational Thinking with Python
NTU	CH2107 / CZ1003	Introduction to Computational Thinking		
NUS	CS1010/CS1010S/CS1010E	Programming Methodology		
SMU	CS105 / DSA201	Statistical Thinking for Data Science /Statistical Inference for Data Science	IS630	Statistical Thinking for Data Science
NTU	CH2010	Engineering Statistics	IS602	Spreadsheet Modelling for Decision Making
SMU	IS102 / COR1305	Computer as an Analysis Tool /Spreadsheet Modeling & Analytics / Modeling & Data Analytics		
NUS	DAO1704	Decision Analytics using Spreadsheets	IS614	IoT Tech & Applications
SMU	CS462	IoT Tech & Applications		
SMU	CS440	Foundations of Cybersecurity	IS613	Cybersecurity Technology & Applications
SMU	IS445	Blockchain Applications in Financial Services	IS627	Blockchain Technology
SMU	IS467	Low Code Solution Development	IS635	Low Code Application Development
SMU	IS425	Digital Transformation Strategy	IS615	Digital Transformation Strategy
SMU	IS463	Digital Technologies for Environmental Sustainability	IS626 & IS636	Digital Technologies & Sustainability (0.5CU) and Sustainable IT Systems & Practices (0.5CU)
SMU	IS210	Business Process Analysis and Solutioning	IS632	Digitalization and Process Innovation
SMU	CS445	Threat Intelligence	IS639	Threat Intelligence & Incident Response

Refer to MITB website / OASIS student portal for MITB graduation requirements and course details.