

| Q1-1 | Mon | Tue | Wed | Thu | Fri | Room 1 |
|-------|------|---------|-------|-------|-----|--------|
| 15:30 | DE | AIF.c.o | DE.x | | | |
| 17:00 | RP | ML1.x | NLU | AIF | | |
| 18:30 | RP.x | ML1 | NLU.x | AIF.s | | |
| Q1-2 | Mon | Tue | Wed | Thu | Fri | Room 1 |
| 15:30 | | CV1 | CV1.x | | | |
| 17:00 | RP | ML1.x | NLU | IR1 | | |
| 18:30 | RP.x | ML1 | NLU.x | IR1.x | | |

| | Mon | | Tue | | Wed | | Thu | | Fri | |
|-------|--------|------|--------|-------|--------|-------|--------|----|-------|-------|
| Q2-1 | R1 | R2 | R1 | R2 | R1 | R2 | R1 | R2 | R1 | R2 |
| 15:30 | DL | | EC.r | KRU.r | EC | KRU | DL.x | | MAS | |
| 17:00 | AIPM | | TXAI | | MAS | | ML2 | | MAS.r | |
| 18:30 | AIPM.x | | TXAI.x | | MAS.r | | ML2.x | | | |
| Q2-2 | R1 | R2 | R1 | R2 | R1 | R2 | R1 | R2 | R1 | R2 |
| 15:30 | DL | | IRTS.r | | IRTS.r | | DL.x | | | CV2 |
| 17:00 | IR2 | PM | IR2 | LM | WIST | CV2 | WIST | | | CV2.r |
| 18:30 | IR2.r | PM.r | IR2.r | LM.x | WIST.r | CV2.r | WIST.r | | | |

| Q3 | Mon | Tue | Wed | Thu | Fri | Room 2 |
|-------|-----|-----|-----|------|-----|--------|
| 17:00 | BDE | TM | COG | IOT | | |
| 18:30 | BDE | AIH | CYB | EEAI | | |

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 |
| 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 |

| | |
|------|--|
| BDE | AI in Big Data Environments |
| TM | Text Mining |
| AIH | AI in Health |
| CYB | Intelligent Cybersecurity |
| EEAI | Emerging and Entrepreneurial AI |
| IOT | Intelligent IoT |
| COG | Computational Aspects of Cognitive Systems |