

Master's Degree in Deep Learning for Audio and Video Signal Processing

Máster Universitario en Aprendizaje Profundo para Inteligencia Artificial de Audio y Visual

FIRST SEMESTER I

SEMANA 1

WEEK-01, from 8th to 12nd of SEPTEMBER 2025

	Lunes	Martes	Miércoles	Jueves	Viernes
16-17	WELCOME DAY	FSP	DLFBT	FSP	DLFBT
17-18		FSP	DLFBT	FSP	DLFBT
18-19		DLFBT	FSP	DLFBT	DLFBT
19-20					

SEMANA 2

WEEK-02, from 15th to 19st of SEPTEMBER 2025

	Lunes	Martes	Miércoles	Jueves	Viernes
16-17	DLFBT	RESPT	DLFBT	RESPT	DLFBT
17-18	DLFBT	RESPT	DLFBT	RESPT	DLFBT
18-19	FSP	DLFBT	RESPT	DLFBT	DLFBT
19-20					

SEMANA 3-6

WEEK-03 to WEEK-06, from 22nd of SEPTEMBER to 17th of OCTOBER 2025

	Lunes	Martes	Miércoles	Jueves	Viernes
16-17	DLFBT	RESPT	DLFBT	RESPT	DLFBT
17-18	DLFBT	RESPT	DLFBT	RESPT	DLFBT
18-19	RESPT	DLFBT	RESPT	DLFBT	DLFBT
19-20					

Asignaturas MU DL4AVSP (1er semestre):

Semestre	CÓDIGO	ID	Carácter	Denominación	ETCS	Carga descrita en Verifica
1	33421	FSP	COMP	Fundamentals of signal processing	1	6.0h/sem en 1.3 semanas
1	33412	DLFBT	OB	Deep Learning fundamentals and basic tools	8	9.3h/sem en 6 semanas
1	33413	RESPT	OB	Review of Established Signal Processing Techniques	4	6.0h/sem en 4.7 semanas

Master's Degree in Deep Learning for Audio and Video Signal Processing

Máster Universitario en Aprendizaje Profundo para Inteligencia Artificial de Audio y Visual

FIRST SEMESTER II

SEMANA 7-14

WEEK-07 to WEEK-14, from 20th of OCTOBER to 12nd of DECEMBER 2025

	Lunes	Martes	Miércoles	Jueves	Viernes
15-16	DLISP				
16-17	DLISP	DLISP	DLVSP	DLASP	DLASP
17-18	DLVSP	DLISP	DLVSP	DLASP	DLASP
18-19	DLVSP	DLISP	DLVSP	DLASP	
19-20					

SEMANA 15

WEEK-15, from 15th to 19th of DECEMBER 2025

	Lunes	Martes	Miércoles	Jueves	Viernes
15-16	DLISP				
16-17	DLISP		DLVSP		
17-18			DLVSP		
18-19					
19-20					

Asignaturas MU DL4AVSP (1er semestre):

Semestre	CÓDIGO	Acrónimo	Carácter	Denominación	ETCS	Carga descrita en Verifica
1	33414	DLASP	OB	Deep Learning for Audio Signal Processing	6	5h/sem en 8 semanas
1	33415	DLISP	OB	Deep Learning for Image Signal Processing	6	5h/sem en 8 semanas
1	33416	DLVSP	OB	Deep Learning for Video Signal Processing	6	5h/sem en 8 semanas

Master's Degree in Deep Learning for Audio and Video Signal Processing

Máster Universitario en Aprendizaje Profundo para Inteligencia Artificial de Audio y Visual

SECOND SEMESTER

SEMANA/WEEK NUMBER 1-14

	Monday	Tuesday	Wednesday	Thursday	Friday
16-17	BAI	DL WS (RMS)*	RMS	HPCDL	DL WS (RMS)*
17-18	BAI	DL WS (RMS)*	RMS	HPCDL	DL WS (RMS)*
18-19	BAI	DL WS (RMS)*	RMS	HPCDL	DL WS (RMS)*
19-20					

Courses MU DL4AVSP (2° semester):

Semester	CODE	ACRONYM	TYPE	FULL NAME	ETCS	FACE-TO-FACE HOURS (in VERIFICA)
2	33417	BAI	OB	Biometrics & Applied Intelligence	6	3h/sem en 14 semanas
2	33418	HPCDL	OB	High Performance Computing for Deep learning	6	3h/sem en 14 semanas
2	33419	RMS	OB	Research Methodologies and Seminars	6	3h/sem en 14 semanas
2	33420	TFM	OB	Master thesis	12	(no aplica)

*Reserved slot for workshops and other activities of the RMS course during february-march-april-may