

| CALENDARIO ACADÉMICO DEL MÁSTER EN SIMULACIÓN MOLECULAR (CURSO 2024-2025) - VERSIÓN V1.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|-------|---|---------|-----|-----|-----|-----|-----|-----|--------|-----|-----|-----|-----|-----|-----|-----|----|-----|-----|-----|-----|-----|----|---------|---------|-----|-----|-----|-----|----|----|--|--|
| | | 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 | | | | BME | BME | BME | BME | BME | SABADO | | | BME | BME | BME | BME | BME | | BME | SO | BME | SO | BME | | | SO | BME | SO | BME | SO | | | | |
| | 17:00 | | | | BME | BME | BME | BME | BME | SABADO | | | BME | BME | BME | BME | BME | | BME | SO | BME | SO | BME | | | SO | BME | SO | BME | SO | | | | |
| | 18:00 | | | | SO | SO | SO | SO | SO | SABADO | | | SO | SO | SO | SO | SO | | SO | BME | SO | BME | SO | | | BME | SO | BME | SO | BME | SO | | | |
| | 19:00 | | | | SO | SO | SO | SO | SO | SABADO | | | SO | SO | SO | SO | SO | | SO | BME | SO | BME | SO | | | BME | SO | BME | SO | BME | SO | | | |
| DICIEMBRE | 16:00 | | SO | BME | SO | BME | | | | | SO | | | | | | | | BME | SO | BME | SO | | | NAVIDAD | | | | | | | | | |
| | 17:00 | | SO | BME | SO | BME | | | | | SO | | | | | | | | | BME | SO | BME | SO | | | NAVIDAD | | | | | | | | |
| | 18:00 | | BME | SO | BME | SO | | | | | BME | | | | | | | | | NUM | BT | NUM | BT | | | NAVIDAD | | | | | | | | |
| | 19:00 | | BME | SO | BME | SO | | | | | BME | | | | | | | | | NUM | BT | NUM | BT | | | NAVIDAD | | | | | | | | |
| ENERO | 16:00 | | NAVIDAD | | | | | | NUM | BT | NUM | BT | | | | | | | | NUM | BT | NUM | BT | | | | | | | | | | | |
| | 17:00 | | NAVIDAD | | | | | | NUM | BT | NUM | BT | | | | | | | | NUM | BT | NUM | BT | | | | | | | | | | | |
| | 18:00 | | NAVIDAD | | | | | | BT | NUM | BT | NUM | | | | | | | | BT | NUM | BT | NUM | | | | | | | | | | | |
| | 19:00 | | NAVIDAD | | | | | | BT | NUM | BT | NUM | | | | | | | | BT | NUM | BT | NUM | | | | | | | | | | | |
| FEBRERO | 16:00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 17:00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 18:00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 19:00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| MARZO | 16:00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 17:00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 18:00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 19:00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ABRIL | 16:00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 17:00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 18:00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 19:00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| |
|--|
| BT: Bases físicas y químicas de la Termodinámica |
| BME: Bases físicas y químicas de la Mecánica Estadística |
| SO: Sistemas Operativos |
| NUM: Métodos numéricos |
| SIMU: Métodos básicos de simulación molecular |
| MC: Monte Carlo avanzado |
| MD: Dinámica Molecular avanzada |
| PAQ: Paquetes de simulación |
| ASIGNATURAS TODAS OBLIGATORIAS (5 ECTS = 50 horas) |