

EDMT Course Offering 2016-2017		
Courses recommended by the EDMT professors		
<i>(check the EDMT regulation and contact EDMT to confirm the credit equivalence)</i>		
EPFL		
MATH-600	Optimization and Simulation	Bierlaire
EE-556	Mathematics of data: from theory to computation	Volkan
MATH-453	Computational linear algebra	Luce
EE-731	Advanced Topics in Data Sciences	Volkan
CS-435	Analytic methods in algorithms and complexity	Vishnoi
UNIL		
	Corporate Governance and Strategy	Castaner
	Philosophy of Science	Palazzo
	Econometrics	Lalive
	Theories of Organization	Zehnder/Castaner
	Causal Analysis and Structural Equation Modeling	Antonakis
ETHZ		
	Identification and Causal Inference	
UZH		
	Growth, Technical Change and Institution	Rendall
	Econometrics for Research Students Part II	Winkelmann/Biroli/Kunz
Summer Schools		
	Zaragoza	
	Case studies: Design, Methods, and Reporting	Gibbert
EUROTECH Courses		
	other universities in partnership with EPFL	
Other		
MS&E 384 Stanford University	Groups and Teams in Organizations	Hinds
ME 397 Stanford University	Design Theory and Methodology Seminar	Ju
HBS 4351 Harvard University	Theoretical and Empirical Perspectives on Entrepreneurship	Lerner/Kerr
BU SI917 Boston University	Research Seminar in Technology Strategy and Innovation	
HSG	Methoden des Technologiemanagements I	Friedli
Santa Fe Institute	Introduction to Complexity	Mitchell
Santa Fe Institute	Agent-based Modeling	Rand