INGA SCHIFFERDECKER. DOLMETSCHEN. INTERPRETING. INTERPRETACIÓN



INGA SCHIFFERDECKER

Conference interpreter and technical translator German – English – Spanish

Generally sworn liaison interpreter of English and Spanish for the Courts of the State of Baden-Württemberg

Senior member of the VKD (Verband der Konferenzdolmetscher im BDÜ – Association of Conference Interpreters, a division of the German Federal Association of Interpreters and Translators)

PROFESSIONAL EXPERIENCE

Since 2006 Freelance conference interpreter and technical translator

2005 – 2011 Technical translations

wbk Institute of Production Science at the Karlsruhe Institute of Technology (KIT)

2003 – 2005 Technical translations

Technical Editing department, Fagus GreCon Greten GmbH & Co. KG

EDUCATION AND PERIODS OF TIME SPENT ABROAD

10.1999 – 08.2006 Degree course at the School of Applied Language and Cultural Studies

of the Johannes-Gutenberg University of Mainz in Germersheim

08. 2006 Supplementary examination: Spanish as second active

working language (B-language)

03. 2005 **Diploma examination:** English as active working language (B-language),

Spanish as passive working language (C-language)

Supplementary subject: Technology

09.2001 – 02.2002 Study period at the University of Salford, United Kingdom

09. 1998 – 07. 1999 Work as an au-pair in Seville, Spain

CONTINUOUS TRAINING COURSES

2007 – 2019 Automotive technology (drive train, combustion engine, chassis and suspension);

Balance sheets and accounting; Information and knowledge management; International financial markets; Renewable energies; Conference technology for interpreters; Technical English: The physical description of equipment components

AREAS OF EXPERTISE AND FIELDS OF WORK

Technology and related areas

Automotive systems:

Passenger cars, commercial vehicles, drive trains, conventional and new drive systems, exhaust systems, vehicle safety, after sales, parts logistics, financing

Production:

Production processes in automotive manufacture and assembly from the vehicle body right through to final product inspection, lean production

Logistics:

Supplier development and management, internal logistics processes and methods

Machine tools and handling technology:

Components and simulation, lightweight construction, micro production

Nuclear technology:

Technical systems and working processes within nuclear power stations, safety systems

Aviation:

Helicopter mechanics, engine

Cleanroom technology:

Prevention and measurement technology, ventilation systems, particle filters

Electricity generation:

Renewable energies, electricity sector, oil and gas

Sales and marketing

Sales structures and processes in the following areas:

Automotives, after sales, chainsaws and power tools, mobile communications, marketing strategies and tools, pricing

Politics

International relations at regional level:

Town twinning projects, visits by foreign dignitaries

International labour relations

Trade union affairs, setting up and work of European works councils