## **Course Descriptions Master 2019-2020**

Course Title	Machine Learning							
Course Code	EBC4257							
ECTS Credits	6,5							
Assessment	Whole/Half Grades							
Period	Period	Start	End	Mon	Tue	Wed	Thu	Fri
	5	14-4-2020	5-6-2020	Х		Х		
Level	Advanced							
Coordinator	Rui Jorge De Almeida e Santos Nogueira For more information:rj.almeida@maastrichtuniversity.nl							
Language of instruction								
Goals	This course provides an introduction to the fundamental methods of machine learning and statistical pattern recognition. This course will cover both theoretical foundations as well as implementation of these methods in real world finance and economic applications. In addition, this course will also help in developing skills to assess such methods critically and adapt them to suit the particularities of different problems.							
Description	In this course we cover several machine learning algorithms. We will discuss theoretical properties of the methods, their practical implementation using a suitable programming language (e.g. Python). This course relates to several application areas where business problems are supported using systematic data analysis. Examples of applications are operations, manufacturing, supply-chain management, customer behavior modeling, marketing campaign performance, workflow procedures, finance and economic applications. Despite the wide applicability, this course will focus mostly on real world finance and economic applications. This course will offer a new perspective of data driven modelling, build upon and complement knowledge developed in econometrics and operations research courses. Possible topics include: supervised learning (generative/discriminative learning, parametric/non-parametric learning, neural networks, auto-encoders, support vector machines); unsupervised learning (clustering, dimensionality reduction, kernel methods); learning theory (bias/variance trade-offs; Vapnik-Chervonenkis theory); reinforcement learning, text analytics (bags of words, topic modelling, entity recognition), ensemble of methods (boosting, bagging, stacking) and bio-inspired heuristics for optimization (genetic algorithms, ants and bees colony optimization).							
Literature	Implement and apply the methods to economic problems. Hastie, T., R. Tibshirani and J. Friedman (2009). The Elements of Statistical Learning: Data Mining, Inference, and Prediction (2nd Ed). Freely available at http://statweb.stanford.edu/~tibs/ElemStatLearn/.							
	Selected papers and book chapters (to be announced on the course website).							
Prerequisites	Students need to have solid background in probability theory, mathematical statistics, econometric methods and time series analysis, comparable to the knowledge obtained during the econometric courses of the bachelor programme Econometrics and Operations Research. In addition, students should have solid foundations with programming languages such as Python, R, Java or C#, using procedural, functions or objec-oriented paradigms.							
Keywords								
Teaching methods	PBL / Lecture							
Assessment methods	Final Paper / Participation							
Evaluation in previous academic year	For the complete evaluation of this course please click http://iwio- sbe.maastrichtuniversity.nl/rapporten.asp?referrer=codeUM							
This course belongs to the following programme / specialisation	Master Econ Econometric	ometrics and s	Operations R	esearch -	Elective Cou	ırse(s)		
	Master Econ Mathematica	Iaster Econometrics and Operations Research - Elective Course(s)   Mathematical Economics Image: Course (s)						
	Master Econ specialisation	ometrics and	Operations R	esearch - No	Elective Cou	irse(s)		
	Master Econ	ometrics and	Operations R	esearch -	Elective Cou	irse(s)		

Operations Research