



Name of Studio: CUAC Arquitectura

Job Title: Architectural Assistant (Interior Design focus)

Location: C. San Jerónimo, 17, 18001 Granada

Website: www.cuacarquitectura.com

Duration: 3 months

Studio Description

CUAC Arquitectura Studio was formed in 2006 by the architects Javier Castellano Pulido and Tomás García Píriz, who are also professors of Projects at the University of Granada and the University of Malaga respectively.

At our professional studio in Granada we have been working for more than 20 years on architecture projects of very diverse characteristics and scales, such as sustainable and energy-efficient architecture, furniture design, interior design, intervention in heritage or landscaping and urban planning.

We are also researchers, with a special interest in issues related to contemporary habitat, landscape construction, the dynamics of change in the city of the XXI century or the relationship between heritage and contemporary architecture. These interests have earned us stays at the Tokyo Institute of Technology and the Catholic University of Chile in 2008 and 2011.

Role Description

During this 3-month Erasmus+ placement as an Architectural Assistant at CUAC Arquitectura, the participant will contribute towards the objectives and requirements of active projects, including tasks such as digital rendering; 3D model building; drawing-up plans with CAD programmes; preparing and presenting design proposals; compiling feasibility reports; searching information for the research stage; taking measures on-site and writing competition bids.





This placement will focus on interior design and is thus best suited to candidates with interests, skills and experience in this area.

Required Applicant Profile

- Background in architecture (suitable for Part I)
- Strong design skills with a particular focus on interior design
- Knowledge of AutoCAD, Photoshop, Sketchup and, if possible, Revit
- The participant must bring their own laptop with the above software
- Spanish language skills are useful but not necessary