



Year 1

Period *	1	2	3	4	5
Required Core & Advanced Courses <i>(in red are the Core Courses)</i>	<ul style="list-style-type: none"> • Microeconomic Theory A (Quantitative) (16) • Probability and Statistics I A (16) • Social Theory (16) • Research Methods (16) • PhD Math Course (16) 	<ul style="list-style-type: none"> • Microeconomic Theory B (Quantitative) (16) • Applied Microeconomics (Non-Quantitative) (16) • Probability and Statistics I B (16) • Introduction to Social Psychology (16) • Bayesian Analysis (16) 	<ul style="list-style-type: none"> • Behavioral Decision Theory (16) (Alt Y) • Econometrics A (16) • Dynamic Programming Applications (16) • Choice Theory and Behavior (16) 	<ul style="list-style-type: none"> • Econometrics B (16) • Foundations of Machine Learning and AI (16) • Selected Topics in Decision Sciences A (16) (Alt Y) 	<ul style="list-style-type: none"> • Experimental Economics (8) (Alt X) • Experimental Design (16) • Research Ethics (8)
Advanced Courses Recommended for field	<ul style="list-style-type: none"> • Decision Neuroscience for Management (16) (Alt R) • Consumer Decision Making (16) (Alt R) 	<ul style="list-style-type: none"> • Fundamentals of Optimization (16) 	<ul style="list-style-type: none"> • Linear Optimization (16) • Discrete Stochastic Processes (16) • Information Economics A (12) • Social Psychological Foundations of Management Disciplines (16) (Alt) • Consumer Behavior A (16) (Alt A) • Consumer Behavior B (16) (Alt A) • Organizational Economics (8) (Alt) 	<ul style="list-style-type: none"> • Organizational Behavior (16) • Organizational Psychology (16) (Alt H) • Game Theory A (16) • Real Analysis (8) (Alt) • Multivariate Methods (16) • Behavioral Finance (A) (8) • Macroeconomics and Finance (8) • Bayesian Methodology and Computation (16) (Alt) 	<ul style="list-style-type: none"> • Field Experiments (8) (Alt) • Game Theory B (8) • Contract Theory (8) • Machine Learning, Causality and Management (16) <i>(previously named Advanced Multivariate Methods)</i> • Behavioral Finance B or C (8) (Alt) • Microeconometrics (16) (Alt L) • Time Series (16) (Alt L)
N° Units ⇨ Required Courses	<ul style="list-style-type: none"> • 64 	<ul style="list-style-type: none"> • 64 	<ul style="list-style-type: none"> • 48/64 	<ul style="list-style-type: none"> • 32/48 	<ul style="list-style-type: none"> • 16/24

* Subject to change



Year 2

Period*	1	2	3	4	5
Required Advanced Courses			<ul style="list-style-type: none"> Behavioral Decision Theory (16) (Alt Y) 	<ul style="list-style-type: none"> Foundations of Machine Learning and AI (16) Selected Topics in Decision Sciences B (16) (Alt) 	<ul style="list-style-type: none"> Experimental Economics (8) (Alt X) Experimental Design (16)
Advanced Courses Recommended for field	<ul style="list-style-type: none"> Decision Neuroscience for Management (16) (Alt R) Consumer Decision Making (16) (Alt R) Industrial Organization A (16) Information Economics B (12) 	<ul style="list-style-type: none"> Industrial Organization B (16) Fundamentals of Optimization (16) 	<ul style="list-style-type: none"> Discrete Stochastic Processes (16) Linear Optimization (16) Social Psychological Foundations of Management Disciplines (16) (Alt) Consumer Behavior A (16) (Alt A) Consumer Behavior B (16) (Alt A) Organizational Economics (8) (Alt) 	<ul style="list-style-type: none"> Game Theory A (16) Real Analysis (8) (Alt) Multivariate Methods (16) Organizational Behavior (16) Organizational Psychology (16) (Alt H) Macroeconomics & Finance (8) Bayesian Methodology and Computation (16) (Alt) 	<ul style="list-style-type: none"> Field Experiments (8) (Alt) Game Theory B (8) Contract Theory (8) Machine Learning, Causality and Management (16) (previously named <i>Advanced Multivariate Methods</i>)
N° Required Course Units	•	•	• 16	• 16/32	• 16/24

* Subject to change

Total N° Required Course units:

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