



# Master in Theoretical Chemistry and Computational Modelling GROUP 271

### **FIRST SEMESTER**

Subjects			
Code	Name	Acronym	Coordinator
32523	Mathematical foundations of quantum mechanics	<i>FMMC</i>	XXXXX
32524	Statistical mechanics and applications on simulations	MEAS	XXXXX
32525	Symmetry in atoms, molecules, and solids	SAMS	Pablo García (UNICAN)
32526	Computational techniques and numerical calculations	TC	Pere Alemany (UB)
32527	Theoretical chemistry methods I	MQT I	Angelo Giussani (UV)
32528	Theoretical chemistry methods II	MQT II	Víctor Rayón (UB)
32529	Deepening in methods of theoretical chemistry	PMQT	Marcos Mandado (UVIGO)
32530	Linux and Linux system managing	LIN	Pablo Sanz (UAM)
32531	Applied theoretical chemistry laboratory	LQTA	XXXXX
33422	Transversal scientific and linguistic competence	CCLT	Cristina Sanz (UAM)

### **COLOUR CODE:**

Lectures	No colour
Lectures outside the Faculty (another Centre, another University)	
Computer Room	
Evaluation	
Doubs/Exercises resolution	
Conferences	

<sup>\*</sup>These lessons will be held at the CCC's computer room located in Module 8.

### **WEEK 2-6 SEPTEMBER**

FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY	TIME
UAM's Official					
Opening					
Ceremony					

### WEEK 9-13 SEPTEMBER

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY

### WEEK 16-20 SEPTEMBER

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY

<sup>\*\*</sup>Computer room Faculty of Science.





# Master in Theoretical Chemistry and Computational Modelling GROUP 271

#### **WEEK 23-27 SEPTEMBER**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 - 14:00	LIN*	LIN*	LIN*	LIN*	LIN*
15:00 – 17:00					
17:00 – 19:00					

### WEEK 30 SEPTEMBER - 4 OCTOBER

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 - 14:00	LIN*	LIN*	LIN*		
15:00 – 17:00					
17:00 – 19:00					

### WEEK 7-11 DE OCTOBER

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 - 13:00					
13:00 - 15:00					
15:00 - 17:00	FMMC	MEAS	FMMC	MEAS	FMMC
17:00 – 19:00	SAMS				SAMS

### WEEK 14-18 OCTOBER

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 - 13:00	TC*	TC*	TC*	TC*	TC*
13:00 – 15:00					
15:00 – 17:00	FMMC	MEAS	FMMC	MEAS	FMMC
17:00 – 19:00	SAMS				SAMS

### WEEK 21-25 OCTOBER

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10:00 - 11:00	CCLT		CCLT		CCLT
11:00 - 12:00	CCLI	LQTA*	CCLI	LQTA*	CCLI
12:00 – 13:00					
13:00 – 15:00					
15:00 – 17:00	Sem. FMMC	MEAS	Sem. FMMC	MEAS	FMMC
17:00 – 19:00	SAMS	SAMS		SAMS	





# Master in Theoretical Chemistry and Computational Modelling GROUP 271

### WEEK 28 OCTOBER-1 NOVEMBER

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10:00 - 11:00	CCLT		CCLT		
11:00 - 12:00	CCLI	LQTA*	CCLI	LQTA*	
12:00 - 13:00					HOLIDAY
13:00 – 15:00					(National)
15:00 – 17:00	FMMC	MEAS	FMMC	MEAS	
17:00 – 19:00		SAMS		SAMS	

### **WEEK 4-8 NOVEMBER**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10:00 - 11:00	CCLT		CCLT		CCLT
11:00 - 12:00	CCLI	LQTA*	CCLI	LQTA*	CCLI
12:00 - 13:00					
13:00 - 15:00					
15:00 – 17:00	FMMC	TC	FMMC	TC	FMMC
17:00 – 19:00					

### WEEK 11-15 NOVEMBER

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY			
10:00 - 11:00	CCLT	LQTA* CCLT LQ	LQTA* CCLT LQ		CCLT	CCLT		
11:00 - 12:00	CCLI			LQTA*	LQTA*	HOUDAY		
12:00 - 13:00					HOLIDAY			
13:00 – 15:00					(Faculty of			
15:00 – 17:00	FMMC	TC	FMMC	TC	Science)			
17:00 - 19:00								

### WEEK 18-22 NOVEMBER

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10:00 - 11:00	CCLT		CCLT		CCLT
11:00 - 12:00	CCLI	LQTA*	CCLI	LQTA*	CCLI
12:00 - 13:00					
13:00 – 15:00					
15:00 - 17:00	MQT I		MQT I		MQT I
17:00 – 19:00				LINUX Deadline	
17.00 - 19.00				Homework	





# Master in Theoretical Chemistry and Computational Modelling GROUP 271

### WEEK 25-29 NOVEMBER

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10:00 - 11:00	CCLT				
11:00 - 12:00	CCLI	LQTA**		LQTA**	
12:00 - 13:00					
13:00 – 15:00					
15:00 – 17:00	MQT I		MQT I		MQT I
17:00 – 19:00					

### **WEEK 2-6 DECEMBER**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10:00 - 11:00					
11:00 - 12:00		LQTA*			
12:00 - 13:00					
13:00 – 15:00					
15:00 – 17:00	MQT I	PMQT	MQT I		
17:00 – 19:00	TC 1 - Deadline				
17.00 - 19.00	Homework				

### **WEEK 9-13 DECEMBER**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 – 13:00	MEAS part I deadline Homework			LQTA Deadline Homework	HOLIDAY
13:00 – 15:00					(National)
15:00 - 17:00					
17:00 – 19:00					

### WEEK 16-20 DECEMBER

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 – 13:00	LQTA			CCLT Deadline	
9.00 – 13.00	Oral present.			Homework	
13:00 – 15:00					
15:00 – 17:00					

# **Chritsmas holidays**





# Master in Theoretical Chemistry and Computational Modelling GROUP 271

#### WEEK 6-10 JANUARY

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	HOLIDAY	HOLIDAY			
	(National)	(National)			

# UNIVERSITY OF ... INTENSIVE COURSE (3 WEEKS)

### **WEEK 13-17 JANUARY**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
8:30 - 10:00	FMMC	FMMC	FMMC	FMMC	FMMC	
10:15 - 11:45	MQT I					
12:00 - 13:30	FMMC	FMMC	FMMC	FMMC	FMMC	
13:30 - 15:00		LUNCH TIME				
15:00 – 17:00	MEAS	MEAS	MEAS	MEAS	MEAS	
17:30 – 19:30	MEAS (Pract)					

### WEEK 20-24 JANUARY

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
9:00 - 11:00	SAMS	SAMS	SAMS(Pract)	SAMS(Pract)	SAMS(Pract)	
11:30 - 13:30	SAMS	SAMS	SAMS	SAMS	SAMS	
13:30 - 15:00		LUNCH TIME				
15:00 – 17:00	TC	TC	TC	TC	TC	
17:30 - 19:30	MQT I	MQT I	MQT I	MQT I	MQT I	

### WEEK 27-31 JANUARY

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
9:00 - 11:00	PMQT	PMQT	PMQT	PMQT	PMQT	
11:30 - 13:30	PMQT (Pract)	PMQT (Pract)	PMQT	PMQT (Pract)	PMQT (Pract)	
13:30 - 15:00		LUNCH TIME				
15:00 – 16:30	MQT II	MQT II	MQT II	MQT II	MQT II	
16:45 – 18:15	MQT II	MQT II MQT II MQT II MQ		MQT II		
18:30 – 20:00	MQT II (Pract)	MQT II (Pract)	MQT II (Pract)	MQT II (Pract)	MQT II (Pract)	

Closing date of records February 5, 2025.





# Master in Theoretical Chemistry and Computational Modelling GROUP 271

## **SECOND SEMESTER**

### **Subjects**

Code	Name	Acronym	Coordinator
32528	Theoretical chemistry methods II	MQT II	Víctor Rayón (UVA)
32529	Deepening in methods of theoretical chemistry	PMQT	Marcos Mandado (UVIGO)
30576	Dynamics of the chemical reactions	DRQ	Pablo Gamallo (UB)
31246	Excited states	EE	Javier Cerezo (UAM)
31248	Solids	S	Antonio Márquez (US)
32532	Lasers	LA	Alicia Palacios (UAM)
32533	Computational biochemistry	ВС	Vicent Moliner (UJI)

### **COLOUR CODE:**

Lectures	No colour
Lectures outside the Faculty (another Centre, another University)	
Computer Room	
Evaluation	
Doubs/Exercises resolution	

### WEEK 3-7 FEBRUARY

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10:00 – 11:00	MOTIL	DNAOT	MOTIL	DNAOT	
11:00 – 12:00	MQT II	PMQT	MQT II	PMQT	

### WEEK 10-14 FEBRUARY

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10:00 – 11:00	MOTIL	DMOT	MQT II	PMQT	Som MOTI
11:00 – 12:00	WQTII	MQT II PMQT	WQTII	PIVIQI	Sem. MQT I
12:00 – 15:00					
15:00 – 16:00					Seminar SAMS

### WEEK 17-21 FEBRUARY

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10:00 - 11:00					Deadline
11:00 – 12:00	MQT II	PMQT		PMQT	homework 1 <sup>st</sup> week of the IC (Except MEAS)





# Master in Theoretical Chemistry and Computational Modelling GROUP 271

#### WEEK 24-28 FEBRUARY

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10:00 - 11:00					Seminar MQT II
		PMQT			Deadline
11:00 – 12:00					homework IC – MEAS (PRACT)

### WEEK 3-7 MARCH

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
15:00 – 16:00					Deadline
16.00 17.00					homework 2 <sup>nd</sup>
16:00 – 17:00					week of the IC.

### WEEK 10-14 MARCH

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
15:00 – 16:00	EXAM				Deadline
16:00 – 17:00	MQT I				homework 3 <sup>rd</sup> week of IC

### WEEK 17-21 MARCH

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
15:00 – 16:00		HOLIDAY	HOLIDAY		EXAM
16:00 – 17:00		(Madrid city)	(Madrid city)		PMQT

# **OPTATIVE SUBJECTS (subject to modifications at ZCAM node)**

**UNIVERSITY OF ZARAGOZA (ZCAM)** 

### **Excited States**

WEEK 24-28 MARCH

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00-11:00	Theo-1	Theo-2	Theo-3	Theo-5	Pract-7
11:30-13.30	Theo-1	Theo-2	Prac-3	Prac-5	Pract-8
15:00-17:00	Prac-1	Prac-2	Theo-4	Theo-6	
17:30-19:00	Prac-1	Prac-2	Prac-4	Prac-6	





# Master in Theoretical Chemistry and Computational Modelling GROUP 271

# **Computational Biochemistry**

WEEK 31 MARCH-4 DE APRIL

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00-11:00	Theo-1	Theo-2	Theo-3	Theo-5	Pract-7
11:30-13.30	Theo-1	Theo-2	Prac-3	Prac-5	Pract-8
15:00-17:00	Prac-1	Prac-2	Theo-4	Theo-6	
17:30-19:00	Prac-1	Prac-2	Prac-4	Prac-6	

## **Dynamics of the Chemical Reactions**

WEEK 7-11 APRIL

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00-11:00	Theo-1	Theo-2	Theo-3	Theo-5	Pract-7
11:30-13.30	Theo-1	Theo-2	Prac-3	Prac-5	Pract-8
15:00-17:00	Prac-1	Prac-2	Theo-4	Theo-6	
17:30-19:00	Prac-1	Prac-2	Prac-4	Prac-6	

### WEEK 14-18 APRIL

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
		HC	LIDAYS (Easter We	ek)	

### WEEK 21-25 APRIL

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
					Doodline
	HOLIDAYS				Deadline
	(Easter Week)				homework
					Exc. states

### WEEK 28 APRIL-2 MAY

TIME   MONDAY   TUESDAY   WEDNESDAY   THURSDAY	FRIDAY
homework	HOLIDAY (Madrid City)





# Master in Theoretical Chemistry and Computational Modelling GROUP 271

## **UNIVERSITY OF ZARAGOZA (ZCAM)**

### **Solid States**

### WEEK 5-9 MAY

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00-11:00	Theo-1	Theo-2	Theo-3	Theo-3 Theo-5	
11:30-13.30	Theo-1	Theo-2	Prac-3	Prac-5	Pract-8
15:00-17:00	Prac-1	Prac-2	Theo-4	Theo-6	
17:30-19:00	Prac-1	Prac-2	Prac-4	Prac-6	

### **WEEK 12-16 MAY**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
					Doodling
				HOLIDAY (Madrid City)	Deadline
					homework
					Dynamics

### Lasers

### **WEEK 19-23 MAY**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00-11:00	Theo-1	Theo-2	Theo-3	Theo-5	Pract-7
11:30-13.30	Theo-1	Theo-2	Prac-3	Prac-5	Pract-8
15:00-17:00	Prac-1	Prac-2	Theo-4	Theo-6	
17:30-19:00	Prac-1	Prac-2	Prac-4	Prac-6	

### **WEEK 26-30 MAY**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	Deadline				Deadline
	homework				homework
	Solid States				Lasers

# Closing date of records June 5, 2025. TFM evaluation deadline July 4, 2025.

### WEEK 30 JUNE-3 JULY

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
9:00 - 13:00	TFM defense will take place this week. The date must be fixed yet.					

Closing date for TFM records: July 10, 2025.





# Master in Theoretical Chemistry and Computational Modelling GROUP 271

### SUPPLEMENTARY ASSESSMENT

### WEEK 2-6 JUNE

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY

### WEEK 9-13 JUNE

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
					Deadline to
					send retake
					exercises.

### WEEK 16-20 JUNE

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY

### WEEK 23-27 JUNE

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY

Closing date for records, July 2, 2025.

TFM evaluation deadline: September 16, 2025. Closing date for TFM records: September 18, 2025.





# Master in Theoretical Chemistry and Computational Modelling GROUP 272

## **FIRST SEMESTER**

### **Subjects**

Code	Name	Acronym	Coordinator
31236	Advanced Computational Techniques	ACT	xxxxxx
33423	Advanced Methods in Electronic Structure, Dynamics		
	and Molecular Modelling	<b>AMES</b>	Manuel Alcamí (UAM)
33424	Multiscale, Machine Learning and QSAR Methods	MML	
	Applied To Biomolecules		xxxxxx
33425	Theoretical Methods for Simulation of Materials	TMSM	xxxxxx
33426	Computational Chemistry Programming Project	CCPP	Jeremy Harvey (KULeuven)
33427	From Theory to Implementation: Tutorials in		
	Theoretical Chemistry	TTC	Nicolas Suaud (UPS)

### **COLOUR CODE:**

Lectures	No colour
Lectures outside the Faculty (another Centre, another University)	
Computer Room	
Evaluation	
Doubs/Exercises resolution	
Conferences	

### UNIVERSITY OF ...

### **WEEK 16-20 SEPTEMBER**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 - 13:00	AMES - Theory				
15:00 – 19:00	AMES - PRACT				

### **WEEK 23-27 SEPTEMBER**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 – 13:00	AMES - Theory				
15:00 – 19:00	AMES - PRACT				

### WEEK 30 SEPTEMBER - 4 OCTOBER

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 - 13:00	MML - Theory				
15:00 - 19:00	MML - Pract				
	CCPP*				

<sup>\*</sup> The course will be focused on Coding of a program to compute the semi empirical density-functional theory tight binding energy of simple molecules.





# Master in Theoretical Chemistry and Computational Modelling GROUP 272

### WEEK 7-11 DE OCTOBER

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
			EXAM - AMES		
10:00 - 12:00			IN-PERSON in		
			each institution		
15:00 – 19:00					

### WEEK 14-18 OCTOBER

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10:00 – 12:00					EXAM - MML IN-PERSON in
					each institution
15:00 – 19:00					

# UNIVERSITY OF ... Advanced Computational Techniques

### WEEK 21-25 OCTOBER

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
09:00 - 13:00	ACT - Theory				
15:00 – 19:00	ACT - Pract				

### WEEK 28 OCTOBER-1 NOVEMBER

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10:00 - 11:00					
11:00 - 12:00					
12:00 - 13:00					HOLIDAY
13:00 - 15:00					(National)
15:00 – 17:00					
17:00 – 19:00					

### **WEEK 4-8 NOVEMBER**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
			EXAM - ACT		
10:00 - 12:00			IN-PERSON in		
			each institution		
15:00 – 19:00					





# Master in Theoretical Chemistry and Computational Modelling GROUP 272

#### **WEEK 11-15 NOVEMBER**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10:00 – 14:00	Deadline to submit 2 homework (AMES/MML)				

### WEEK 18-22 NOVEMBER

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10:00 - 15:00					
15:00 - 19:00					

# UNIVERSITY OF ... Theoretical Methods for Simulation of Materials

### WEEK 25-29 NOVEMBER

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 – 13:00	TMSM - Theory				
15:00 – 19:00	TMSM - Pract				

### **WEEK 2-6 DECEMBER**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10:00 - 15:00					
15:00 – 19:00					

### **WEEK 9-13 DECEMBER**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
			EXAM - TMSM		
10:00 - 12:00			IN-PERSON in		HOLIDAY
			each institution		(National)
15:00 - 19:00					

### WEEK 16-20 DECEMBER

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
			Deadline to		Deadline to
			submit ACT 2		submit 3
			homework		homework





# Master in Theoretical Chemistry and Computational Modelling GROUP 272

### WEEK 6-10 JANUARY

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	HOLIDAY	HOLIDAY			
	(National)	(National)			

### WEEK 13-17 JANUARY

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10:00 - 15:00					
15:00 - 19:00					

# UNIVERSITY PAUL SABATIER TOULOUSE III – FRANCE From Theory to Implementation: Tutorials in Theoretical Chemistry

### WEEK 20-24 JANUARY

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 - 13:00	TTC - Theory	TTC - Theory	TTC - Theory	TTC - Theory	TTC – Theory
15:00 – 19:00	TTC - Pract				

### WEEK 27-31 JANUARY

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 - 13:00	TTC - Theory	TTC - Theory	TTC - Theory	TTC - Theory	TTC – Theory
15:00 – 19:00	TTC - Pract				





# Master in Theoretical Chemistry and Computational Modelling GROUP 272

## **SECOND SEMESTER**

_				
Su	n	Ω	ct	·c
Ju	v	C	·ι	. Э

CodeNameAcronymCoordinator31239Master ThesisTFMAlicia Palacios (UAM)

**COLOUR CODE:** 

Lectures	No colour
Lectures outside the Faculty (another Centre, another University)	
Computer Room	
Evaluation	
Doubs/Exercises resolution	

### **WEEK 3-7 FEBRUARY**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10:00 - 15:00					
15:00 - 19:00					

### WEEK 10-14 FEBRUARY

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
			EXAM - TTCM		
10:00 - 12:00			IN-PERSON in		
			each institution		
15:00 – 19:00					

### WEEK 17-21 FEBRUARY

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10:00 - 15:00					
15:00 - 19:00					

### WEEK 24-28 FEBRUARY

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
					Deadline to
					submit TTC
					homework

### WEEK 14-18 APRIL

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
	HOLIDAYS (Easter Week)					





# Master in Theoretical Chemistry and Computational Modelling GROUP 272

#### WEEK 28 APRIL-2 MAY

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
				HOLIDAY	
				(National)	

# Closing date of records June 5, 2025. TFM evaluation deadline July 4, 2025.

### WEEK 30 JUNE-3 JULY

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 - 13:00	TFM defense will take place this week. The date must be fixed yet.				

### Closing date for TFM records: July 10, 2025.

### SUPPLEMENTARY ASSESSMENT

### WEEK 2-6 JUNE

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY

### WEEK 9-13 JUNE

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY

### WEEK 16-20 JUNE

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
					Deadline to
					send retake
					exercises.

#### WEEK 23-27 JUNE

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY

Closing date for records, July 2, 2025.

TFM evaluation deadline: September 16, 2025. Closing date for TFM records: September 18, 2025.