

Schedule of Courses* / Entrepreneurship - Years 1 & 2 Programme

PhD Programme

Year 1

Period	1	2	3	4	5
Required Core & Advanced Courses (in red are the Core Courses)	 Microeconomic Theory A (Quantitative) (16) Probability and Statistics I A (16) Social Theory (16) Research Methods (16) Math Tutorials (16) 	 Microeconomic Theory B (Quantitative) (16) Applied Microeconomics (Non-Quantitative) (16) Probability and Statistics I B (16) Introduction to Social Psychology (16) Foundations of Strategy and Organization (16) 	 Entrepreneurship Research A (16) Organization Theory (16) Multivariate Methods (16) (to be offered in P4) or Econometrics A (16) Network Analysis A (16) (Alt) Organizational Sociology (16) (Alt H) 	Machine Learning, Causality and Management (16) (previously named Advanced Multivariate Methods) (to be offered in P5) or Econometrics B (16)	
Advanced Courses Recommended for field		Advanced Topics in OB/OT (16)	 Social Psychological Foundations of Management Disciplines (16) (Alt) Strategic Management Process A (12) (Alt F) Strategic Management Process B (12) (Alt F) 	 Organizational Fdnts of Financial Markets (16) (Alt) Organizational Psychology (16) (Alt H) Organizational Behavior (16) Network Analysis B (16) (Alt) 	 Computational Organizational Science (16) (Alt) Special Topics in Management (16) (Alt) Applied Event History Analysis (8) (Alt) Organizational Learning (8) (Alt)
N° Units □ Required Courses	• 64/80	• 64	• 48/64	• 16/32	• 16

^{*}Subject for change

Schedule of Courses* / Entrepreneurship - Years 1 & 2 Programme

PhD Programme

Year 2

Period*	1	2	3	4	5
Required Core & Advanced Courses (in red are the Core Courses)	• Entrepreneurship Research B (16) or C (16)		 Network Analysis A (16) (Alt) Organizational Sociology (16) (Alt H) 		
Advanced Courses Recommended for field		Advanced Topics in OB/OT (16)	 Social Psychological Foundations of Management Disciplines (16) (Alt) Strategic Management Process A (12) (Alt F) Strategic Management Process B (12) (Alt F) 	 Organizational Fdnts of Financial Markets (16) (Alt) Network Analysis B (16) (Alt) Organizational Psychology (16) (Alt H) 	 Computational Organizational Science (16) (Alt) Special Topics in Management (16) (Alt) Applied Event History Analysis (8) (Alt) Organizational Learning (8) (Alt)
N° Required Course Units	• 16	•	• 32	•	•

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Total N° Required Course units:

312 units {112 units Core Courses + 200 units Advanced Courses}

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