
MASTER IN THEORETICAL CHEMISTRY AND COMPUTATIONAL MODELING

Deadlines for homework and exam

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

1st Period: Before 31st December

Linux and Linux system managing (LIN)

Deadline for Homework:

Computational techniques and numerical calculations (TC)

Deadline for Homework – M0 Course part:

Applied theoretical chemistry laboratory (LQTA)

Deadline for Homework (UAM):

Mathematical foundations of quantum mechanics (FMMC)

Deadline for Homework:

Statistical mechanics and applications on simulations (MEAS)

Deadline for Homework:

Symmetry in atoms, molecules and solids (SAMS)

Deadline for Homework – First part:

Theoretical chemistry methods I (MQT I)

Deadline for Homework - First part:

2nd Period: Before 1st March

Mathematical foundations of quantum mechanics (FMMC)

Deadline for Homework:

Theoretical chemistry methods I (MQT I)

Deadline for Homework - Second part:

Computational techniques and numerical calculations (TC)

Deadline for Homework - Second part:

Statistical mechanics and applications on simulations (MEAS)

Deadline for Homework:

Deepening of methods of theoretical chemistry (PMQT)

Deadline for Homework:

Symmetry in atoms, molecules and solids (SAMS)

Deadline for Homework – Second part:

Theoretical chemistry methods II (MQT II)

Deadline for Homework:

3rd Period: Before 31st May

Dynamics of the chemical reactions (DRQ)

Deadline for Homework:

Exam at the end of the ZCAM week

Lasers (LA)

Deadline for Homework:

Exam at the end of the ZCAM week

Excited states (EE)

Deadline for Homework:

Test at the end of the ZCAM week

Computational biochemistry (BC)

Deadline for Homework:

Test at the end of the ZCAM week

Solids (S)

Deadline for Homework:

Test at the end of the ZCAM week