## **Timetable**

Printed Date: 26/04/2024



PG Dip (Investment Management) - Semester 1 - Distance Learning Online							
Module	Module Code	Close Of Admission	Close of Registration	Exam Date	Exam Duration	Exam Type	Exam Release
PG Dip (Investment Management) Induction	PGDIMI-8	22/01/2024		29/04/2024	00:00 - 00:00	None	
PG Dip (Investment Management) - Semester 2 - Distance Learning Online							
Module	Module Code	Close Of Admission	Close of Registration	Exam Date	Exam Duration	Exam Type	Exam Release
Alternative Investments & Derivatives and Portfolio Management	AIDP01-8	28/06/2024		16/07/2024	09:00 - 14:00	Online Closed Book Proctored	27/08/2024
PG Dip (Investment Management) Induction	PGDIMI-8	28/06/2024		22/07/2024	00:00 - 00:00	None	
Economics and Statistics Project	ECPR01-8	28/06/2024		03/09/2024	00:00 - 13:00	Online Submission	15/10/2024
Research Methodology**	BRES01-8	28/06/2024	05/07/2024	26/09/2024	00:00 - 00:00	Online Submission	29/10/2024
Investment Code of Ethics	ICET01-8	28/06/2024		05/11/2024	09:00 - 12:00	Online Closed Book Proctored	05/12/2024
Financial Reporting & Analysis and Corporate Finance	FRAF01-8	28/06/2024		10/12/2024	09:00 - 14:00	Online Closed Book Proctored	21/01/2025

- · Close of admission and registration dates must be adhered to. Applications received after the closing date will be considered for the following semester.
- You can only register for modules once your admission application has been successful.
- Once your registration has been successful, you will have access to all your formative and summative assessment particulars via myMilpark.
- Ensure that you refer to your confirmation of registration for all your assessment particulars.
- Modules requiring a prescribed text book is indicated by \*\*.
- Milpark Education reserves the right to amend the timetable and/or exam dates.
- Modulet Codes indicated by \*\*\* commences in Cycle 2 and 5 respectively.

## Cape Town, Observatory

3rd Floor, Deneb House, 368 Main Road PO Box 44235 Claremont, 7735 Tel: 021 673 9100