

## SUMEEKO R&D Department past joint project with the Academic Sector:

106

Academic Cooperation of Precision mold production and technical classes Plan in Chung Shan Industrial & Commercial School and National Kaohsiung University of Applied Sciences.

Chung Shan Industrial & Commercial School and National Kaohsiung University of Applied Sciences.

105

Academic Cooperation of Precision mold production and technical classes Plan in Chung Shan Industrial & Commercial School and National Kaohsiung University of Applied Sciences.

Chung Shan Industrial & Commercial School and National Kaohsiung University of Applied Sciences.

104

Academic Cooperation of Precision mold production and technical classes Plan in Chung Shan Industrial & Commercial School and National Kaohsiung University of Applied Sciences.

Chung Shan Industrial & Commercial School and National Kaohsiung University of Applied Sciences.

103

Academic Cooperation of Precision mold production and technical classes Plan in Chung Shan Industrial & Commercial School and National Kaohsiung University of Applied Sciences.

Chung Shan Industrial & Commercial School and National Kaohsiung University of Applied Sciences.

102

Ministry of Education - Metal products value-added industry master's class  
National University of Kaohsiung

102

Cooperative education

Chung Shan Industrial & Commercial School

100

NSC-R&D for precision forging and molding technology for auto parts with minute characteristics.

Kaohsiung University of Applied Sciences : Department of Mechanical Engineering.

98

RFID screw production management and quality monitoring system design and implementation

Fortune Institute of Technology.

96

Executive Yuan's Industry and Technological School Joint and Cooperation Project (to expend master level industrial R&D personnel's training and enrichment research plan):Foreign Student Master Program for Precise Mold and Machinery R&D.

Univerisity of Applied Sciences:Foreign Student Machinery R&D (fall class of 2005 and spring class of 2006)

96

NSC's industrial technology and personnel training and enrichment research plan:Product design and process parameter optimization technology on fastener's plastic working and diffusion bonding.

Mational Cheng Kung University: Department of Mechanical Engineering.

95

Ministry of Education's Industry and Technological School Joint Cooperation Project:multi-pass analysis and manufacturing process design for heavy machinery used lead-acid battery terminal connection section.

Kaochsiung University of Applied Sciences: Department of Mechanical Engineering.