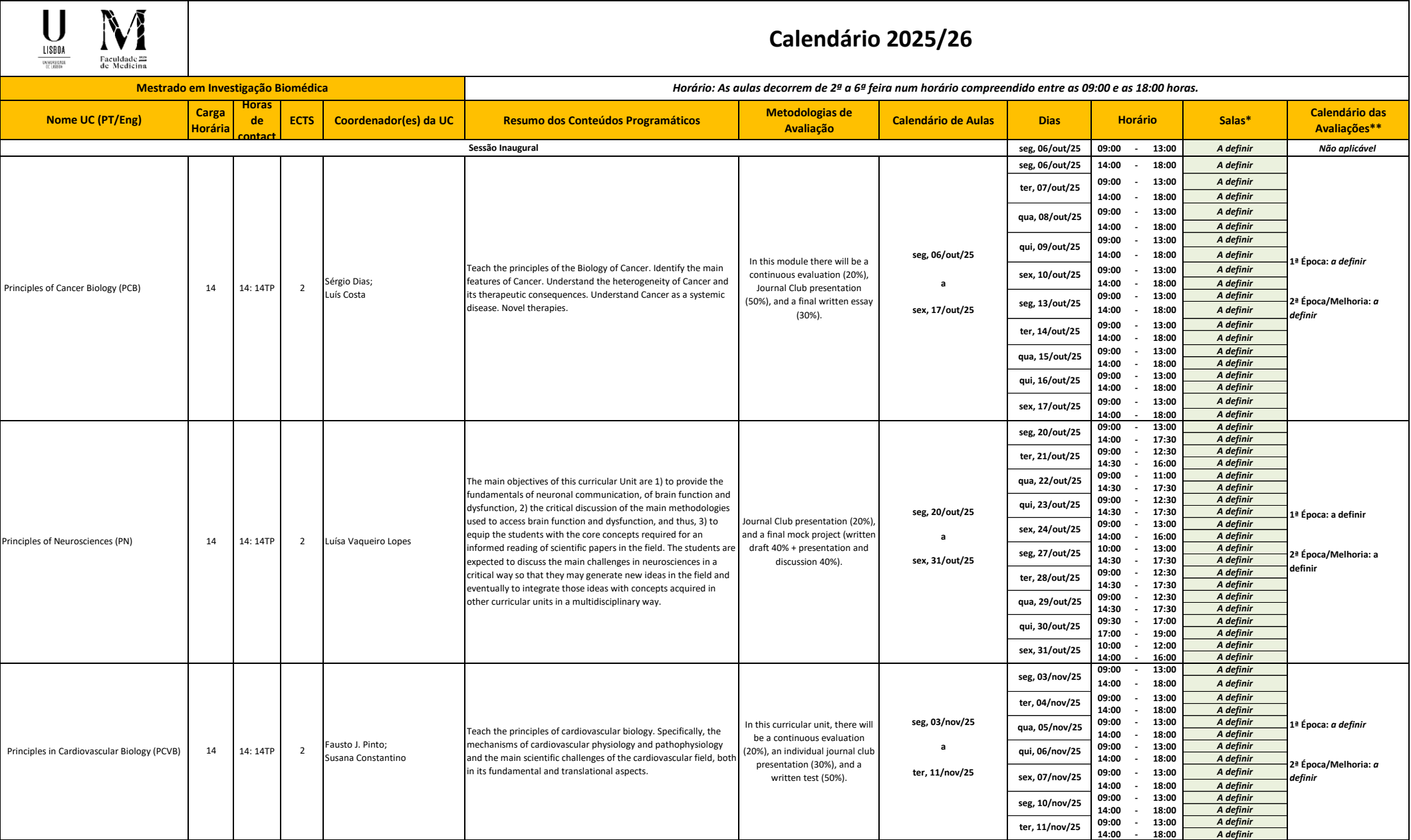




Nome UC (PT/Eng)	Carga Horária	Horas de contact	ECTS	Coordenador(es) da UC	Resumo dos Conteúdos Programáticos	Metodologias de Avaliação	Calendário de Aulas	Dias	Horário	Salas*	Calendário das Avaliações**
								qui, 29/jan/26	09:30 - 12:30	A definir	
								sex, 30/jan/26	12:30 - 18:30	A definir	
									09:30 - 13:00	A definir	
									14:00 - 19:00	A definir	
								qua, 04/fev/26	09:00 - 13:00	A definir (sala c/ computadores)	
									14:00 - 17:00	A definir (sala c/ computadores)	
								qui, 05/fev/26	09:00 - 13:00	A definir (sala c/ computadores)	
									14:00 - 17:00	A definir (sala c/ computadores)	
								ter, 10/fev/26	09:00 - 13:00	A definir (sala c/ computadores)	
									14:00 - 17:00	A definir (sala c/ computadores)	
								qua, 11/fev/26	09:00 - 13:00	A definir (sala c/ computadores)	
									14:00 - 17:00	A definir (sala c/ computadores)	
Laboratory Internship II	36	36: 36PL	6	Zita Carvalho-Santos; Vanessa Morais	Prepare future researchers with a conceptual background on the principles underlying the application of the scientific method. This will be achieved by undertaking a 1-month research project in one of the laboratories of IMM/FMUL. During this period, the Masters student will shadow a post-doctoral research so that the student can engage in an ongoing project. The student will have the opportunity to plan and perform experiments, analyze and discuss results.	In each Lab Rotation module there will be a continuous evaluation (interest and engagement 40%), a final written report (20%) and an oral presentation (40%).	qui, 12/fev/26 a sex, 06/mar/26	Lab Rotation II			1ª Época: a definir 2ª Época/Melhoria: a definir
Laboratory Internship III	36	36: 36PL	6	Maria Leonor Tavares Saúde; Joana Neves	Prepare future researchers with a conceptual background on the principles underlying the application of the scientific method. This will be achieved by undertaking a 1-month research project in one of the laboratories of IMM/FMUL. During this period, the Masters student will shadow a post-doctoral research so that the student can engage in an ongoing project. The student will have the opportunity to plan and perform experiments, analyze and discuss results.	In each Lab Rotation module there will be a continuous evaluation (interest and engagement 40%), a final written report (20%) and an oral presentation (40%).	seg, 09/mar/26 a sex, 27/mar/26	Lab Rotation III			1ª Época: a definir 2ª Época/Melhoria: a definir
Animal models in Biomedical Research (AMBR)	65	65: 10T; 55PL	8	Maria Leonor Tavares Saúde	Theoretical and practical training for the use and manipulation of animal models, specifically rodents and fish, in biomedical research. Theoretical and practical training to obtain accreditation as competent person for the practice of animal experimentation.	The theoretical evaluation is done on-line and counts 70% of the final grade. The theoretical-practical evaluation is presential and counts 30% of the final grade. The opportunity to improve the grades will be given to the students upon request in a date to be defined. This second opportunity will be a multiple-choice presential exam that will include both theoretical and practical questions and will count 100% of the final grade.	qua, 01/abr/26 a sex, 17/abr/26	Congento Online LAS Course			1ª Época: a definir 2ª Época/Melhoria: a definir
							seg, 20/abr/26 a qui, 30/abr/26	seg, 20/abr/26	09:00 - 13:00	A definir	
									14:00 - 18:00	A definir	
								ter, 21/abr/26	09:00 - 13:00	A definir	
									14:00 - 18:00	A definir	
								qua, 22/abr/26	09:00 - 13:00	A definir	
									14:00 - 18:00	A definir	
								qui, 23/abr/26	09:00 - 13:00	A definir	
									14:00 - 18:00	A definir	
								sex, 24/abr/26	09:00 - 13:00	A definir	
									14:00 - 18:00	A definir	
								seg, 27/abr/26	09:00 - 13:00	A definir	
									14:00 - 18:00	A definir	
								ter, 28/abr/26	09:00 - 13:00	A definir	
									14:00 - 18:00	A definir	
								qua, 29/abr/26	09:00 - 13:00	A definir	
									14:00 - 18:00	A definir	
								qui, 30/abr/26	09:00 - 13:00	A definir	
									14:00 - 18:00	A definir	

Nome UC (PT/Eng)	Carga Horária	Horas de contact	ECTS	Coordenador(es) da UC	Resumo dos Conteúdos Programáticos	Metodologias de Avaliação	Calendário de Aulas	Dias	Horário	Salas*	Calendário das Avaliações**							
Advanced Techniques in Biomedical Research I (ATBRI)	84	84: 84PL	9	Nuno Santos; José Rino; Mariana Fernandes	Prepare future researchers with a conceptual background on the principles underlying the application of the scientific method. This will be achieved through tutorial and modular training in advanced optical microscopies, atomic force microscopy and flow cytometry methodologies in place at FML and IMM, including their applicability on an array of biomedical problems in highly competitive research settings.	We aim at a tutorial and student-centered teaching approach. In this module, there will be a journal club evaluation (60%) and an exam (40%).	seg, 04/mai/26 a sex, 15/mai/26	seg, 04/mai/26	09:00 - 13:00 14:00 - 18:00	A definir A definir	1ª Época: a definir 2ª Época/Melhoria: a definir							
								ter, 05/mai/26	09:00 - 13:00 14:00 - 18:00	A definir A definir								
								qua, 06/mai/26	09:00 - 13:00 14:00 - 18:00	A definir A definir								
								qui, 07/mai/26	09:00 - 13:00 14:00 - 18:00	A definir A definir								
								sex, 08/mai/26	09:00 - 13:00 14:00 - 18:00	A definir A definir								
								seg, 11/mai/26	09:00 - 13:00 14:00 - 18:00	A definir A definir								
								ter, 12/mai/26	09:00 - 13:00 14:00 - 18:00	A definir A definir								
								qua, 13/mai/26	09:00 - 13:00 14:00 - 18:00	A definir A definir								
								qui, 14/mai/26	09:00 - 13:00 14:00 - 18:00	A definir A definir								
								sex, 15/mai/26	09:00 - 13:00 14:00 - 18:00	A definir A definir								
								seg, 18/mai/26 a sex, 29/mai/26	Pratical									
								Advanced Techniques in Biomedical Research II (ATBRII)	84	84: 84PL		9	Claus Azzalin; Sérgio de Almeida	Prepare future researchers with a conceptual background on the principles underlying the application of the scientific method. This will be achieved through tutorial and modular training in advanced technologies and methodologies and their relevance to an array of biomedical problems in highly competitive research settings.	We aim for a tutorial and student-centered teaching approach. Evaluation: preparation of classes, participation and interaction with professors (15%); Oral presentation of the project (35%); Written exam (50%).	seg, 01/jun/26 a sex, 19/jun/26	seg, 01/jun/26	09:00 - 13:00 14:00 - 18:00
							ter, 02/jun/26				09:00 - 13:00 14:00 - 18:00						A definir A definir	
							qua, 03/jun/26				09:00 - 13:00 14:00 - 18:00						A definir A definir	
sex, 05/jun/26	09:00 - 13:00 14:00 - 18:00	A definir A definir																
seg, 08/jun/26	09:00 - 13:00 14:00 - 18:00	A definir A definir																
ter, 09/jun/26	09:00 - 13:00 14:00 - 18:00	A definir A definir																
qui, 11/jun/26	09:00 - 13:00 14:00 - 18:00	A definir A definir																
sex, 12/jun/26	09:00 - 13:00 14:00 - 18:00	A definir A definir																
seg, 15/jun/26	09:00 - 13:00 14:00 - 18:00	A definir A definir																
ter, 16/jun/26	09:00 - 13:00 14:00 - 18:00	A definir A definir																
qua, 17/jun/26	09:00 - 13:00 14:00 - 18:00	A definir A definir																
qui, 18/jun/26	09:00 - 13:00 14:00 - 18:00	A definir A definir																
sex, 19/jun/26	09:00 - 13:00 14:00 - 18:00	A definir A definir																
seg, 22/jun/26 a sex. 26/iun/26	Pratical																	

** For the 2nd semester, room information will only be made available by the Spaces Management from January 2026 .*

The Course's Scientific Committee reserves the right to change the schedules indicated herein. In this case, APG services will inform you in a timely manner.