

Faculty of Medicine & Surgery

University of Malta Msida MSD 2080, Malta

Tel: +356 2340 1879/1891/1167 umms@um.edu.mt

www.um.edu.mt/ms

Orientation Programme

M.D. First Year Students

Venue: NALR at Biomedical Building, Level 0 (unless otherwise indicated)

Monday 2 October 2023

14:00 – 17:00 MMSA Meeting

Tuesday 3 October 2023

08:00 -09:00	Introductory Meeting
	Ms Doris Mangion, Senior Executive, Faculty of Medicine and Surgery
09:00 - 09:15	Welcome Address
	Professor Godfrey LaFerla, Dean, Faculty of Medicine & Surgery
09:15 - 10:00	Professor Richard Muscat, Head of Department of Physiology &
	Biochemistry
10:15 – 11:15	Meeting with the Registrar:
	Venue: Sir Temi Zammit Hall
11:30 – 12:00	Introduction to the MD Course for International Students
	Dr Christian Zammit, Rector's Delegate for International Medical Students
13:00 - 14:00	Counselling Services
	Group 1; Venue: BM401C
14:00 – 15:00	Counselling Services
	Group 2; Venue: BM401C
16:00 – 18:00	MMSA Meeting

Wednesday 4 October 2023

08:00 - 09:00	Professional Standards: Working with Patients and Human Specimens Professor Alex Gatt, Head, Department of Pathology
09:00 - 10:00	What to expect in the Pre-Clinical Years?
	Dr Christian Zammit, Head, Department of Anatomy
10:00 - 11:00	What makes the good doctor?
	Dr David Cassar, Head, Department of Psychiatry
11:00 – 12:00	Learning styles and thinking methods - upgrade to University Education
	Professor Pierre Schembri Wismayer, Department of Anatomy
13:00 – 14:00	Counselling Services
	Group 3; Venue: BM401C
14:00 - 15:00	Counselling Services
	Group 4; Venue: BM401C

Thursday 5 October 2023

11:00 – 12:00	Counselling Services Group 5; Venue: BM401C
12:00 – 13:00	Counselling Services Group 6; Venue: BM401C
13:00 – 14:00	Counselling Services Group 7; Venue: BM401C
14:00 – 15:00	Counselling Services Group 8; Venue: BM401C

Please refer to the teaching timetable on the following link: https://www.um.edu.mt/ms/students/teachingtimetables

You shall receive the details of the groups for small group teaching soon