

MASTER "SYNTHESIS, CATALYSIS AND MOLECULAR DESIGN"

TIMETABLE YEAR 2017-2018

The classes will take place: Faculty of Chemistry (URV): classroom 005 or computer's room 105
ICIQ: Library
School of Engineering-URV: classroom 115

* The classes will take place on computer's room 105 of the Faculty of Chemistry (URV). First floor

\$ The classes will take place on classroom 005 of the Faculty of Chemistry (URV). Ground floor

& The classes will take place on classroom 107 of the School of Chemical Engineering (ETSEQ) (URV)

Timetable October-December 2017

	Monday	Tuesday	Wednesday	Thursday	Friday
	URV	ICIQ	URV	ICIQ/ETSEQ	URV/ICIQ
8.10-9		Organometallics Homogenous Catalysis	Introduction to computational chemistry * (+)	Organometallics Homogenous Catalysis	
9.05-10		Organometallics Homogenous Catalysis	Introduction to computational chemistry * (+)	Organometallics Homogenous Catalysis	Asymmetric Synthesis \$
10.10-11		Structural Determination techniques	Introduction to computational chemistry * (+)	Structural Determination techniques	Asymmetric Synthesis \$
11.05-12		Structural Determination techniques	Asymmetric Synthesis \$	Structural Determination techniques	Supramolecular Chemistry (virtual)
12.10-13		Catalytic Materials	Asymmetric Synthesis \$	Supramolecular Chemistry & (++)	Seminars ICIQ
13.05-14		Catalytic Materials		Supramolecular Chemistry & (++)	
16-16.55				Catalytic Materials	
17-17.50				Catalytic Materials	

ICIQ: (identification at the entry necessary)

-1st DAY: October 3rd 8.30h (ICIQ). From 8.30 to 9.00 welcome by the coordinators

Lectures: From October 3rd to December 15th 2017. 11 weeks for subjects of 4.5 credits (4 h/week)

(+) "Introduction to Computational Chemistry": 12 weeks until December 22nd

(++) Classes of "Supramolecular Chemistry" finish end of January.

Exams: December 18-22nd 2018 (suggested)

Master Project: from October 2017 to the end of June 2018. It is also possible to finish at the end of July or, exceptionally, on the first days of September

Holidays: October 12th, November 1st, December 6th and 8th 2017

From December 23th 2017 to January 7th 2018

MASTER "SYNTHESIS, CATALYSIS and MOLECULAR DESIGN"

TIMETABLE year 2017-2018

The classes will take place: Faculty of Chemistry (URV): classroom 004, 005 or computer's room 105 or 201
 ICIQ: Library
 School of Engineering-URV: classroom 115

* The classes will take place on computer's room 105 of the Faculty of Chemistry (URV). First floor
 ** The classes will take place on computer's room 201 of the Faculty of Chemistry (URV). Second floor
 \$ The classes will take place on classroom 005 of the Faculty of Chemistry (URV). Ground floor
 \$\$ The classes will take place on classroom 004 of the Faculty of Chemistry (URV). Ground floor
 & The classes will take place on classroom 107 of the School of Chemical Engineering (ETSEQ) (URV)

Timetable January 8th to March 16th 2018

	Monday	Tuesday	Wednesday	Thursday	Friday
	URV	ICIQ	URV	ICIQ	URV/ICIQ
8.10-9	Introduction to computational chemistry * (++)		Introduction to computational chemistry * (++)		
9.05-10	Introduction to computational chemistry * (++)	Methods of Organic Synthesis	Introduction to computational chemistry * (++)	Methods of Organic Synthesis	Structural Determination Techniques \$ (++)
10.10-11		Methods of Organic Synthesis		Methods of Organic Synthesis	Structural Determination Techniques \$ (++)
11.05-12		Structural Determination Techniques (++)			Supramolecular Chemistry (virtual)
12.10-13	Characterization of Materials and Surfaces \$\$	Structural Determination Techniques (++)	Characterization of Materials and Surfaces \$\$	Supramolecular Chemistry & (+)	Seminars ICIQ
13.05-14	Characterization of Materials and Surfaces \$\$		Characterization of Materials and Surfaces \$\$	Supramolecular Chemistry & (+)	
	URV	URV	URV	URV	
16-16.55	Nanocatalysis \$	Theoretical method ** ----- Polymeric Materials \$	Nanocatalysis(+++) \$	Theoretical method ** ----- Polymeric Materials \$	
17-17.50	Nanocatalysis \$	Theoretical method ** ----- Polymeric Materials \$	Nanocatalysis \$	Theoretical method ** ----- Polymeric Materials \$	

Lectures: From January 8th to March 16th 2018. 10 weeks for subjects of 4.5 credits (4 h)

(+) Classes of "Supramolecular Chemistry" finish end of January

(++) Classes of "Introduction to Computational Chemistry" and "Structural Determination Techniques" will finish on February 2nd

(+++)
 On February-March classes will be from 17 to 19.

Exams: March 19-23rd 2018 (suggested)

Master Project: from October 2017 to the end of June 2018. It is also possible to finish at the end of July or, exceptionally, the first days of September

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TIMETABLE year 2017-2018

The classes will take place: Faculty of Chemistry (URV): computer's room
ICIQ: Library

* The classes will take place on computer's room 105 of the Faculty of Chemistry (URV). First floor

Timetable March 19th to June 1st 2018

	Monday	Tuesday	Wednesday	Thursday	Friday
	URV	ICIQ	URV	ICIQ	URV/ICIQ
8.10-9					
9.05-10					
10.10-11					
11.05-12					
12.10-13					Seminars ICIQ
13.05-14					
16-16.55	Computacional * Modeling	Sustainable Chemistry	Computacional * Modeling	Sustainable Chemistry	
17-17.50	Computacional * Modeling	Sustainable Chemistry	Computacional * Modeling	Sustainable Chemistry	

Lectures: From April 3rd to June 8th. 10 weeks for subjects of 4.5 credits (4 h/week).

Exams:

Master Project: from October 2017 to the end of June 2018. It is also possible to finish at the end of July or, exceptionally, the first days of September

Holidays: March from 24th to April 2nd 2018