

		Sep-Oct-Nov	Nov-Dec	Jan	Exams	Feb-Mar	Apr	May	Exams	Exams
	<b>Time†</b>	21/9 - 13/11	16/11 - 18/12	11/1 - 28/1	25/1 - 28/1	1/2 - 19/3	30/3 - 23/4	26/4 - 28/5	31/5 - 8/6	28/6 - 7/7
<b>Monday</b>	10:00-13:00								AIPA / BMIA	BM /
	15:30-18:30	FIPA	IPMV	IPMV	IPMV	AIPA	AIPA	AIPA	AMLCV	AIPA
<b>Tuesday</b>	10:00-13:00					TDMR			TDMR / BM	BMIA / TDMR /
	15:30-18:30	IDM	IDM	IDM		AMLCV	AMLCV	AMLCV	/ HAR	AMLCV
<b>Wednesday</b>	10:00-13:00	IPBMA	IPBMA	IPBMA	IPBMA	BMIA				FIPA / IPBMA
	15:30-18:30				FIPA	VR	VR	VR	VR	RTMV / VR
<b>Thursday</b>	10:00-13:00				IDM		HAR	HAR		/ HAR
	15:30-18:30	FMLCV	FMLCV	FMLCV	FMLCV		BMIA	BMIA		FMLCV
<b>Friday</b>	10:00-13:00		IPMV* (27/11)			BM	PRV*	PRV	PRV / RTMV	PRV /
	15:30-18:30	FIPA	IPMV	IPMV		PRV				IPMV
	15:00-20:00						RMTV*			

† Spain time, -1 hours in Portugal

\* All the students together face-to-face at USC (M4.1) and UVigo (M4.2, M4.3)

Elective subjects

M1.1	FIPA	Fundamentals of image processing and analysis	M4.2	PRV	Photogrametrics and robot vision
M2.1	IDM	Image description and modeling	M5.2	BMIA	Biomedical image analysis
M3.1	FMLCV	Fundamentals of machine learning for computer vision	M1.3	TDMR	Three-dimensional modeling and recognition
M4.1	IPMV	Instrumentation and processing for machine vision	M2.3	HAR	Human action recognition
M5.1	IPBMA	Instrumentation and processing for biomedical applications	M5.3	BM	Biometrics
M1.2	AIPA	Advanced image processing and analysis	M4.3	RTMV	Real time machine vision
M2.2	VR	Visual recognition			
M3.2	AMLCV	Advanced machine learning for computer vision			