



AUHR РИУЦ
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Университет Кадиса

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TEACHING INNOVATION IN CHEMISTRY

Academic coordinator: M^ª Dolores Galindo Riaño, Dean of Faculty of Science

MODULE 1: TEACHING INNOVATION IN CHEMISTRY	
Professor	<p>Laura Cubillana Aguilera (Department of Analytical Chemistry) e-mail: laura.cubillana@uca.es</p> <p>Estrella Espada Bellido (Department of Analytical Chemistry) e-mail: estrella.espada@uca.es</p> <p>María Dolores Galindo Riaño (Department of Analytical Chemistry) e-mail: dolores.galindo@uca.es</p> <p>Juan María González Leal (Department of Physic of Condensed Matter) e-mail: juanmaria.gonzalez@uca.es</p> <p>José Manuel Igartuburu Chinchilla (Department of Organic Chemistry) e-mail: josemanuel.igartuburu@uca.es</p> <p>José María Palacios Santander (Department of Analytical Chemistry) e-mail: josem.palacios@uca.es</p> <p>Susana Trasobares Llorente (Department of Material Science, Metallurgic Engineering, and Inorganic Chemistry) e-mail: susana.trasobares@uca.es</p>
Aims	<p>The module is designed to provide guidance for professors of National university of Al-Farabi of Kazajistan (Almaty), interested in improving their teaching skills in chemistry in the different degrees.</p>



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Module Description	<p>Lesson 1.-Presentation (1h) (Dolores Galindo Riaño)</p> <p>Lesson 2.-Structure of the degrees at the Faculty of Science of UCA and Characteristics of the double degrees (1h) (José Maria Palacios Santander)</p> <p>Lesson 3.- Research associated to the final degree thesis (1h) (José Manuel Igartuburu Chinchilla)</p> <p>Lesson 4.- Internationalization of the Degrees (1h) (José María Palacios Santander)</p> <p>Lesson 5.- Program for the orientation and support to the student (PROA)(1h) (Laura Cubillana Aguilera)</p> <p>Lesson 6.- New technologies applied to the teaching skills (4h) (Juan María González Leal)</p> <p>Lesson 7.- Virtual Campus (1 h) (Estrella Espada Bellido)</p> <p>Lesson 8.- Teaching Innovation Projects associated to the degrees at the Faculty of Science (UCA) (1.5 h) (José María Palacios Santander)</p> <p>Lesson 9.- New trends in popularization and broadcasting of science (1.5 h) (Estrella Espada Bellido)</p> <p>Lesson 10.- Visit to the different Campus buildings (2h) (Susana Trasobares Llorente y Laura Cubillana Aguilera)</p>
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