- 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.
- 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 at 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 us 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 | ISSS602 | Data Analytics Lab |
| NTU | CS2405 | Data Mining | | |
| SUSS | ANL317 & ANL307 | Business Forecasting + Predictive Modelling | | |
| SMU | IS428 | Visual Analytics for Business Intelligence | ISSS608 | Visual Analytics & Applications |
| SMU | IS450 | Text Mining and Language Processing | ISSS609 | Text Analytics & Applications |
| SUSS | ANL312 | Text Mining and Applied Project Formulation | | |
| SMU | IS434 | Social Analytics & Applications | ISSS606 | Applied Data Science in Social Networks |
| NTU | CS4022 | Social Media Mining | | |
| SMU | IS415 | Geospatial Analytics and Applications | ISSS626 | Geospatial Analytics & Applications |
| SMU | IS112 | Data Management | ISSS615 | 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 | CS426 | Agent-based Modeling and Simulation | CS603 | Multi-Agent Systems |
| SMU | CS201 / COR-IS1702 / IS115 / IS103 | Data Structures and Algorithms / Computational Thinking / Algorithms and Programming / Computational Thinking | — IS628 — | Computational Thinking with Python |
| NTU | CH2107 / CZ1003 | Introduction to Computational Thinking / Introduction to Computational Thinking | | |
| NUS | CS1010S | 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 | | |
| SMU | IS102 / COR1305 | Computer as an Analysis Tool / Spreadsheet Modeling & Analytics / Modeling & Data Analytics | IS602 | Spreadsheet Modelling for Decision Making |
| NUS | DAO1704 | Decision Analytics using Spreadsheets | | |
| SMU | CS462 | IoT Tech & Applications | IS614 | 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 and Sustainability (0.5CU) and Sustainable IT Systems and Practices (0.5CU) |
| SMU | IS210 | Business Process Analysis and Solutioning | IS632 | Digitalization and Process Innovation |