

**CANDIDATOS A PREMIOS DE TESIS CORRESPONDIENTE AL AÑO 2016**

Nombre del candidato	Título de la Tesis	Directores	Universidad
Cristina Acebo Gorostiza acebo.cris@gmail.com	Hyperbranched poly(ethyleneimine) derivatives as modifiers in epoxy networks	Angels Serra Xavier Ramis	Rovira y Virgili
Bibiana Comesaña Bibiana.Comesana@ed.ac.uk	Synthesis and evaluation of novel materials for gas separation membranes through thermal rearrangement processes of ortho-functionalized polyimides	Angel Lozano Javier de Abajo Y.M. Lee	U. Valladolid
Irati Barandiaran irati.barandiaran@ehu.eus	Synthesis and characterization of hybrid nanomaterials based on block copolymers and magnetic nanoparticles	Galder Kortaberria	U. Pais Vasco
Jorge Fernández Jorge.fernandez@ehu.es	Synthesis and characterization of biodegradable thermoplastic elastomers for medical applications: Novel copolyesters as an alternative to poly(lactide) and poly( $\epsilon$ -caprolactone)	Jose Ramón Sarasua	U. Pais Vasco
M. Amparo Gamiz González agamiz@upvnet.upv.es	Biodegradable hydrogels based on water-soluble chitosan for cell transplant.	Jose Luis Gómez Ribelles Ana Jesús Vidaurre Garayo	U. Politécnica Valencia
Raquel Palao Suay rpsuay@gmail.com	Nanoparticulas poliméricas autoensambladas y bioactivas para el tratamiento del cancer	Maria Rosa Aguilar Julio San Román	U. Complutense Madrid
Xavier Montané xavier.montane@urv.cat	Proton exchange membranes based on columnar side-chain liquid crystalline polyethers and polyamines	Jose Antonio Reina Marta Giamberini	U. Rovira y Virgili
Ana M. Corres Ortega ana_corres@hotmail.com	Blend Membranes based on Block copolymers/Ionic liquids	Thomas Schäfer	U. Pais Vasco

