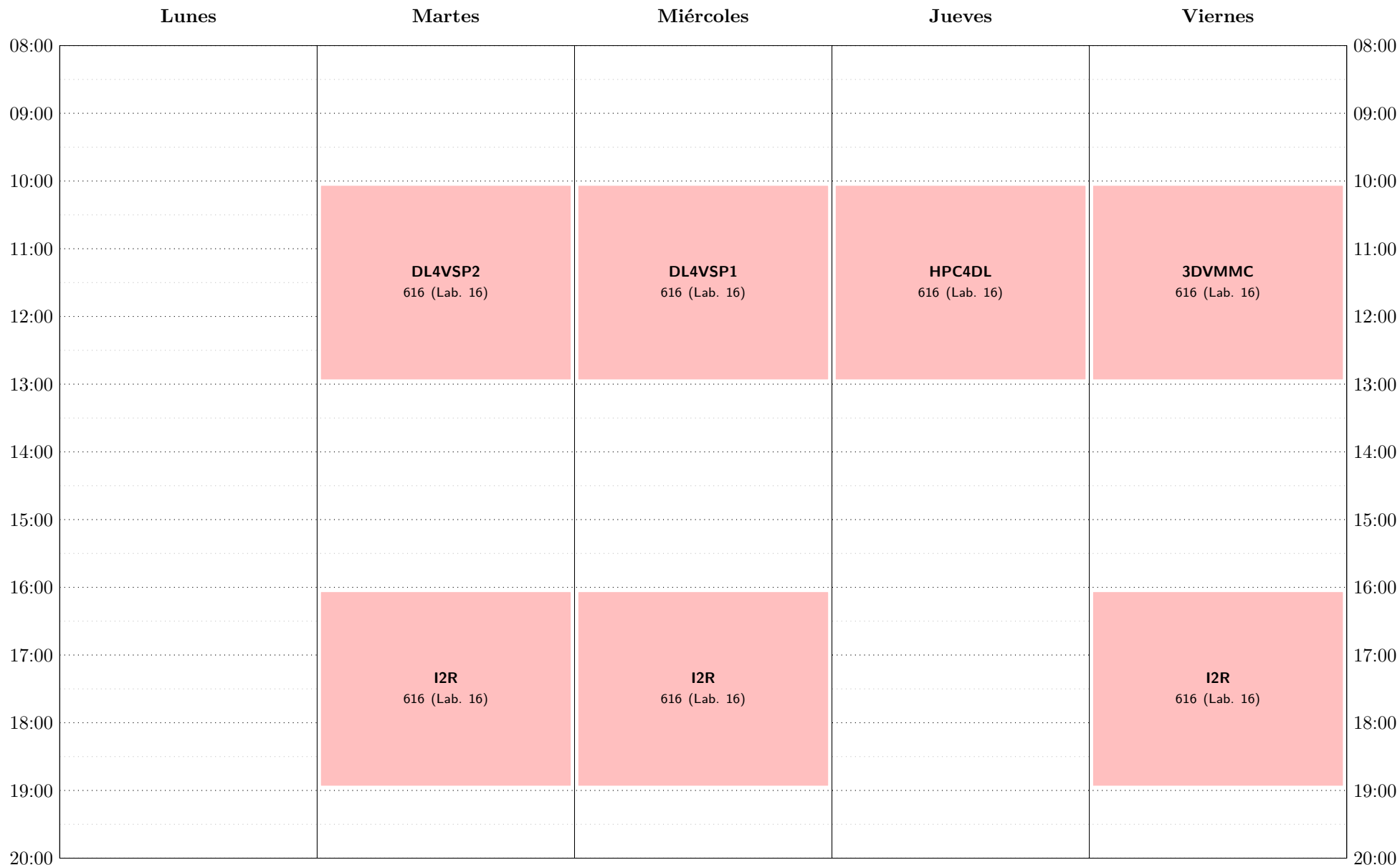


Máster Erasmus Mundus in Artificial Intelligence for Image Processing and Computer Vision

Curso 1, Semestre 2, Semana 2



3DVMMC	3D VISION FOR MULTIPLE OR MOVING CAMERAS
DL4VSP1	DEEP LEARNING FOR VISUAL SIGNAL PROCESSING I
DL4VSP2	DEEP LEARNING FOR VISUAL SIGNAL PROCESSING II
HPC4DL	HIGH PERFORMANCE COMPUTING FOR DEEP LEARNING
I2R	TUTORED RESEARCH DEVELOPMENT PROJECT I
	Tipo de asignatura: OB

Máster Erasmus Mundus in Artificial Intelligence for Image Processing and Computer Vision

Curso 1, Semestre 2, Semana 3-15

	Lunes	Martes	Miércoles	Jueves	Viernes	
08:00						08:00
09:00						09:00
10:00	<p>TRDP 616 (Lab. 16)</p>	<p>DL4VSP2 616 (Lab. 16)</p>	<p>DL4VSP1 616 (Lab. 16)</p>	<p>HPC4DL 616 (Lab. 16)</p>	<p>3DVMMC 616 (Lab. 16)</p>	10:00
11:00						11:00
12:00						12:00
13:00						13:00
14:00						14:00
15:00						15:00
16:00		<p>I2R 616 (Lab. 16)</p>	<p>I2R 616 (Lab. 16)</p>		<p>I2R 616 (Lab. 16)</p>	16:00
17:00	17:00					
18:00	18:00					
19:00						19:00
20:00						20:00

3DVMMC	3D VISION FOR MULTIPLE OR MOVING CAMERAS
DL4VSP1	DEEP LEARNING FOR VISUAL SIGNAL PROCESSING I
DL4VSP2	DEEP LEARNING FOR VISUAL SIGNAL PROCESSING II
HPC4DL	HIGH PERFORMANCE COMPUTING FOR DEEP LEARNING
I2R	TUTORED RESEARCH DEVELOPMENT PROJECT I
TRDP	INITIATION TO RESEARCH
	Tipo de asignatura: OB

Calendario

1º cuatrimestre

0 semana	31.ago
1 semana	7.sep
2 semana	14.sep
3 semana	21.sep
4 semana	28.sep
5 semana	5.oct
6 semana	12.oct
7 semana	19.oct
8 semana	26.oct
9 semana	2.nov
10 semana	9.nov
11 semana	16.nov
12 semana	23.nov
13 semana	30.nov
14 semana	7.dic
15 semana	14.dic

primera parte

segunda parte

2º cuatrimestre

1 semana	26.ene
2 semana	1.feb
3 semana	8.feb
4 semana	15.feb
5 semana	22.feb
6 semana	1.mar
7 semana	8.mar
8 semana	15.mar
9 semana	29.mar
10 semana	5.abr
11 semana	12.abr
12 semana	19.abr
13 semana	26.abr
14 semana	3.may
15 semana	10.may

primera parte

segunda parte