

Course Descriptions Master 2020-2021

Course Title	Descriptive and Predictive Analytics																
Course Code	EBC4222																
ECTS Credits	5,0																
Assessment	Whole/Half Grades																
Period	<table><thead><tr><th>Period</th><th>Start</th><th>End</th><th>Mon</th><th>Tue</th><th>Wed</th><th>Thu</th><th>Fri</th></tr></thead><tbody><tr><td>5</td><td>12-4-2021</td><td>28-5-2021</td><td></td><td>X</td><td></td><td></td><td>X</td></tr></tbody></table>	Period	Start	End	Mon	Tue	Wed	Thu	Fri	5	12-4-2021	28-5-2021		X			X
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5	12-4-2021	28-5-2021		X			X										
Level	Advanced																
Coordinator	Roselinde Kessels For more information:r.kessels@maastrichtuniversity.nl																
Language of instruction	English																
Goals	<p>The course aims to introduce advanced probabilistic models and statistical techniques for descriptive and predictive analytics for business cases. Time series models, discrete choice models and panel data models constitute the core of the probabilistic and statistical techniques introduced in the course.</p> <p>After successfully finishing this course, you will be able to:</p> <ul style="list-style-type: none">* Use several statistical and econometric models for time series data, discrete choice data and panel data.* Evaluate the applicability of different econometric models for a given business problem.* Translate business problems to canonical time series, discrete choice or panel data models.* Understand and use fundamental concepts of hypothesis testing and model comparison in analyzing business data.* Apply time series, discrete choice and panel data models for describing and summarizing business data and for evaluating the potential future outcomes in a business problem.* Interpret and communicate the numerical results of time series, discrete choice and panel data models in a business context.																
Description	<p>PLEASE NOTE THAT THE INFORMATION ABOUT THE TEACHING AND ASSESSMENT METHOD(S) USED IN THIS COURSE IS WITH RESERVATION. THE INFORMATION PROVIDED HERE IS BASED ON THE COURSE SETUP PRIOR TO THE CORONAVIRUS CRISIS. AS A CONSEQUENCE OF THE CRISIS, COURSE COORDINATORS MAY BE FORCED TO CHANGE THE TEACHING AND ASSESSMENT METHODS USED. THE MOST UP-TO-DATE INFORMATION ABOUT THE TEACHING/ASSESSMENT METHOD(S) WILL BE AVAILABLE IN THE COURSE SYLLABUS. Descriptive and predictive analytics tools are used in several application areas for explaining and forecasting data patterns such as purchasing patterns of customers, credit payments of individuals, planning of operations and inventory levels where data patterns are linked to potential causal factors, including time. The methods and techniques covered in this course are particularly relevant for business applications where data are collected over time and/or the data represent choices from multiple alternatives. In addition, when multiple cross-sectional instances of the same phenomena – e.g. from different individuals, customers, companies or inventory locations – are observed over time, panel data models covered in this course allow for characterizing individual patterns as well as data patterns over time to improve data description and prediction. Such time-dependence and cross-sectional dependence in data are not accounted for in conventional data analysis methods, hence the course provides advanced knowledge in data analysis. This course specifically aims to provide hands-on experience in using these statistical models in business cases.</p>																
Literature	Literature will be provided.																
Prerequisites	Business Analytics (2017-100-EBC4220). Recommended background knowledge includes statistics, econometrics, probability theory and elementary programming skills.																
Keywords																	
Teaching methods	PBL / Presentation / Lecture																
Assessment methods	Participation / Written Exam																
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 Business Intelligence and Smart Services Core Course(s)																