

		Teaching Guide			
	Identifying) Data			2020/21
Subject (*)	Stereoselective Synthesis			Code	610509113
Study programme	Mestrado Universitario en Investigación Química e Química Industrial (Plan 2020)			al (Plan 2020)	
		Descriptors			
Cycle	Period	Year		Туре	Credits
Official Master's Degre	e 1st four-month period	First		Optional	3
Language	Spanish				·
Teaching method	Face-to-face				
Prerequisites					
Department	Química				
Coordinador	Perez Sestelo, Jose E-mail jose.perez.sestelo@udc.es			elo@udc.es	
Lecturers	Perez Sestelo, Jose E-mail jose.perez.sestelo@udc.es		elo@udc.es		
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Web	www.usc.es/gl/centros/quimica/curso/master.html				
General description	The subject covers the study of the generation of (new) stereocenters starting from substrates that contain stereocenters or				
	proestereogenic units (C=C or C=)	K bonds). Therefore, in	corporates	fundamental concep	ets for the training in synthesis,
	such as the analysis of the Stereochemistry in chemical reactions, the conformational analysis of organic compounds and				
	the reactivity models, including the diastereoselectivity induced by the substrate, the chiral auxiliary or a chiral-non racemic				
	additive (catalyst, ligand).				

Contingency plan

- 1. Modifications to the contents
- No changes will be made.
- 2. Methodologies
- *Teaching methodologies that are maintained
- Guest lecture / keynote speech
- Seminar
- Mixed objective/subjective test
- *Teaching methodologies that are modified
- All teaching methodologies will be carried out through Teams.
- 3. Mechanisms for personalized attention to students
- Email: permanent.
- Moodle: Daily; according to the needs of the students.
- Teams: Master sessions, seminars, tutorials (2-6 h/week).
- 4. Modifications in the evaluation
- Seminar: 60%

The continuous evaluation will have a weight of 60% in the qualification of the subject and will consist of the following components: problem solving and practical cases, questions during the courses and attendance and participation. It goes from 40% to 60%.

- Mixed objective/subjective test: 40%

Mixed test that will be about the contents explained. Common to the rest of the universities participating in the master. It goes from 60% to 40%.

*Evaluation observations:

The mixed test will consist of a set of questions through Moodle or Forms to answer in a certain time.

There are no minimum restrictions in the evaluated sections.

If the students had difficulties in taking the mixed test, they would use phone calls or use an asynchronous evaluation method.

Students with recognition of part-time dedication and academic exemption from attendance exemption: preparation of supervised works (60%) and mixed test (40%).

5. Modifications to the bibliography or webgraphy

There are no modifications to the bibliography.

	Study programme competences
Code	Study programme competences
A1	Define concepts, principles, theories and specialized facts of different areas of chemistry.
A2	Suggest alternatives for solving complex chemical problems related to the different areas of chemistry.
А3	Innovate in the methods of synthesis and chemical analysis related to the different areas of chemistry
A8	Analyze and use the data obtained independently in complex laboratory experiments and relating them with the chemical, physical or
	biological appropriate techniques, including the use of primary literature sources
B1	Possess knowledge and understanding to provide a basis or opportunity for originality in developing and / or applying ideas, often within a
	research context
B2	Students should apply their knowledge and ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary)
	contexts related to their field of study.
B4	Students should be able to communicate their conclusions, and the knowledge and the reasons that support them to specialists and
	non-specialists in a clear and unambiguous manner



B5	Students must possess learning skills to allow them to continue studying in a way that will have to be largely self-directed or autonomous.
B7	Identify information from scientific literature by using appropriate channels and integrate such information to raise and contextualize a
	research topic
B10	Use of scientific terminology in English to explain the experimental results in the context of the chemical profession

Learning outcomes		
Learning outcomes	Stud	y programm
	CO	mpetences
? Use of the terms and definitions of chemical reactivity, and the proper description of stereoselective reactions	AC1	BC1
		BC10
? Use of the terms and definitions of chemical reactivity, and the proper description of stereoselective reactions	AC1	BC10
? Capacity to visualise molecular structures using models generated by quantum mechanical computations	AC8	BC2
? Ability to use and communicate, both in written and oral forms, the basic concepts of dynamic stereochemistry in Organic		BC4
Chemistry		
Understand the relationship between the tridimensional structure of the organic compounds and their reactivity	AC3	BC5
		BC7
? Be familiar with the tridimensional representation of molecules, building the capacity to estimate their possible	AC1	BC1
conformations.	AC8	BC7
Understand the structural properties and the reactivity of the prostereogenic centers in those processes that generate new	AC3	BC1
stereogenic elements.	AC8	
? Capacity to visualise molecular structures using models generated by quantum mechanical computations.	AC8	BC4
Rationally explain the outcome of a chemical reaction in terms of the Stereochemistry.	AC2	BC10
	AC8	
? Understand the relationship between the tridimensional structure of the organic compounds and their reactivity		BC1
		BC5
? Understand the stereoelectronic effects and their role in chemical reactivity	AC8	BC1
? Understand the value of the analysis of transition structures in chemical reactions, and be able to visualise those generated	AC8	
by quantum mechanical computations		
? Understand how the chirality of enantiopure compounds can be transmited to other chiral non-racemic products through	AC8	BC2
chemical transformations		
? Quantity the relative ration of diastereoisomers and enantiomers using phisical and chemical methods.	AC3	BC1
		BC7
? Predict the outcome of a chemical reaction that generates novel stereocenters	AC8	BC1
? Acquire and utilize the existing literature on synthetic processes in which stereocenters are generated.	AC8	BC5
? Understand the structural properties and the reactivity of the prostereogenic centers in those processes that generate new	AC8	BC1
stereogenic elements.		BC7
? Rationally explain the outcome of a chemical reaction in terms of the Stereochemistry		BC1
		BC7
? To know the main classes of reactions that generate stereocenters, and understand their mechanisms.	AC3	
	AC8	

Contents		
Topic	Sub-topic	
Chapter 1. Stereochemistry in chemical reactions.	Chirality. Stereogenic units. Topicity. Diastereoselectivity and enantioselectivity. The	
Conformational control of stereoselectivity	?chiral pool?: chiral auxiliaries and chiral ligands. Kinetic resolution. Conformational	
	control of the diastereoselectivity. Stereoelectronic effects. The Curtin-Hammett	
	principle.	

Chapter 2. Additions to C=C trigonal centers	Additions to C=C bonds. Diastereoselective epoxidations of acyclic and cyclic olefins.
	Enantioselective epoxidations (Sharpless, Jacobsen, Shi). Synthetic applications of
	epoxyalcohols. Diastereoselective dihydroxylations of acyclic and cyclic olefins.
	Sharpless enantioselective dihydroxylation (SAD). Sharpless enantioselective
	aminohydroxylation (SAA). Diastereoselective olefin hydrogenation. Enantioselective
	hydrogenation
Chapter 3. Additions to C=O trigonal centers.	Addition to C=X bonds. Sterecontrol in nucleophilic additions to carbonyl groups in
	acyclic and cyclic compounds. 1,2 and 1,3-Asymmetric induction models.
	Enantioselective additions to ketones. Nucleophilic additions to imines and
	sulfinamides.
Chapter 4. Conjugate additions to C=C-C=X systems	Conjugate additions to C=C-C=O systems. Diastereoselective conjugate additions.
	Catalytic asymmetric conjugate additions. Reduction of conjugated systems.
	Asymmetric epoxidation of enones.
Chapter 5. Additions to C=C-X systems	Additions to C=C-OM bonds. Regio- y stereoselective synthesis of enolates.
	Diastereoselective reactions of chiral enolates: alkylation, halogenation, amination and
	hydroxilation. Diastereoselective reactions of chiral azaenolates
Chapter 6. Reactions between trigonal centers	Reactions between trigonal centers: generation of two or more stereocenters. Aldol
	reaction: control of the diastereoselectivity. The Zimmerman-Traxler model.
	Organocatalyzed aldol reactions. Aldol Mukaiyama reaction of latent enolates. Double
	diastereoselection: chiral centers on the components of the aldol reaction. Addition of
	allyl organometals to carbonyl groups. Allylic boranes. Allylic stannanes and silanes:
	and the state of t
	catalysis by chiral Lewis acids and bases. Addition of allyl organometals to imines.

	Planning			
Methodologies / tests	Competencies	Ordinary class hours	Student?s personal work hours	Total hours
Guest lecture / keynote speech	A1 B1 B10	12	24	36
Seminar	A8 B1	5	20	25
ICT practicals	A2 A3 A8 B2 B4 B5	2	4	6
	B7			
Objective test	A1 A8 B1 B2 B10	3	3	6
Personalized attention		2	0	2

	Methodologies
Methodologies	Description
Guest lecture /	It will be held 12 sessions of lectures in one group where the theoretical contents of the course will be presented with
keynote speech	illustrative examples. It will consist mainly of PowerPoint presentations. Copies of these presentations will be made available
	to the students in advance of the course via the virtual campus. This will allow the students to study ahead the contents of the
	course and will facilitate the monitoring of explanations. Attendance to these lectures is mandatory
Seminar	4 sessions in small group seminars where students will present the work proposed by the professor followed by a discussion
	section. Students will have access to the proposed exercises and papers in advance via the virtual campus of the course.
	Attendance to these classes is mandatory
ICT practicals	3 sessions in small group seminars where students will have the opportunity to visualize the transition structures generated by
	computational methods that correspond to the main reaction of the course. Attendance to these classes is mandatory.
Objective test	A written exam will be performed with the purpose to measure the knowledge adquired during the course

Personalized attention

Methodologies	Description
Guest lecture /	Tutoring scheduled by the professor and coordinated by the Centre. It will be 2 hours per student and will involve the
keynote speech	supervision of proposed work, clarifying doubts, etc. Attendance to these classes is mandatory.
Seminar	
ICT practicals	
Objective test	

Assessment			
Methodologies	Competencies	Description	Qualification
Guest lecture /	A1 B1 B10	Attendance and participation	5
keynote speech			
Seminar	A8 B1	Continuous assessment (N1) will be 35% of the qualification and will consist of two components: interactive class in small groups (seminars) and interactive class in very small groups (tutorials). Seminars and tutorials include the following: resolution of exercises and practical cases (15%), realization of homework and reports (10%), oral presentations [(papers, reviews and practical cases), 10%].	35
Objective test	A1 A8 B1 B2 B10	The final exam (N2) will cover all the contents of the course.	60

Assessment comments

The student's score will result of applying the following formula:

Final score = $0.4 \times N1 + 0.6 \times N2$

N1 and N2 are the marks corresponding to the continuous assessment (0-10 scale) and the final exam (0-10 scale), respectively.

The repeaters will have the same system of class attendance than those who study the course for first time.

Sources of information		
Basic	- Corey, E. J.; Kürti, L. (2010). Enantioselective Chemical Synthesis. Methods, Logic and Practice. Direct Book	
	Publishing: LLC	
	- Mulzer, J.; , Jacobsen, E. N.; Pfaltz, A.; Yamamoto, Y. (1999). Basic Principles of Asymmetric Synthesis, In	
	Comprehensive Asymmetric Catalysis. Springer, Heidelberg	
	- Koskinen, A. M. P (2012). Asymmetric Synthesis of Natural Products. Wiley, New York	
Complementary	- Procter, G. (1996). Asymmetric Synthesis. Oxford University Press, Oxford	
	- Corey, E. J.; Kürti, L. (2010). Enantioselective Chemical Synthesis. Methods, Logic and Practice. Direct Book	
	Publishing: LLC	
	- Atkinson, R. S. (1995). Stereoselective Synthesis. Chichester, UK:John Wiley & Dons	
	- Ager, D. J.; East, M. B. (1996). Asymmetric Synthetic Methodology. CRC Press, Boca Raton, FL	

	Recommendations
	Subjects that it is recommended to have taken before
/	
/	
S	Subjects that are recommended to be taken simultaneously
/	
	Subjects that continue the syllabus
	Other comments



<p> The students should review the theoretical concepts introduced in each chapter using the reference manual and the material provided by the professor. Those students, which have significant difficulties when working the proposed activities, should contact with the professor during the tutorials, in order to analyze the problem and to receive the necessary support.

The professor will analyze with those students who do not successfully pass the evaluation, and so wish, their difficulties in learning the course content. Additional material (questions, exercises, tests, etc..) to strengthen the learning of the course might be also provided.

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(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.