

Q1-1	Mon	Tue	Wed	Thu	Fri
16:00	DE	AIF.c	DE.x	NLU.s	
17:30	RP	ML1.x	NLU	AIF	
19:00	RP.x	ML1	NLU.c.o	AIF.s.o	
Q1-2	Mon	Tue	Wed	Thu	Fri
16:00		CV1	CV1.x	NLU.s	
17:30	RP	ML1.x	NLU	IR1	
19:00	RP.x	ML1	NLU.c.o	IR1.x	

	Mon		Tue		Wed		Thu		Fri	
Q2-1	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2
16:00	DL		EC		EC.r		DL.x		MAS	
17:30	AIPM		TXAI		MAS		ML2	KRU	MAS.r	
19:00	AIPM.x		TXAI.x		MAS.r		ML2.x	KRU.r		
Q2-2	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2
16:00	DL		IRTS		IRTS.r		DL.x			CV2
17:30	IR2	PM	IR2	LM	WIST	CV2	WIST			CV2.r
19:00	IR2.r	PM.r	IR2.r	LM.x	WIST.r	CV2.r	WIST.r			

R1 = room 1

R2 = room 2

COURSE.x

COURSE.c

COURSE.o

COURSE.s

COURSE.r

One local lab-group per each university

Local lab-group at A **C**oruña

Local lab-group at **O**urense

Local lab-group at **S**antiago

One or more lab-groups with some part of **R**emote teaching

Local lab groups receive all lectures in person, so students from other universities cannot attend

RP	Reasoning & Planning
ML1	Machine Learning I
NLU	Natural Language Understanding
AIF	AI Fundamentals
DE	Data Engineering
IR1	Intelligent Robotics I
CV1	Computer Vision 1

AIPM	AI Project Management
TXAI	Trustworthy & Explainable AI
DL	Deep Learning
MAS	Multi-agent Systems
KRU	Knowledge & Reasoning under Uncertainty
EC	Evolutionary Computation
ML2	Machine Learning II

LM	Language Modelling
WIST	Web Intelligence & Semantic Technologies
PM	Process Mining
CV2	Computer Vision II
IR2	Intelligent Robotics II
IRTS	Intelligent Real Time Systems