

Schedule of Courses for the Master in Genetics and Genomics UB 2020-2021

September					October																
	Mo28	29	30	1	2	Mo5	6	7	8	9	Mo12	13	14	15	16	Mo19	20	21	22	23	
9-10h																					
10-11h																					
11-12h																					
12-13h																					
13-14h																					
14-15h																					
15-16h	Welcome A.Magna	Genetic Analysis and Functional Genomics AULA MAGNA											Epigenetics AULA MAGNA							GGD A2	
16-17h																					
17-18h																				Human Genome M1	
18-19h		Advanced Techniques in Genetic Engineering A2					Genetics and Genomics of Development A2					Genetics and Genomics of Development A2									
19-20h																					
20-21h																					

October					November																
	Mo26	27	28	29	30	Mo2	3	4	5	6	Mo9	10	11	12	13	Mo16	17	18	19	20	
9-10h																					
10-11h																					
11-12h																					
12-13h																					
13-14h																					
14-15h																					
15-16h	Stem Cells and Regeneration A2					Combined Subjects: Genetic Diseases and Genetic Diagnose A2 (also iA1, iA2)															
16-17h																					
17-18h	Human Genome M1 (also iM1 and iA1)					Evolution and Development A2										From Organogenesis to Aging A2					
18-19h																					
19-20h						Highthroughput Analysis of Genomic Data iA2										Comparative Genomics A2 (also iA2)					
20-21h																					

November					December																
	Mo23	24	25	26	27	Mo30	1	2	3	4	Mo7	8	9	10	11	Mo14	15	16	17	18	
9-10h																					
10-11h																					
11-12h																					
12-13h																					
13-14h																					
14-15h																					
15-16h	Combined Subjects: Genetic Diseases and Genetic Diagnose A2										Genetic Diseases and Genetic Diagnose A2			Seminars in Genetic Research A16							
16-17h														Seminars in Genetic Research A2							
17-18h	From Organogenesis to Aging A2					Tissue Differentiation in Fetal and Neonatal Development A2					Tissue Differentiation A2			Advanced Bioinformatics iP2							
18-19h																					
19-20h	Comparative Genomics A2					Gene Regulatory Networks A2					Gene Regulatory Networks A2										
20-21h																					

December					Jan-21																
	Mo21	22	23	24	25	Mo11	12	13	14	15	Mo18	19	20	21	22	Mo25	26	27	28	29	
9-10h																					
10-11h																					
11-12h																					
12-13h																					
13-14h																					
14-15h																					
15-16h																					
16-17h																					
17-18h																					
18-19h																					
19-20h																					
20-21h																					

Mandatory

Specialty Development

Specialty Genetics

Human

Elective

Lecture Rooms: All lecture rooms are at the School of Biology, UB, Diagonal Av. 643
 AULA MAGNA (AM) at the Margalef Bldg, School of Biology UB
 A2 Lecture Room at the Aulari Bldg
 A16 Lecture Room at the Aulari Bldg
 M1 Lecture Room at the Margalef Bldg
 Aula Graus Lecture Room at the Aulari Bldg
 iP2 Computer Lecture Room iP2 at the Prevosti Bldg
 iA1 Computer Lecture Room iA1 at the Aulari Bldg
 iA2 Computer Lecture Room iA2 at the Aulari Bldg
 iM4/iM1 Computer Lecture Room iM4 at the Margalef Bldg
 LabP8 Laboratory at the Prevosti Bldg
 CCIT-Clinic Laboratori at the confocal facility of the Hospital Clinic
 CCIT-Bio Confocal facilities at the Prevosti Building