

Conference on Action Learning and Action Research – The Perspective of Change

Objectives: Presenting excellent and long-term experienced professionals of action learning to an audience of professionals and students
Offering a forum for communication on action learning and action research

Date: 02 July 2010

Participants: Practitioners and academics of management, change and management training, as well as students attending, having attended or planning to attend a class „action learning“

Agenda:

When?	What?	Who? /Comment
9:00	Welcome and introduction to the Conference	Prof. Dr. Bernhard Hauser, FHAM
9:30	The significance of virtual action learning for university and business environment	Prof. Dr. Dr. Christian Werner, FHAM, President
10:00	Action learning in practice Questions & comments	Large group discussion
10:15	The practice of action learning and the evolution of organising	Prof. Mike Pedler, Henley Business School
11:00	Action learning in practice Questions & comments	Large group discussion
11:15	Break	
11:45	Developing the practitioner-researcher: A new horizon for business schools	Prof. David Coghlan, School of Business, Trinity College Dublin
12:30	Practitioner Researcher Questions & comments	Large group discussion
13:00	Lunch break	
	Action learning at FHAM Selected projects	Poster session
14:15	Afternoon briefing	Plenum
14:30	Action learning and action research in practice <ul style="list-style-type: none"> ▪ Action Learning in a multi-cultural context: Perspectives from Asia ▪ Working with Insider Action Research ▪ Double Loop Learning in Lernzirkel von Managern ▪ Factors in the facilitation of successful Action Learning ▪ Action Learning in Practice 	<ul style="list-style-type: none"> ▪ Alex Chow ▪ David Coghlan ▪ Otmar Donnenberg ▪ Jan Hall & Sue Carter ▪ Mike Pedler
15:30	Break	
16:00	Change in complex environments: Action and reflection	Wrap-up of the Workshops - Sharing in Plenum
16:30	Recap and prospect: Future activities and network development	Prof. Dr. Bernhard Hauser
17:00	End of Conference	