

## Deadlines for homework and exam

### ***Mathematical foundations of quantum mechanics (FMMC)***

Deadline for Homework (the whole subject): 3 MARCH

Exam of the second part (Juan C. Paniagua): 24 MARCH

### ***Computational techniques and numerical calculation (TC)***

Deadline for Homework - First part (FORTRAN): 9 DECEMBER

Deadline for Homework - Second part (Numerical Calculations): 3 MARCH

### ***Theoretical quantum mechanics I (MQT I)***

Deadline for Homework - Manuel Yáñez: 3 MARCH

Deadline for Homework - Victor Rayón: 31 MARCH

### ***Theoretical quantum mechanics II (MQT II)***

Deadline for Homework: 5 MAY

Exam: 12 MAY

### ***Statistical mechanics and applications in simulations (MEAS)***

Deadline for Homework - Manuel Aguilar: 3 MARCH

Deadline for Homework - Applications in simulations: 31 MARCH

### ***Symmetry in atoms, molecules and solids (SAMS)***

Deadline for Homework - Pablo García: 31 MARCH

Deadline for Homework - Pere Alemany: 5 MAY

## ***Electives Courses***

### ***Dynamic of the chemical reactions (DRQ)***

Deadline for Homework: 11 MAY

### ***Excited states (EE)***

Deadline for Homework: 11 MAY

Test at the end of the ZCAM week

### ***Deepening of theoretical chemistry methods (PMQT)***

Deadline for Homework: 11 MAY

### ***Solids (S)***

Deadline for Homework: 19 MAY

Test at the end of the ZCAM week

### ***Computational Biochemistry (BC)***

Deadline for Homework: 11 MAY

Test at the end of the ZCAM week

### ***Linux and Linux management (LIN)***

Deadline for Homework: 2 DECEMBER

### ***Laboratory of applied theoretical chemistry (LQTA)***

Deadline for Homework: 9 DECEMBER