



ENGINEERING
DRIVEN
PEOPLE

CT and UFV sign a collaboration agreement for training and research

Universidad Francisco de Vitoria (UFV) and CT have signed a collaboration agreement that aims to promote training, research, technical assistance and dissemination projects, among others.

Through this agreement, CT, a leading engineering company in technological innovation throughout the product life cycle, and UFV, will pool experience, know-how and resources to respond to current scientific and technical challenges with a guarantee of research and educational quality, on the one hand, for the benefit of society and, on the other hand, for the students of Industrial Systems Engineering.

José Antonio Verdejo, Secretary General of UFV, and José Evelio Jiménez, CT Country Manager for Spain, signed the agreement at a meeting held at the Motor & Sport Institute (MSI), which was also attended by María Pérez de Ayala, Director General of Institutional Relations at UFV, and Antonio Naranjo, Director of the Industrial Engineering Degree at UFV.

"The training and development of the talent that the market needs begins with collaboration between universities and companies. This agreement will facilitate mutual knowledge and support and I am sure it will benefit both parties", explains José Evelio Jiménez, CT Country Manager for Spain.

About CT

CT provides engineering services in the aeronautical, naval, automotive, rail, energy, industrial plants, architecture and construction sectors. CT covers the entire life cycle of the products, from product design engineering, manufacturing engineering to post-sales support engineering. CT has more than 1,800 employees and a network of offices in Spain, France, Germany, Portugal, the United Kingdom, India and Brazil. CT is a supplier of engineering services in design, manufacturing, assembly and maintenance phases for the civil and military sector. CT is the only Spanish supplier of product engineering (E2S) and manufacturing (ME3S) for Airbus in the world and a preferred supplier of engineering for Navantia. Other relevant works stand out, such as the participation of the CT Architecture division in the La Sagrada Familia project or the Automotive Engineering division in the Medina-Mecca AVE

The CT Engineering Group – Corporate Communications: dmiancu@ctingenieros.es +34 91 683 20 30 etc. 7120