



## Doctor of Medicine and Surgery Year 1

Semester 2 Examination Timetable 2025/26 (Final)

**Date of publication:** 21 April 2026

Date	Time	Code	Unit	Exam Type	Venue
Thursday 4 June 2026	08:30-10:35	MDS1010	Blood & Body Defence Mechanisms	WISEflow on campus	Central Auditorium Level 3, above the chapel, Mater Dei Hospital  Lecture Room 4/5 Level 1, above the chapel, Mater Dei Hospital
Monday 8 June 2026	08:30-10:35	MDS1032	Cardiovascular System	WISEflow on campus	Central Auditorium Level 3, above the chapel, Mater Dei Hospital  Lecture Room 4/5 Level 1, above the chapel, Mater Dei Hospital
Thursday 11 June 2026	08:30-10:35	MDS1036	Renal System	WISEflow on campus	Central Auditorium Level 3, above the chapel, Mater Dei Hospital  Lecture Room 4/5 Level 1, above the chapel, Mater Dei Hospital

Tuesday 16 June 2026	08:30-10:35	MDS1033	Reproduction	WISEflow on campus	Central Auditorium Level 3, above the chapel, Mater Dei Hospital  Lecture Room 4/5 Level 1, above the chapel, Mater Dei Hospital
Friday 19 June 2026	13:00-15:05	MDS1031	Musculoskeletal- Back & Lower Limbs	WISEflow on campus	Central Auditorium Level 3, above the chapel, Mater Dei Hospital  Lecture Room 4/5 Level 1, above the chapel, Mater Dei Hospital
Monday 22 June 2026	13:00-14:05	MDS1035	Research Skills	Pen and Paper	Central Auditorium Level 3, above the chapel, Mater Dei Hospital  Lecture Room 4/5 Level 1, above the chapel, Mater Dei Hospital
Thursday 25 June 2026	08:30-10:35	MDS1026	Molecular Biology and Genetics	WISEflow on campus	Central Auditorium Level 3, above the chapel, Mater Dei Hospital  Lecture Room 4/5 Level 1, above the chapel, Mater Dei Hospital

**Kindly note that students must remain available throughout the entire examination period, from Monday 2 June until Friday 26 June, should any examination need to be rescheduled to a contingency day.**

**Pen and Paper: exams held physically on site. Students are invigilated.**

**WISEflow on Campus: exams held physically on site. Students are invigilated and are to bring their own device. (BYOD)**