
MASTER IN THEORETICAL CHEMISTRY AND COMPUTATIONAL MODELING

Deadlines for homework and exam

The following deadlines are tentative. The final dates will be given by the professor of the subject.

Mathematical foundations of quantum mechanics (FMMC)

Deadline for Homework (the whole subject): 9 MARCH

Exam of the second part (Juan C. Paniagua): 27 APRIL

Theoretical chemistry methods I (MQT I)

Deadline for Homework - Manuel Yáñez: 9 MARCH

Deadline for Homework - Víctor Rayón: 6 APRIL

Theoretical chemistry methods II (MQT II)

Deadline for Homework: 4 MAY

Exam: 25 MAY

Symmetry in atoms, molecules and solids (SAMS)

Deadline for Homework - Pere Alemany: 6 APRIL

Deadline for Homework - Pablo García: 4 MAY

Computational techniques and numerical calculations (TC)

Deadline for Homework - First part (FORTRAN): 15 DECEMBER

Deadline for Homework - Second part (Numerical Calculations): 9 MARCH

Statistical mechanics and applications on simulations (MEAS)

Deadline for Homework - UNEX: 9 MARCH

Deadline for Homework - Applications in simulations: 6 APRIL

Electives Courses***Dynamics of the chemical reactions (DRQ)***

Deadline for Homework: 24 MAY

Excited states (EE)

Deadline for Homework: 24 MAY

Test at the end of the ZCAM week

Solids (S)

Deadline for Homework: 24 MAY

Test at the end of the ZCAM week

Deepening of methods of theoretical chemistry (PMQT)

Deadline for Homework: 4 MAY

Computational biochemistry (BC)

Deadline for Homework: 23 MAY

Test at the end of the ZCAM week

Applied theoretical chemistry laboratory (LQTA)

Deadline for Homework (UAM): 5 DECEMBER

Linux and Linux system managing (LIN)

Deadline for Homework: 1 DECEMBER