



Horarios - Curso 2021/22

Bloque 1

| | lunes | martes | miércoles | jueves | viernes | |
|-------|-------|--------|-----------|--------|---------|--|
| 11:30 | | | | | SSC | |
| 12:00 | | | | | | |
| 12:30 | | | | | | |
| 13:00 | | | | | | |
| 13:30 | | | | | | |
| 14:00 | | | | | | |
| 14:30 | | | | | | |
| 15:00 | RAC | | SDE | RAC | ARA | |
| 15:30 | | | | | | |
| 16:00 | | | | | | |
| 16:30 | | | | | | |
| 17:00 | | | | | | |
| 17:30 | | | | | | |
| 18:00 | SDE | | ARA | SSC | | |
| 18:30 | | | | | | |
| 19:00 | | | | | | |
| 19:30 | | | | | | |
| 20:00 | | | | | | |
| 20:30 | | | | | | |

SSC SISTEMAS INFORMÁTICOS EN RED SEGUROS Y CONFIABLES

David de Andrés, Daniel Gil, y Luis J. Saiz

RAC REDES PARA APLICACIONES DE CONTROL

José Carlos Campelo

SDE SISTEMAS DISTRIBUIDOS Y EMPOTRADOS

Juan Luis Posadas y Houcine Hassan

ARA ARQUITECTURA DE REDES DE ALTAS PRESTACIONES

Antonio Robles y Federico Silla



Horarios - Curso 2021/22 Bloque 2

| | lunes | martes | miércoles | jueves | viernes |
|-------|-------|--------|-----------|--------|---------|
| 11:30 | | | | | REC |
| 12:00 | | | | | |
| 12:30 | | | | | |
| 13:00 | | | | | |
| 13:30 | | | | | |
| 14:00 | | | | | |
| 14:30 | | | | | |
| 15:00 | ARF | SRM | ATP | ATP | RIS |
| 15:30 | | | | | |
| 16:00 | | | | | |
| 16:30 | | | | | |
| 17:00 | | | | | |
| 17:30 | | | | | |
| 18:00 | RIS | REC | SRM | ARF | |
| 18:30 | | | | | |
| 19:00 | | | | | |
| 19:30 | | | | | |
| 20:00 | | | | | |
| 20:30 | | | | | |

SRM SISTEMAS BASADOS EN REDES MÓVILES

Pietro Manzoni, Juan Carlos Cano y Carlos Calafate

ARF ADAPTABILIDAD Y RECONFIGURACIÓN EN SOLUCIONES TOLERANTES A FALLOS

David de Andrés, Juan Carlos Ruiz y Luis José Saiz

ATP PROCESADORES MULTINÚCLEO MODERNOS: UN ENFOQUE PRÁCT. SOBRE ARQ. Y PRESTACIONES

Julio Sahuquillo y Salvador Petit

RIS REDES INALÁMBRICAS DE SENSORES Y ACTUADORES

Juan José Serrano y Juan V. Capella

REC ARQUITECTURAS HETEROGÉNEAS PARA CÁLCULO MASIVO

José Flich



Horarios - Curso 2021/22

Bloque 3

| | lunes | martes | miércoles | jueves | viernes |
|-------|-------|--------|-----------|--------|---------|
| 11:30 | | | | | |
| 12:00 | | | | | |
| 12:30 | | | | | |
| 13:00 | | | | | |
| 13:30 | | | | | |
| 14:00 | | | | | |
| 14:30 | | | | | |
| 15:00 | CAC | | CAC | | |
| 15:30 | | | | | |
| 16:00 | | | | | |
| 16:30 | | | | | |
| 17:00 | | | | | |
| 17:30 | | | | | |
| 18:00 | | | | | |
| 18:30 | | | | | |
| 19:00 | | | | | |
| 19:30 | | | | | |
| 20:00 | | | | | |
| 20:30 | | | | | |

CAC CONFIGURACIÓN, ADMINISTRACIÓN Y UTILIZACIÓN DE CLUSTERS DE COMPUTADORES

Pedro López y Elvira Baydal