

Pràctiques Professionals**2014/2015**

Codi: 42425

Crèdits: 15

Titulació	Tipus	Curs	Semestre
4313385 Química Industrial i Introducció a la Recerca Química/Industrial Chemistry and Introduction to Chemical Research	OB	0	2

Professor de contacte

Nom: Ramón Alibés Arqués

Correu electrònic: Ramon.Alibes@uab.cat

Utilització de llengües

Llengua vehicular majoritària: anglès (eng)

Grup íntegre en anglès: No

Grup íntegre en català: Sí

Grup íntegre en espanyol: No

Prerequisites

No requirements needed

Objectius

The student will become familiar with analytical and instrumental techniques structural and / or synthesis techniques and chemical products formulation determination.

Competències

- Analyse and use the data in autonomous fashion in complex laboratory experiments and relate them with the appropriate chemical, physical or biological theories, and including the use of primary bibliographic sources.
- Be capable of working in a team and adapting to multidisciplinary teams.
- Correctly evaluate the risks and environmental and socio-economic impact associated to special chemical substances.
- Evaluate responsibility in the management of information and knowledge in the field of Industrial Chemistry and Chemical Research.
- Evaluate the human, economic, legal and ethical dimension of professional practice, as well as the environmental implications of ones work.
- Innovate in chemical synthesis and analysis methods related with different areas of Chemistry.
- Operate with advanced instrumentation for chemical evaluation and structural determination.
- Show a respectful attitude to the opinions, values, behaviours and practices of others.
- Students should be able to integrate knowledge and face the complexity of making judgements from information which, being incomplete or limited, include reflections on the social and ethical responsibilities linked to the application of their knowledge and judgements
- Students should know how to apply the knowledge acquired and the capacity to solve problems in new or little-known areas within broader (or multidisciplinary) contexts realted to thier area of study
- Students should know how to communicate their conclusions, knowledge and final reasoning that they hold in front of specialist and non-specialist audiences clearly and unambiguously

Resultats d'aprenentatge

1. Analyse experimental results in comparison with the bibliography and drawing conclusions.

2. Be capable of working in a team and adapting to multidisciplinary teams.
3. Evaluate responsibility in the management of information and knowledge in the field of Industrial Chemistry and Chemical Research.
4. Evaluate the human, economic, legal and ethical dimension of professional practice, as well as the environmental implications of one's work.
5. Innovate in the synthesis and analysis methods of specific materials.
6. Make correct use of specialised laboratory instruments and materials for the determination of properties and analysis of chemical products.
7. Recognise the risks associated with the chemical system that is the subject of study, as well as its environment by adopting the appropriate measures.
8. Show a respectful attitude to the opinions, values, behaviours and practices of others.
9. Students should be able to integrate knowledge and face the complexity of making judgements from information which, being incomplete or limited, include reflections on the social and ethical responsibilities linked to the application of their knowledge and judgements.
10. Students should know how to apply the knowledge acquired and the capacity to solve problems in new or little-known areas within broader (or multidisciplinary) contexts related to their area of study.
11. Students should know how to communicate their conclusions, knowledge and final reasoning that they hold in front of specialist and non-specialist audiences clearly and unambiguously.

Continguts

See methodology section

Metodologia

In the specialty "Chemical Research Advanced" these practices are conducted in a research laboratory of the Chemistry Department of the UAB under the supervision of a professor who will act as a tutor. For practice in a Research Institute, the head will be a staff member researcher with recognized experience.

In the specialty "Chemistry in Industry" these practices will be carried out in laboratories of chemical companies. The tasks to be carried out will be learning and practicing techniques of analysis and synthesis in an industrial chemical laboratory. Each student will have a supervisor in the company that will ensure progress and quality of its work and issue a report at the end of his stay. This report will be used by the Coordination Committee for student assessment.

Activitats formatives

Títol	Hores	ECTS	Resultats d'aprenentatge
Tipus: Dirigides			
Tutories	5	0,2	1, 10
Tipus: Supervisades			
Supervisió de la recerca	260	10,4	1, 6, 7, 10
Tipus: Autònomes			
Treball autònom de l'estudiant	105	4,2	1, 2, 6, 7, 8, 10

Avaluació

The ability to develop a correct activity in the lab will constitute the main source of information to be taken into account for the evaluation of the study.

The final grade will be obtained from:

- 70% final report of the activities carried out by the student provided by the supervisor of the company or research laboratory.

- 30% final report provided by the student.

Both reports will be delivered to the Master's coordinator at the end of the training period at the company or research laboratory.

Activitats d'avaluació

Títol	Pes	Hores	ECTS	Resultats d'aprenentatge
Informe final del supervisor	70%	0	0	1, 3, 6
Informe final realitzats per l'estudiant	30%	5	0,2	3, 4, 5, 9, 10, 11

Bibliografia

The supervisor will provide to the students references to understand the state of the art of the topic to be developed.