

CALENDARIO ACADÉMICO DEL MÁSTER EN SIMULACIÓN MOLECULAR (CURSO 2019-2020)

| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | | | |
|-----------|-------|---|---|---|------|------|------|------|---|---|----|----|------|------|------|------|----|----|------|------|------|------|----|----|----|----|------|------|------|------|------|----|--|--|--|
| NOVIEMBRE | 16:00 | | | | PGA | JMMD | PGA | JMMD | | | | | PGA | IMVB | PGA | EDMA | | | PGA | EDMA | JMRE | EDMA | | | | | JMRE | EDMA | JMRE | EDMA | IMVB | | | | |
| | 17:00 | | | | PGA | JMMD | PGA | JMMD | | | | | PGA | EDMA | PGA | EDMA | | | PGA | EDMA | JMRE | EDMA | | | | | JMRE | EDMA | JMRE | EDMA | EDMA | | | | |
| | 18:00 | | | | JMMD | PGA | JMMD | PGA | | | | | JMMD | PGA | IMVB | PGA | | | IMVB | PGA | IMVB | JMRE | | | | | IMVB | JMRE | IMVB | JMRE | JMRE | | | | |
| | 19:00 | | | | JMMD | PGA | JMMD | PGA | | | | | JMMD | PGA | IMVB | PGA | | | IMVB | PGA | IMVB | JMRE | | | | | IMVB | JMRE | IMVB | JMRE | JMRE | | | | |
| DICIEMBRE | 16:00 | | | | JMRE | EDMA | JMRE | EDMA | | | | | EDMA | JMRE | EDMA | JMRE | | | | | | | | | | | | | | | | | | | |
| | 17:00 | | | | JMRE | EDMA | JMRE | EDMA | | | | | JMRE | EDMA | JMRE | EDMA | | | | | | | | | | | | | | | | | | | |
| | 18:00 | | | | IMVB | JMRE | IMVB | JMRE | | | | | JMRE | IMVB | JMRE | IMVB | | | | | | | | | | | | | | | | | | | |
| | 19:00 | | | | IMVB | JMRE | IMVB | JMRE | | | | | JMRE | IMVB | JMRE | IMVB | | | | | | | | | | | | | | | | | | | |
| ENERO | 16:00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 17:00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 18:00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 19:00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| FEBRERO | 16:00 | | | | JLM | ELG | JLM | CBQ | | | | | JLM | CBQ | JLM | CBQ | | | | | | | | | | | | | | | | | | | |
| | 17:00 | | | | JLM | CBQ | JLM | CBQ | | | | | JLM | CBQ | JLM | CBQ | | | | | | | | | | | | | | | | | | | |
| | 18:00 | | | | ELG | JLM | ELG | JLM | | | | | CBQ | JLM | CBQ | JLM | | | | | | | | | | | | | | | | | | | |
| | 19:00 | | | | CBQ | JLM | ELG | JLM | | | | | CBQ | JLM | CBQ | JLM | | | | | | | | | | | | | | | | | | | |
| MARZO | 16:00 | | | | CV | FJB | FJB | | | | | | DGS | FJB | DGS | FJB | | | | | | | | | | | | | | | | | | | |
| | 17:00 | | | | CV | FJB | FJB | | | | | | DGS | FJB | DGS | FJB | | | | | | | | | | | | | | | | | | | |
| | 18:00 | | | | FJB | DGS | DGS | | | | | | FJB | DGS | FJB | DGS | | | | | | | | | | | | | | | | | | | |
| | 19:00 | | | | FJB | DGS | DGS | | | | | | FJB | DGS | FJB | DGS | | | | | | | | | | | | | | | | | | | |
| ABRIL | 16:00 | | | | MMP | JMGA | MMP | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 17:00 | | | | MMP | JMGA | MMP | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 18:00 | | | | JMGA | MMP | JMGA | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 19:00 | | | | JMGA | MMP | JMGA | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| MAYO | 16:00 | | | | JAR | JAR | LGM | LGM | | | | | LGM | LGM | LGM | LGM | | | | | | | | | | | | | | | | | | | |
| | 17:00 | | | | JAR | JAR | LGM | LGM | | | | | LGM | LGM | LGM | LGM | | | | | | | | | | | | | | | | | | | |
| | 18:00 | | | | EGN | EGN | EGN | EGN | | | | | EGN | EGN | EGN | EGN | | | | | | | | | | | | | | | | | | | |
| | 19:00 | | | | EGN | EGN | EGN | EGN | | | | | EGN | EGN | EGN | EGN | | | | | | | | | | | | | | | | | | | |
| JUNIO | 16:00 | | | | ACM | AMM | ACM | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 17:00 | | | | ACM | AMM | ACM | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 18:00 | | | | AMM | ACM | AMM | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 19:00 | | | | AMM | ACM | AMM | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

- BT: Bases físicas y químicas de la Termodinámica**
- JMMD: José Manuel Míguez Díaz (3 ECTS, UHU) (RESPONSABLE)
- JLM: Julio Largo Maeso (2 ECTS, UNIA)
- BME: Bases físicas y químicas de la Mecánica Estadística**
- JMRE: José Manuel Romero Enrique (3 ECTS, UNIA) (RESPONSABLE)
- FJB: Paula Gómez Álvarez (2 ECTS, UHU)
- SO: Sistemas Operativos**
- ELG: Enrique Lomba García (2 ECTS, UNIA) (RESPONSABLE)
- JMMD: José Manuel Míguez Díaz (1 ECTS, UHU)
- IMVB: Ignacio Moreno-Ventas Bravo (2 ECTS, UHU)
- NUM: Métodos numéricos**
- CBQ: Cecilia Bores Quijano (2 ECTS, UNIA) (RESPONSABLE)
- EDMA: Enrique de Miguel Agustino (3 ECTS, UHU)
- SIMU: Métodos básicos de simulación molecular**
- MMP: Manuel Martínez Piñeiro (2 ECTS, UNIA) (RESPONSABLE)
- FJB: Felipe Jiménez Blas (3 ECTS, UHU)
- MC: Monte Carlo avanzado**
- EGN: Eva González Noya (2 ECTS, UNIA) (RESPONSABLE)
- ACM: Alejandro Cuetos Menéndez (1,5 ECTS, UNIA)
- GZ: Guillermo Zarragoicochea (1,5 ECTS, UNIA)
- MD: Dinámica Molecular avanzada**
- LGM: Luis González MacDowell (1,5 ECTS, UNIA) (RESPONSABLE)
- JAR: José Alejandro Ramírez (2 ECTS, UNIA)
- AMM: Andrés Mejía Matallana (1,5 ECTS, UNIA)
- PAQ: Paquetes de simulación**
- CV: Chantal Valeriani (2 ECTS, UNIA) (RESPONSABLE)
- DGS: Diego González Salgado (1,5 ECTS, UNIA)
- JMGA: José Matías Garrido Acuña (1,5 ECTS, UNIA)

TODAS LAS ASIGNATURAS SON OBLIGATORIAS
ASIGNATURAS DE 5 ECTS (50 HORAS)