

Department of Media Studies Academic Timetable 2021-22 - Semester 1

	Monday	Tuesday	Wednesday	Thursday	Friday
09:00		MD221 (L1) JHL7 SL	MD160 (T7) RW.01 SL/TB	MD220 (L1) HB TB MD335 (L1) CB1 KJ	MD171A(P2) Callan MACLab JVK
10:00	MD210 (L1) HH MP MD630 (L1) CallanMACLab JN		MD319 (P1) KC YMcD MD315 (L1) CB1 GT		MD171A(P2) Callan MACLab JVK
11:00	MD160 (L1) CB8 AOB/GT MD240/EN241 (L1) IONTH DC MD630 (L1) CallanMACLab JN		MD171A(P1) Callan MACLab JVK MD319 (P1) KC YMcD MD631 (L1) T7 MP	MD190 (T1) Callan MACLab MK	MD171A(P3) Callan MACLab JVK MD181A (L1) Kairos YMcD
12:00	MD624 (L1) HD SR	MD160 (T4) T8 SL/TB MD231 (L1) RYE HALL GT/KJ MD332 (L1) CB2 AOB/SA	MD171A(P1) Callan MACLab JVK MD228A/MD233 (L1) SE132JN MD319 (P2) KC YMcD MD326 (L1) HF SR MD631 (L1) T7 MP	MD190 (T1) Callan MACLab MK MD220 (L2) AX2 TB MD332 (L2) CB1 AOB/SA	MD171A(P3) Callan MACLab JVK MD181A (L1) Kairos YMcD MD231 (L2) CB8 GT/KJ MD326 (L2) HH SR
13:00	MD160 (T1) HB SL/TB MD624 (L1) HD SR	MD222A (L1) KC NS MD333(L2) Callan MAClab JVK	MD160 (T8) T8 SL/TB MD319 (P2) KC YMcD	MD190 (T2) Callan MACLab MK	MD181A (L1) Kairos YMcD
14:00	MD333(L1) Callan MAClab JN	MD222A (L1) KC NS MD333 (P2) Callan MAClab JK	MD160 (L2) CB8 AOB/GT	MD190 (T2) Callan MACLab MK	MD181A (L1) Kairos YMcD MD240/EN241 (P1) RYE HALL DC MD330/EN341 (L2) CB7 DC
15:00	MD160 (T2) RM62 SL/TB MD333 (P1) Callan MAClab JK	MD221 (L2) HALLJ SL MD222A (L1) KC NS MD333 (P2) Callan MAClab JK	MD228A/MD233 (P1) Callan MAClab JN MD622/CFA603 (L1) SE230 AOB/SA	MD190 (T3) Callan MACLab MK MD335 (L2) CB1 KJ	MD240/EN241 (P1) RYE HALL DC MD330/EN341 (L2) CB7 DC
16:00	MD210 (L2) RW.121 MP MD330/EN341 (L1) AX1 DC MD333 (P1) Callan MAClab JK	MD160 (T5) HC SL/TB MD190 (L1) JHL5 MK MD222A (L1) KC NS	MD228A/MD233 (P2) Callan MAClab JN MD622 (L2) SE230 AOB/SA	MD190 (T3) Callan MACLab MK	MD240/EN241 (P1) RYE HALL DC MD330/EN341 (L2) CB7 DC
17:00	MD160 (T3) RW.121 SL/TB	MD160 (T6) HA SL/TB MD171A (L1) Callan MAClab JVK	MD228A/MD233 (P3) Callan MAClab JN		

Key: L = lecture/ P = practical/ T = tutorial