

■ CALENDARIO DE EXÁMENES

| Convocatoria | Fecha | Día | Asignaturas |
|----------------|--------------|------------|---------------------|
| 1ª Ordinaria | Vie 8 Ene | V | DLFBT (16:00-20:00) |
| | Lun 11 Ene | L | DLIVP (16:00-20:00) |
| | Mié 13 Ene | X | DLVMP (16:00-20:00) |
| | Vie 15 Ene | V | DLASP (16:00-20:00) |
| | Lun 18 Ene | L | FSP (16:00-20:00) |
| | Mié 20 Ene | X | RESPT (16:00-20:00) |
| | 2ª Ordinaria | Lun 17 May | L |
| Jue 20 May | | J | HPCDL (16:00-20:00) |
| Mié 26 May | | X | RMS (16:00-20:00) |
| Extraordinaria | Lun 7 Jun | L | DLFBT (16:00-20:00) |
| | Mié 9 Jun | X | DLIVP (16:00-20:00) |
| | Vie 11 Jun | V | FSP (16:00-20:00) |
| | Lun 14 Jun | L | DLASP (16:00-20:00) |
| | Jue 17 Jun | J | DLVMP (16:00-20:00) |
| | Vie 18 Jun | V | RESPT (16:00-20:00) |
| | Lun 21 Jun | L | RMS (16:00-20:00) |
| | Mié 23 Jun | X | BAI (16:00-20:00) |
| | Vie 25 Jun | V | HPCDL (16:00-20:00) |

■ RELACIÓN DE ASIGNATURAS

FSP Fundamentals of Signal Processing

DLFBT Deep Learning Fundamentals and Basic Tools

RESPT Review of Established Signal Processing Techniques

DLVMP Deep Learning for Visual and Multimodal Processing

DLIVP Deep Learning for Image and Video Processing

DLASP Deep Learning for Audio Signal Processing

BAI Biometrics & Applied Intelligence

RMS Research Methodologies and Seminars

HPCDL High Performance Computing for Deep Learning

| | | |
|----------------------|---------------------------|------------------------|
| 1ª Ordinaria (Enero) | 2ª Ordinaria (Mayo/Junio) | Extraordinaria (Junio) |
|----------------------|---------------------------|------------------------|