

	Monday 17 January	Tuesday 18 January	Wed 19 January	Thursday 20 January	Friday 21 January
<b>Duration</b>	<u>Introduction to applied statistics using Stata</u>	<u>Introduction to Bibliometric Analysis Using the VosViewer Software</u>	<u>Introduction to Qualitative Comparative Analysis (QCA) Through the Use of FsQCA Software</u>	<u>Application of Structural Equation Modeling to Business Research Using EQS Software</u>	
	4 hours	5 hours	5 hours	8 hours (+2 additional workshop on Friday)	
<b>Price</b>	70 €	80 €	80 €	160 €	
	11:00-13:00 and 15:00-17:00	10:00-13:00 and 15:00-17:00	10:00-13:00 and 15:00-17:00	10:00-13:00 and 15:00-17:00	10:00-13:00 and 15:00-17:00
<b>Programme</b>	- Introduction	-Introduction	-Theory	-Introduction	-Factorial analysis (exploratory and confirmatory)
	- Research and statistics	-Database selection, selection of relevant literatura	-Criteria for analysing the adequacy of the case	-Analysis of variance	-Models with different constructs
	- Introduction to Stata	-Different bibliographic strategies in VosViewer and the interpretation of the results	-Variable calibration	-Rules for determining model parameters	-Mediation models
	- Descriptive statistics and graphs	-Advanced options	-Modelfit (consistency and coverage)	-Model specification	-Multi-group analysis
	- Regression analysis		-Analysis of results	-Model fit	<u>Afternoon:</u>
	a) Bivariate regression		-XY graphics of the resulting configurations	-Model identification	-15:00: Workshop exhibition models of the participants
	b) Multiple regression			-The logic of adjusting the model	-16:00: Analysis of the models of the participants with the professors
	c) Dummy regression			-How EQS works... Output EQS	
			-SEM application cases		