

Vanessa Parada Artigues studied Chemistry at the University of Valencia (1996-2001). In the last year of degree, she made a final degree work research in the department of Analytical Chemistry "Atomic fluorescence measurements in Atomic Absorption Spectrophotometer".

She completed the Specialization Diploma of Furniture and Related Industries (2002) AIDIMA Technological Institute and she received a grand "Beca IMPIVA" (2003). In January 2004, she received a "Beca de Colaboración" in the Chemistry Department of the Polytechnic University of Valencia to develop collaborative teaching tasks for 6 months.

In August 2005, she obtained a "Beca FPI" from the Ministry of Education for a doctoral thesis at the CSIC-Institute of Chemical Technology (ITQ-UPV) developing her research and doctoral courses for 1 year and a half.

In 2006, she was granted a contract Torres Quevedo for research in AIDIMA-Technological Institute, where she developed different projects related to materials and their applications for 7 years, writing different articles in the magazine AIDIMAINFORMA and taking part in the "IX Congreso Nacional de Adhesivos (2008)", also during the last two years she worked in the section of Laboratory of Environment. He is currently working as Official Laboratory in the Department of Chemical Engineering at the University of Valencia (2014-at present).

In July 2015, she joined to the MINTOTA research group as a doctoral (PHD) student in chemistry. Her current research is focused on the study of new technical for the characterization of nanoparticles and their applications using miniaturized liquid chromatography.

She has collaborated in the publication of one article (on review).