

## WINTER TERM SCHEDULE PROPOSAL 21/22 3rd SEMESTER

<b>(</b>	Monday		Tuesday		Wednesday		Thursday		Friday
9-11					C1 Bialy  Analysis and prognosis in organisation				
11-13	A3 Wessel  Managing  Digital  Transformation	B4 Rochon / Hacker  Data Protection Management in Business Practice	<b>F</b> <i>Gruber</i> Preparatory Colloquium	<b>F</b> Passoth STS Workbench	A4 Bialy  Digital Tools and Methods for Management	C2 Passoth  Labs, Artifacts, Sociotechnical Systems: Key Questions and Concepts in Science & Technology Studies	C2 Pollozek  Infrastructures and politics of circulation	A1 Hacker  Introduction to the Law and Ethics of the Digital Economy	A3 Wessel  Managing  Digital  Transformation
13-14									
14-16	A5 Wessel  Basics of Human Resource  Management and Organization		Digital Sociology. Technologies, Tools, and Theories	E Hanke Information Systems and your project	<b>A4</b> Bialy  Digital Tools and Methods for Management		A1 Hacker  Introduction to the Law and Ethics of the Digital Economy		A5 Wessel  Basics of Human Resource Management and Organization
16-18	<b>D</b> <i>Cordes</i> Legal and Practical Support		D Hanke  Mentoring and pragmatic support from an Information Systems perspective	<b>C2</b> Passoth  ENS Research Seminar	A2.1 Gruber Introduction to Political Communication	<b>C1</b> Bialy E-Commerce			

"Introduction to Data Science with R for Social Scientists" C2 with Johannes Gruber will be offered on Friday as block seminar (Time to be defined)