2024 PART-TIME MODULE SCHEDULE

**COMMENCEMENT**
- **On-Campus**: 12-01-2024 (Fri) - 22-03-2024 (Fri) - 07-06-2024 (Fri) - 16-08-2024 (Fri) - 25-10-2024 (Fri)

**CLASSES**
- **Hybrid**: 16-03-2024 (Sat) - 25-05-2024 (Sat) - 10-08-2024 (Sat) - 19-10-2024 (Sat) - 04-01-2025 (Sat)
- **On-Campus**: 15-03-2024 (Fri) - 24-05-2024 (Fri) - 09-08-2024 (Fri) - 18-10-2024 (Fri) - 03-01-2025 (Fri)
- **Hybrid**: 05-03-2024 (Tue) - 01-08-2024 (Thu) - 09-03-2024 (Wed) - 07-08-2024 (Wed) - 05-08-2024 (Wed)

**ASSIGNMENT**
- **On-Campus**: 30-01-2024 (Tue) - 16-04-2024 (Tue) - 09-07-2024 (Tue) - 19-09-2024 (Tue) - 26-11-2024 (Tue)

**EXAMINATION**
- **CPI Deadline**: 15-08-2024 - 09-01-2025
- **CP2 Deadline**: 15-03-2025 - 05-01-2025

**Module** | **Module Code** | **Pre-requisite** | **Core** | **Specialisation** |
--- | --- | --- | --- | --- |
IRP | CT813-0-M | Introduction to R-Programming |  |  |
PIP* | CT811-0-M | Programming in Python |  |  |
STAT | AQ804-0-M | Statistics |  |  |
DOS | CT822-0-M | Database for Data Science |  |  |
BDAT | CT047-3-M | Big Data Analytics & Technologies |  |  |
DM | CT051-3-M | Data Management |  |  |
BIS | CT048-3-M | Business Intelligence Systems |  |  |
AML | CT046-3-M | Applied Machine Learning |  |  |
RMCP** | CT087-3-M | Research Methodology for Capstone Project |  |  |
MMDA | AQ049-3-M | Multivariate Methods for Data Analysis |  |  |
DAP* | CT050-3-M | Data Analytical Programming |  |  |
ABAV | CT045-3-M | Advanced Business Analytics and Visualization |  |  |
CP1*** | CT085-5-M | Capstone Project 1 |  |  |
CP2*** | CT086-7-M | Capstone Project 2 |  |  |

**BUSINESS INTELLIGENCE PATHWAY**
- **BSSMMA**: BM031-3-M, AQ051-3-M, BM026-3-M, AQ052-3-M
- **TF5**: AQ050-3-M, BM026-3-M, AQ052-3-M
- **MDA**: AQ051-3-M, AQ052-3-M, BM026-3-M
- **SEM**: AQ051-3-M, AQ052-3-M, AQ054-3-M
- **ORO**: AQ051-3-M, AQ052-3-M, AQ054-3-M

**DATA ENGINEERING PATHWAY**
- **CIS**: CT105-3-M, CT100-3-M, CT107-3-M
- **DL**: CT106-3-M, CT107-3-M, CT108-3-M
- **NLP**: CT052-3-M, CT053-3-M, CT054-3-M
- **DPM**: CT054-3-M, CT055-3-M, CT056-3-M
- **BIA**: CT057-3-M, CT058-3-M, CT059-3-M

**2024 APU HOLIDAYS**
- New Year Break: 01-01-2024 (Mon)
- Chinese New Year: 10-02-2024 (Sat)
- Labour Day: 01-05-2024 (Wed)
- Hari Raya: 10-04-2024 (Wed)
- National Day: 31-08-2024 (Sat)
- Christmas: 25-12-2024 (Wed)

The Capstone Project will commence from the date of submission of the final RMCP assessment. The following are the deadlines:

- Capstone Project 1 (CP1): 4 months after the date of submission of the final RMCP assessment
- Capstone Project 2 (CP2): 8 months from the deadline of Capstone 1***

Note:
1. The above schedule is subject to change where necessary.
2. If there is any changes on the scheduled timetable, the replacement class shall be advised by the lecturer.
3. Student to enroll for only one of the offered module in each commencement date based on study progression.

* DAP may be taken after completing DM
** RMCP may be taken after completing five modules
*** The deadlines for CP1 and CP2 are independent of each other. This means that submitting a deferment/EC for CP1 does not effect (ie extend) the deadline of CP2