

Curso 2021/22. Horarios

GETT. 3º Curso – Sistemas de Telecomunicación (2º cuadrimestre)

| XANEIRO / FEBREIRO – Semana 1 | | | | | |
|-------------------------------|------|------|------|-----|-----|
| | L 31 | Ma 1 | Me 2 | X 3 | V 4 |
| 9-10 | | | PCD | PCD | XER |
| 10-11 | | | | | |
| 11-12 | IOT | IOT | RSI | | |
| 12-13 | CMW | CMW | | | |
| 13-14 | | | | | |

| FEBREIRO – Semana 2 | | | | | |
|---------------------|---------|---------|------|---------|------|
| | L 7 | Ma 8 | Me 9 | X 10 | V 11 |
| 9-10 | rsi B01 | | | PCD | XER |
| 10-11 | | | | | |
| 11-12 | IOT | IOT | RSI | | |
| 12-13 | CMW | CMW | | pcd B01 | |
| 13-14 | | | | pcd B02 | |
| 14-15 | | | | | |
| 15-16 | | xer B02 | | xer C01 | |
| 16-17 | | | | xer C02 | |
| 17-18 | | | | xer C03 | |

| FEBREIRO – Semana 3 | | | | | |
|---------------------|---------|---------|-------|---------|------|
| | L 14 | Ma 15 | Me 16 | X 17 | V 18 |
| 9-10 | rsi B01 | | | PCD | XER |
| 10-11 | | IOT | | | |
| 11-12 | IOT | | RSI | | |
| 12-13 | | CMW | | pcd B01 | |
| 13-14 | | | | pcd B02 | |
| 14-15 | | | | | |
| 15-16 | cmw B01 | xer B02 | | xer B01 | |
| 16-17 | | | | cmw B02 | |
| 17-18 | | | | | |

| FEBREIRO – Semana 4 | | | | | |
|---------------------|---------|---------|----------|---------|---------|
| | L 21 | Ma 22 | Me 23 | X 24 | V 25 |
| 9-10 | rsi B01 | | pcd C03* | PCD | XER |
| 10-11 | | | pcd C04* | | |
| 11-12 | IOT | IOT | RSI | pcd C01 | rsi C01 |
| 12-13 | | CMW | | pcd B01 | rsi C02 |
| 13-14 | | | | pcd B02 | rsi C03 |
| 14-15 | | | | | |
| 15-16 | cmw B01 | xer C01 | | cmw B02 | |
| 16-17 | | xer C02 | | | |
| 17-18 | | xer C03 | | | |

* AS06

| FEBREIRO / MARZO – Semana 5 | | | | | |
|-----------------------------|----------|------|------|---------|-----|
| | L 28 | Ma 1 | Me 2 | X 3 | V 4 |
| 9-10 | ENTROIDO | | | PCD | XER |
| 10-11 | | | | | |
| 11-12 | | | RSI | pcd C02 | |
| 12-13 | | | | pcd B01 | |
| 13-14 | | | | pcd B02 | |
| 14-15 | | | | | |
| 15-16 | | | | | |
| 16-17 | | | | xer B01 | |
| 17-18 | | | | | |

| MARZO – Semana 6 | | | | | |
|------------------|---------|---------|----------|---------|---------|
| | L 7 | Ma 8 | Me 9 | X 10 | V 11 |
| 9-10 | rsi B01 | | pcd C03* | PCD | XER |
| 10-11 | | | pcd C04* | | |
| 11-12 | IOT | IOT | RSI | pcd C01 | rsi C01 |
| 12-13 | | CMW | | pcd B01 | rsi C02 |
| 13-14 | | | | pcd B02 | rsi C03 |
| 14-15 | | | | | |
| 15-16 | cmw B01 | xer C01 | | cmw B02 | |
| 16-17 | | xer C02 | | | |
| 17-18 | | xer C03 | | | |

* AS06

| MARZO – Semana 7 | | | | | | |
|------------------|----------|---------|---------|------|---------|--|
| | L 14 | Ma 15 | Me 16 | X 17 | V 18 | |
| 9-10 | ENTROIDO | | | PCD | XER | |
| 10-11 | | | | | | |
| 11-12 | | | IOT | RSI | pcd C02 | |
| 12-13 | | | CMW | | pcd B01 | |
| 13-14 | | | | | pcd B02 | |
| 14-15 | | | | | | |
| 15-16 | | cmw B01 | xer C01 | | cmw B02 | |
| 16-17 | | iot B02 | xer C02 | | | |
| 17-18 | | | xer C03 | | | |

| MARZO – Semana 8 | | | | | |
|------------------|---------|---------|---------|---------|---------|
| | L 21 | Ma 22 | Me 23 | X 24 | V 25 |
| 9-10 | rsi B01 | | iot B01 | PCD | XER |
| 10-11 | | | | | |
| 11-12 | iot C01 | IOT | RSI | pcd C01 | rsi C01 |
| 12-13 | iot C02 | CMW | | pcd B01 | rsi C02 |
| 13-14 | iot C03 | | | pcd B02 | rsi C03 |
| 14-15 | | | | | |
| 15-16 | cmw B01 | xer C01 | | pcd C03 | cmw B02 |
| 16-17 | iot B02 | xer C02 | | pcd C04 | cmw B02 |
| 17-18 | iot C04 | xer C03 | | | |

| MARZO / ABRIL – Semana 9 | | | | | | |
|--------------------------|---------|-------|---------|------|---------|---------|
| | L 28 | Ma 29 | Me 30 | X 31 | V 1 | |
| 9-10 | FESTIVO | | iot B01 | PCD | XER | |
| 10-11 | | | | | | |
| 11-12 | | | IOT | RSI | pcd C02 | rsi C01 |
| 12-13 | | | CMW | | pcd B01 | rsi C02 |
| 13-14 | | | | | pcd B02 | rsi C03 |
| 14-15 | | | | | | |
| 15-16 | | | | | xer B01 | |
| 16-17 | | | xer B02 | | | |
| 17-18 | | | | | | |

| ABRIL – Semana 10 | | | | | |
|-------------------|---------|---------|---------|---------|---------|
| | L 4 | Ma 5 | Me 6 | X 7 | V 8 |
| 9-10 | rsi B01 | | iot B01 | PCD | XER |
| 10-11 | | | | | |
| 11-12 | iot C02 | iot C01 | RSI | pcd C01 | iot C03 |
| 12-13 | | | | pcd B01 | |
| 13-14 | | CMW | | pcd B02 | |
| 14-15 | | | | | |
| 15-16 | cmw B01 | xer C01 | | cmw B02 | |
| 16-17 | iot B02 | xer C02 | | iot C04 | |
| 17-18 | | xer C03 | | | |

| ABRIL – Semana 11 | | | | | |
|-------------------|---------------------|------------------------|---------|------------------------|---------|
| | L 18 | Ma 19 | Me 20 | X 21 | V 22 |
| 9-10 | pcd C03* cmw C04 | | iot B01 | PCD | |
| 10-11 | pcd C04* cmw C04 | | | | |
| 11-12 | cmw C03 | cmw C02 | RSI | pcd C02 | rsi C01 |
| 12-13 | | | pcd B01 | rsi C02 | |
| 13-14 | | | pcd B02 | rsi C03 | |
| 14-15 | | | | | |
| 15-16 | cmw B01 iot B02 | xer B02 (BS04+B003) | | xer B01 (BS04+B003) | |
| 16-17 | | | cmw B02 | | |
| 17-18 | | | | | |

* AS06

| ABRIL – Semana 12 | | | | | |
|-------------------|---------|------------------------|---------|------------------------|---------|
| | L 25 | Ma 26 | Me 27 | X 28 | V 29 |
| 9-10 | rsi B01 | | iot B01 | | iot C02 |
| 10-11 | | iot C01 | | | |
| 11-12 | cmw C03 | cmw C02 | cmw C04 | pcd C01 | iot C03 |
| 12-13 | | | | pcd B01 | |
| 13-14 | | | | pcd B02 | |
| 14-15 | | | | | |
| 15-16 | cmw C01 | xer B02 (BS04+B003) | iot C04 | xer B01 (BS04+B003) | iot B02 |
| 16-17 | | | | | |
| 17-18 | | | | | |

| MAIO – Semana 13 | | | | | |
|------------------|---------|------------------------|---------|------------------------|---------|
| | L 2 | Ma 3 | Me 4 | X 5 | V 6 |
| 9-10 | cmw C04 | | iot B01 | pcd C02 | |
| 10-11 | | | | pcd C03 | XER |
| 11-12 | cmw C03 | cmw C02 | | pcd C04 | rsi C01 |
| 12-13 | | | pcd B01 | rsi C02 | |
| 13-14 | | | pcd B02 | rsi C03 | |
| 14-15 | | | | | |
| 15-16 | cmw C01 | xer B02 (BS04+B003) | | xer B01 (BS04+B003) | |
| 16-17 | | | iot B02 | | |
| 17-18 | | | | | |

| MAIO – Semana 14 | | | | | |
|------------------|----------|------------------------|---------|------------------------|---------|
| | L 9 | Ma 10 | Me 11 | X 12 | V 13 |
| 9-10 | pcd C03* | | iot B01 | | iot C03 |
| 10-11 | pcd C04* | iot C01 | | pcd C01 | |
| 11-12 | iot C02 | | cmw C02 | pcd B01** | pcd C02 |
| 12-13 | | pcd B02 | | | |
| 13-14 | | cmw C04 | | | |
| 14-15 | | | | | |
| 15-16 | cmw C01 | xer B02 (BS04+B003) | | xer B01 (BS04+B003) | |
| 16-17 | cmw C03 | iot C04 | | iot B02 | |
| 17-18 | | | | | |

* AS06

**AS07

| MAIO – Semana 15 | | | | | |
|------------------|------|---------|---------|---------|------|
| | L 16 | Ma 17 | Me 18 | X 19 | V 20 |
| 9-10 | | FESTIVO | | pcd C01 | |
| 10-11 | | | pcd C02 | | |
| 11-12 | | | pcd C03 | rsi C01 | |
| 12-13 | | | pcd C04 | rsi C02 | |
| 13-14 | | | | rsi C03 | |
| 14-15 | | | | | |
| 15-16 | | | | xer C01 | |
| 16-17 | | | | xer C02 | |
| 17-18 | | | | xer C03 | |

Materias / Courses

G301322 CMW: [Circuitos de microondas / Microwave circuits](#) (English friendly)

G301323 XER: [Xestión do espectro radioeléctrico / Radio Engineering](#) (English friendly)

G301324 PCD: [Principios de comunicacións dixitais / Digital communications](#) (English friendly)

G301325 IOT: [Infraestruturas ópticas de comunicacións / Optical communications systems](#)

G301326 RSI: [Redes e sistemas sen fíos / Wireless Networks](#)

Aulas / Lecture Room Laboratorios / Laboratories

CMW: T103 cmw B01-B02: T104 | AS04

PCD: T103 pcd B01-B02: T106

IOT: T103 iot B01-B02: BS01

RSI: T103 rsi B01: AS07

XER: T103 xer B01-B02: AS07+BS04

Seminarios / Seminars

cmw C01-C04: BS01

pcd C01-C04: T106

iot C01-C04: BS01

rsi C01-C03: **AS05**

xer C01-C03: BS04