

FACT Centre Sojapango, El Salvador

Reference Project Global Project Solutions



Universidad Don Bosco (UDB)

Customer information

Customer Name:	UDB – Universidad Don Bosco
Contact:	Name: Reina Duran de Alvarado Email: reina.alvarado@udb.edu.sv

Project Description

The FACT Centre at the Universidad Don Bosco (UDB) in El Salvador is equipped with a Computer Integrated Manufacturing system (CIM) to provide effective planning and engineering of entire manufacturing processes in the industry. Production planning and organization are the main topics of that Flexible Manufacturing System (FMS).

The aim of UDB is to provide technical know-how to UDB students to become certified engineering experts in Automation Technology – Factory Automation. It also offers training modules for engineers and technicians from the industry in the area of advanced Manufacturing and Automation.

The FACT Centre in Don Bosco houses one lab with an iCIM system – Industrial Robotics and CAD/CAM/CNC.

The FACT Centre has been established in 2010.

Highlights of the Laboratory



Learning Environment for

- CAD/CAM/CNC
- Industrial Robotics
- iCIM

Customer Benefits

- Bring student education closer to industrial demands
- Increase the employability of the graduates
- State-of-the-art training equipment and competency based technology training
- World-class lab design according to international standards

Contact:

Eckhard von Terzi
Tel.: +49(711)3467-1346
E-Mail: eckhard.vonterzi@festo.com

Visit our 3D Lab samples



www.festo-turnkey-solutions.com