

ACADEMIC SCHEDULE 2021/2022.

(Approved by the Academic Committee on May 31th, 2021)

First Semester	Blocks
OCTOBER 1 st – NOVEMBER 4 th	Block 1
NOVEMBER 5 th – DECEMBER 10	Block 2
DECEMBER 13 th – JANUARY 28 th , 2022	Block 3

<u>Subjects</u>	<u>Professor Coordinator</u>	<u>Semester</u>	<u>Block</u>	<u>Days/hours</u>
"Practicum "Biology and Clinic of Cancer"		Annual		
"Introduction to the molecular biology of cáncer" (*)	Eugenio Santos	First	1	Monday-Friday 16:00-17.30
"Chromosomic instability, cancer, aging and cohesynopathies" (*)	Elena Llano Cuadra Alberto Martín Pendás	First	1	Monday-Thursday 15:00-16.00
"Regulation of mitosis, checkpoints and cáncer" (*)	María Sacristán Martín Avelino Bueno	First	1	Monday-Friday 18:00-20.00
"Introduction to the molecular medicine of cancer "	Rogelio González Sarmiento	First	2	Monday-Thursday 18:00-19.00
"Protein analysis by cytoxic approaches: applications on cancer biology and clinics" (*)	J. Alberto Orfao de Matos Correia e Vale	First	2	Monday-Thursday 16:00-18.00
"Molecular cytogenics in oncology" (*)	Jesús M ^a Hernández Rivas	First	2	Monday-Friday 08:30-10:30
"Mouse models in cancer research "	Manuel A. Sánchez Martín	First	2	Monday-Thursday 19:00-20.00
"Structural, epigenetic and post-transcriptional alterations in cáncer" (*)	Mercedes Dosil Castro	First	3	Monday-Thursday 12.00-14.00
"Biophysical and molecular bases of metastasis and cell migration" (*)	Miguel Vicente Manzanares	First	3	Monday-Friday 08:30-10:30
"Intracellular signaling in cáncer" (*)	Alberto Fernández Medarde Eugenio Santos	First	3	Monday-Friday 18:00-20:00
"Clinical pharmacokinetics of anticancer drugs" (*)	M ^a José García Sánchez Amparo Sánchez Navarro Jonás Samuel Pérez Blanco	First	3	Monday-Friday 16:00-18:00

* Subject taught in English

Second Semester	Blocks
-----------------	--------

FEBRUARY 7 th – MARCH 9 th	Block 4
MARCH 10 th – APRIL 21 st	Block 5

<u>Subjects</u>	<u>Professor Coordinator</u>	<u>Semester</u>	<u>Block</u>	<u>Days/hours</u>
"Bioinformatics and computational genomics in cancer research" (*)	Javier de las Rivas Sanz	Second	4	Every class in the morning
"Cell growth, cell division and cancer"	Sergio Moreno	Second	4	Monday, Wednesday and Friday 16.00-18.00
"Anti-tumor immunotherapy: from biology to clinical applications" (*)	Julia Almeida Parra	Second	4	Monday to Friday 19.00 - 20.00
"Angiogenesis regulatory mechanisms: role in the development of tumors" (*)	Alicia Rodríguez Barbero Miguel Pericacho Bustos	Second	4	Every Tuesday of block 4 16.00 - 19.00
"Signaling by growth factor receptors in cáncer" (*)	Dionisio Martín Zanca Marina Holgado Madruga	Second	4	Monday to Friday 15:00-16:00
"Molecular bases of tumor variability: Modifier genes of the susceptibility and evolution of cáncer" (*)	Jesús Pérez Losada	Second	5	Monday to Friday 16:00-18:00
"Bone marrow-derived stem cells. Biological characteristics and potential role in the development of hematological malignancies "	Fermín Sánchez-Guijo Martín Sandra Muntión Olave	Second	5	Monday to Friday 08:00-09:00
"New treatments in hemopathies: from the laboratory to the clinic "	Marcos González	Second	5	Monday to Thursday 15:00-16:00
"Communication strategies for cancer research" (*)	Esther Castellano Sánchez Sandra Blanco Benavente	Second	5	Monday to Friday 18:00-20:00
Master's Thesis		Second		

*** Subject taught in English**

Note 1: The evaluation of each subject will be done at the end of the corresponding block

Note 2: This schedule is subjected to changes in extraordinary circumstances