

Thema / Topic	Structural Equation Modeling I - A gentle introduction
Referent / Trainer	Dr. Friedrich Funke
Sprache / Language	English
Datum / Date	28.10.2011, 09.00 – 17.00 Uhr
Ort / Location	MMZ II, SR1225
Inhalt / Content	<p>Over the last decade Structural Equation Modeling (SEM) left the esoteric ivory tower and moved mainstream in many exact and applied sciences relying on survey data. Nonetheless the accurate application of this method is not trivial. Many pitfalls are lurking for the innocent researcher.</p> <p>This gentle introduction into SEM relies on a non-technical hands-on approach, assuming only basic mathematical knowledge. Helpful real-life examples and practical exercises are used throughout the workshop.</p> <p>The basics of structural equation modeling can be introduced without reference to any certain software package, but as MPlus has become very popular in the last years, the examples will be worked through mainly with that software. This one day basic workshop creates a good foundation for Structural Equation Modeling II. You might book only the basic course or consider participating in the advanced workshop too.</p>