

CURSO 2020-2021. 1º MEDICINA 1º bimestre. GRUPO IP. AULA 3A02. Del 1 septiembre al 23 octubre. V.1.1. 11/06/2020

	LUNES	MARTES	MIÉRCOLES	JUEVES	VIERNES
9h	FROM THE MOLECULE TO THE CELL I (from 7.IX. to 19.X)	FROM THE MOLECULE TO THE CELL I (from 1.IX to 20.X)	FROM THE MOLECULE TO THE CELL I: 2.IX, 14.X 9 A 14 horas	FROM THE MOLECULE TO THE CELL I (from 3.IX to 22.X)	FROM THE MOLECULE TO THE CELL I (from 11.IX to 23.X)
10h	FROM THE MOLECULE TO THE CELL I (from 7.IX. to 19.X)	FROM THE MOLECULE TO THE CELL I (from 1.IX to 20.X)	POM: DE 9 A 11.30 am 9.IX, 16.IX, 23.IX, 21.X	FROM THE MOLECULE TO THE CELL I (from 3.IX to 22.X)	FROM THE MOLECULE TO THE CELL I (from 11.IX to 23.X)
11h	FROM THE MOLECULE TO THE CELL I (from 7.IX. to 19.X)	FROM THE MOLECULE TO THE CELL I (from 1.IX to 20.X)	ANTHROPOLOGY (12-14h) 9.IX, 16.IX, 23.IX, 7.X,21.X	FROM THE MOLECULE TO THE CELL I (from 3.IX to 22.X)	FROM THE MOLECULE TO THE CELL I (from 11.IX to 23.X)
12h	FROM THE MOLECULE TO THE CELL I (from 7.IX. to 19.X)	FROM THE MOLECULE TO THE CELL I (from 1.IX to 20.X)		FROM THE MOLECULE TO THE CELL I (from 3.IX to 22.X)	FROM THE MOLECULE TO THE CELL I (from 11.IX to 23.X)
13h	FROM THE MOLECULE TO THE CELL I (from 7.IX. to 19.X)	FROM THE MOLECULE TO THE CELL I (from 1.IX to 20.X)		FROM THE MOLECULE TO THE CELL I (from 3.IX to 22.X)	FROM THE MOLECULE TO THE CELL I (from 11.IX to 23.X)

CURSO 2020-2021 1º MEDICINA 2º bimestre. AULA 3A02. Del 2 noviembre al 15 enero.

	LUNES		MARTES		MIÉRCOLES	JUEVES		VIERNES	
9h	FROM THE MOLECULE TO THE CELL II (from 2 to 23.XI)	MORPHOLOGY AND STRUCTURE FOUNDATION (14.XII, 11.I)	FROM THE MOLECULE TO THE CELL II (from 3 to 24.XI)	MORPHOLOGY AND STRUCTURE FOUNDATION (from 1.XII to 12.I)	MORPHOLOGY AND STRUCTURE FOUNDATION From 8 to 13 horas 2, 9, 16.XII	FROM THE MOLECULE TO THE CELL II (from 5 to 26.XI)	MORPHOLOGY AND STRUCTURE FOUNDATION (from 10.XII to 14.I)	FROM THE MOLECULE TO THE CELL II (from 6 to 27.XI)	MORPHOLOGY AND STRUCTURE FOUNDATION (from 4.XII to 15.I)
10h	FROM THE MOLECULE TO THE CELL II (from 2 to 23.XI)	MORPHOLOGY AND STRUCTURE FOUNDATION (14.XII, 11.I)	FROM THE MOLECULE TO THE CELL II (from 3 to 24.XI)	MORPHOLOGY AND STRUCTURE FOUNDATION (from 1.XII to 12.I)	POM: DE 9-11.30 am 18.XI, 25.XI	FROM THE MOLECULE TO THE CELL II (from 5 to 26.XI)	MORPHOLOGY AND STRUCTURE FOUNDATION (from 10.XII to 14.I)	FROM THE MOLECULE TO THE CELL II (from 6 to 27.XI)	MORPHOLOGY AND STRUCTURE FOUNDATION (from 4.XII to 15.I)
11h	FROM THE MOLECULE TO THE CELL II (from 2 to 23.XI)	MORPHOLOGY AND STRUCTURE FOUNDATION (14.XII, 11.I)	FROM THE MOLECULE TO THE CELL II (from 3 to 24.XI)	MORPHOLOGY AND STRUCTURE FOUNDATION (from 1.XII to 12.I)	ANTHROPOLOGY (12-14h) 11.XI, 18.XI, 25.XI	FROM THE MOLECULE TO THE CELL II (from 5 to 26.XI)	MORPHOLOGY AND STRUCTURE FOUNDATION (from 10.XII to 14.I)	FROM THE MOLECULE TO THE CELL II (from 6 to 27.XI)	MORPHOLOGY AND STRUCTURE FOUNDATION (from 4.XII to 15.I)
12h	FROM THE MOLECULE TO THE CELL II (from 2 to 23.XI)	MORPHOLOGY AND STRUCTURE FOUNDATION (14.XII, 11.I)	FROM THE MOLECULE TO THE CELL II (from 3 to 24.XI)	MORPHOLOGY AND STRUCTURE FOUNDATION (from 1.XII to 12.I)	RESEARCH PILLS (9-11:50h): 4.XI, 11.XI	FROM THE MOLECULE TO THE CELL II (from 5 to 26.XI)	MORPHOLOGY AND STRUCTURE FOUNDATION (from 10.XII to 14.I)	FROM THE MOLECULE TO THE CELL II (from 6 to 27.XI)	MORPHOLOGY AND STRUCTURE FOUNDATION (from 4.XII to 15.I)
13h		MORPHOLOGY AND STRUCTURE FOUNDATION (14.XII, 11.I)		MORPHOLOGY AND STRUCTURE FOUNDATION (from 1.XII to 12.I)			MORPHOLOGY AND STRUCTURE FOUNDATION (from 10.XII to 14.I)		MORPHOLOGY AND STRUCTURE FOUNDATION (from 4.XII to 15.I)

CURSO 2020-2021 3º MEDICINA. 3º bimestre. Del 25 enero al 18 marzo.

	LUNES	MARTES	MIÉRCOLES	JUEVES	VIERNES
8h	INTEGRATED ORGAN SYSTEMS I (from 25.I to 15.III)	INTEGRATED ORGAN SYSTEMS I (from 26.I to 16.III)	INTEGRATED ORGAN SYSTEMS I 27.I , 17.III from 8 to 14 horas POM: DE 9-11.30 am 3.II, 10.II, 3.III, 10.III ANTHROPOLOGY (12-14h): 3.II, 10.II, 3.III, 10.III RESEARCH PILLS (9 A 11:50h): 17.II, 24.II	INTEGRATED ORGAN SYSTEMS I (from 4.II to 18.III)	INTEGRATED ORGAN SYSTEMS I (from 29.I to 12.III)
9h	INTEGRATED ORGAN SYSTEMS I (from 25.I to 15.III)	INTEGRATED ORGAN SYSTEMS I (from 26.I to 16.III)		INTEGRATED ORGAN SYSTEMS I (from 4.II to 18.III)	INTEGRATED ORGAN SYSTEMS I (from 29.I to 12.III)
10h	INTEGRATED ORGAN SYSTEMS I (from 25.I to 15.III)	INTEGRATED ORGAN SYSTEMS I (from 26.I to 16.III)		INTEGRATED ORGAN SYSTEMS I (from 4.II to 18.III)	INTEGRATED ORGAN SYSTEMS I (from 29.I to 12.III)
11h	INTEGRATED ORGAN SYSTEMS I (from 25.I to 15.III)	INTEGRATED ORGAN SYSTEMS I (from 26.I to 16.III)		INTEGRATED ORGAN SYSTEMS I (from 4.II to 18.III)	INTEGRATED ORGAN SYSTEMS I (from 29.I to 12.III)
12h	INTEGRATED ORGAN SYSTEMS I (from 25.I to 15.III)	INTEGRATED ORGAN SYSTEMS I (from 26.I to 16.III)		INTEGRATED ORGAN SYSTEMS I (from 4.II to 18.III)	INTEGRATED ORGAN SYSTEMS I (from 29.I to 12.III)
13h	INTEGRATED ORGAN SYSTEMS I (from 25.I to 15.III)	INTEGRATED ORGAN SYSTEMS I (from 26.I to 16.III)		INTEGRATED ORGAN SYSTEMS I (from 4.II to 18.III)	INTEGRATED ORGAN SYSTEMS I (from 29.I to 12.III)

El horario del último bimestre se concretará próximamente.