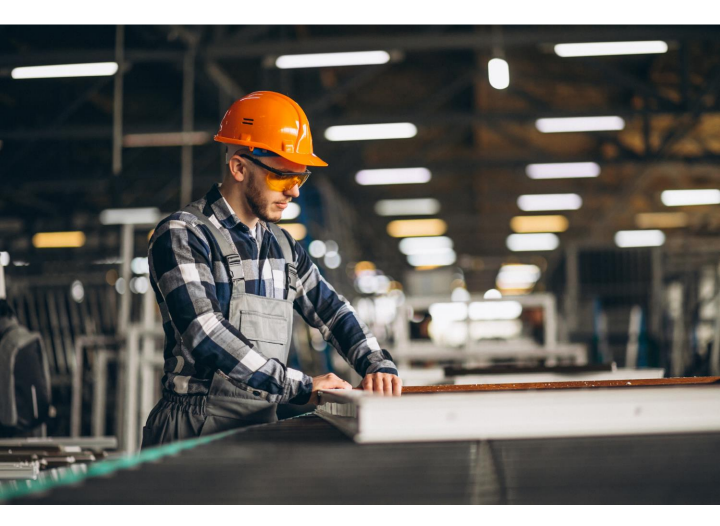


TRAINING ON THE JOB CERTIFIED INDUSTRIAL CHANGE AGENT



UNIVERSITÄT LEIPZIG





OUR MISSION

We are dedicated to providing theoretical insight as well as practical experience developing small and medium-sized enterprises (SMEs).

Due to our location in Germany, we have consistently had the opportunity to learn from successful German SMEs and to analyze, in detail, their best practices and winning experiences.

These exceptional firms of the "Mittelstand," as they are called in Germany, are known worldwide for their dynamism and constant innovation. Not surprisingly, many of them have managed to achieve leadership positions in a number of different countries and markets by offering high-value added products and services.

For these reasons, we have decided to base our program on the patterns of the outstanding German Mittelstand. Our main goal is to transmit this knowledge to firms and institutions from all over the world in order to implement winning strategies to successfully promote SMEs.

CONCEPT INDUSTRIAL CHANGE AGENT

The world is changing and so does today's fast-paced business market all the time. A company's capability to be flexible and to adopt their environmental changes is more crucial today than a few years ago. To meet those challenges with the purpose to improve a company's performance, to innovate internal processes, workflow and reinvigorate competitiveness or product development it needs proactive change management.

Industrial Change Agents (ICA) play a unique role in driving successful change in a company's development across industries. Not only do they support the specific solution development and expertise but they are often a key player in the change management activities that support innovation in the implementation process.

Industrial Change Agents are in-company process innovators who drive changes through improvement projects. The purpose of an Industrial Change Agents is to enhance manufacturing or service quality (technical side) and additionally lead ongoing improvement processes in the day-to-day practices within the company (management side).

The Training is dedicated to managerial staff and employees (Production, Planning, Marketing, Office, Processing, Administration) who are responsible for process efficiency improvement projects and would like to acquire necessary skills of Lean Management and Smart Production, for instance:

- Middle-Management Executives
- Staff Members
- Process Owners
- Team leaders
- Shop-floor Managers

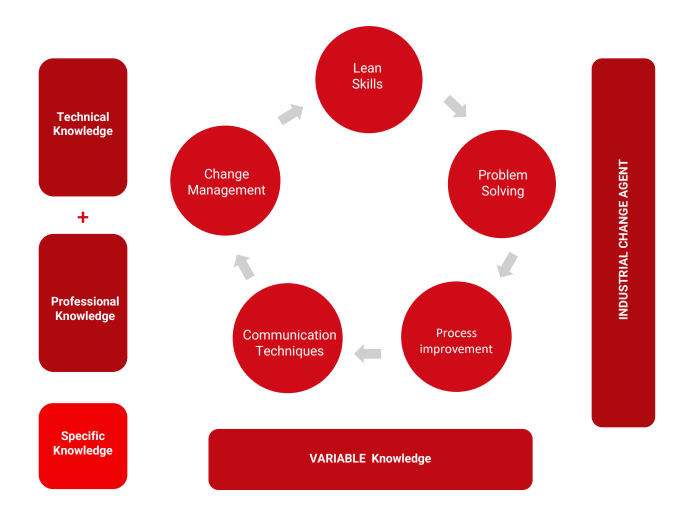
in the private and public business sector.

The course is offered by the Small Enterprise Promotion and Training Program (SEPT) of Leipzig University and the specialized consultancy firm CONOSCOPE GmbH, both from Germany.



INDUSTRIAL CHANGE AGENT DESIGN

Industrial Change Agents are high skilled employees and internal process innovators



Process Innovation and Management competencies

TRAINING ON THE JOB CERTIFIED INDUSTRIAL CHANGE AGENT

METHODOLOY OF THE TRAINING COURSE

The objective of the course is to make the participants familiar with the application of the different concepts and tools in Process Improvement and Lean Manufacturing in their organizations.

The Certified Industrial Change Agent course combines business management techniques (Customer Added Value) and state of the art process innovation know-how (Process Added Value) for production or service related companies from different industry sectors.

The training course comes with two options:

a) Certified Industrial Change Agent:

Four days Training on in-depth knowledge of Lean Manufacturing methods, techniques and tools used in the introduction of sustainable change activities and process improvement.

b) On-site Operational Excellence (Optional):

Additionally to the training activities participants take part on a Best Practice-Tour in Germany to have a firsthand experience how companies have introduced innovation processes to achieve operational excellence.

PROCESS IMPROVEMENT + LEAN MANUFACTURING

INDUSTRIAL CHANGE AGENT TRAINING BENEFITS



- Increases productivity and service in all the departments in a company.
- Improves the current quality, cost and delivery performance of companies.
- ✓ Drive change and ensure sustainable improvement.
- Embeds structured and sustainable continuous improvement in companies.
- Transmit skills and techniques that can be rolled out throughout the whole company.
- ✓ Supports the achievement of organization's strategy and objectives.
- ✓ Embeds the 'culture of change' within companies.

TRAINING ON THE JOB CERTIFIED INDUSTRIAL CHANGE AGENT

INDUSTRIAL CHANGE AGENT TRAINING CONTENT

MODULE 1	SESSIONS	TOPICS	TOOLS/METHODS
Operational Excellence	1 Lean Thinking	Context of lean thinking in manufacturing and services	 Introduction to Lean Philosophy Toyota Production System (TPS) 5 Principles of Lean Manufacturing PDCA
	2 Value and Waste Analysis	Waste elimination strategies	 Muda and 7+1 forms of waste 5S Workplace Audit Gemba Walk Red Tag Technique

MODULE 2	SESSIONS	TOPICS	TOOLS/METHODS
Process Improvement	3 Technical Thinking	Lean Measures and Calculations	 Takt Time Q7 Little 's Law
	4 Process Analysis	Process Analysis and Visual Management	 Process Mapping Value Stream Mapping SIPOC VOC Service Blueprinting

INDUSTRIAL CHANGE AGENT TRAINING CONTENT

MODULE 3	SESSIONS	TOPICS	TOOLS/METHODS
Continuous Flow and Problem Solving	5 Continuous Flow	Intelligent automation and production leveling	 JIT Quick Change Over SMED One Piece Flow Kanban
	6 Quick Problem Solving	Problem solving techniques	 A3 Report Creativity Techniques Root Cause Analysis SCAMPER SMART Goals

MODULE 4	SESSIONS	TOPICS	TOOLS/METHODS
Lean Shop Floor Management	7 Lean Management	Initiating, planning and executing improvement projects	 Kaizen Gant Charts Activity Plan Risk Management Plan Focus Groups
	8 Lean Transformation	Establishing a Change Management Plan	 Change-Management Plan Behavior Management Effective Communication

MODULE 5	SESSIONS	TOPICS	TOOLS/METHODS
Best Practice-Tour (optional)	9 Company Visits	Firsthand experience how German companies introduce process innovation to achieve operational excellence.	Guided TourDiscussion

PROFILE OF THE TRAINERS



PROF. DR. UTZ DORNBERGER

He is the Director of the International SEPT Program of Leipzig University. This program especially focuses on the promotion of innovation and entrepreneurship in Germany as well as in others countries around the world. His academic and professional focus is especially on innovation and entrepreneurship management. He is also the Co-Founder of Conoscope GmbH, a consulting firm specialized in the fields of innovation management and internationalization. He has international experience in 5 continents and over 35 countries.



Dr. ALIREZA ANSARI

He is a researcher at Leipzig University and active as a coach and a consultant in entrepreneurship promotion, innovation management and internationalization topics. He has bachelor degree in engineering and studied MBA. Has conducted different international projects for public and private sector in Germany and abroad. He has trained over 100 enterprises in field of Business Development and Innovation Management.



ADDITIONAL INFORMATION



PLACE

The training course is normally organized with a local partner, who provides the physical structure. But we also offer in -house seminars.



LANGUAGE OF INSTRUCTION The training course can be held in German or English.



DURATION & PARTICIPANTS

The training course is planned for **4 days** (all together 32 training hours). The maximum number of participants is 25.



CERTIFICATE

A certificate for the training course is provided. This certificate will be issued by Leipzig University and CONOSCOPE GmbH.

RENOWNED INTERNATIONAL EXPERIENCE



We have already implemented our Innovation and Entrepreneurship Management Trainings in more than 30 countries in the world.



COORDINATOR Dr. Alireza Ansari Tel: +49 341 9739764 E-Mail: alireza.ansari@uni-leipzig.de

DIRECTOR Prof. Dr. Utz Dornberger

Universität Leipzig International SEPT Program Ritterstr. 9-13 04109 Leipzig Germany

www.in4in.net

