

KU Leuven online exchange courses

Offer academic year 20-21 Faculty of Science

ID	Course	Semester
G0A17A	Fundamental Concepts of Statistics	first
G0A18A	Generalized Linear Models	second
G0A21A	Statistical Software	first
G0A23A	Advanced Nonparametric Statistics and Smoothing	first
G0A35A	Longitudinal Data Analysis	first
G0A62A	Bayesian Data Analysis II	first
G0A63A	Optimization and Numerical Methods	first
G0A66A	Survey Methodology	second
G0B65A	Structural Equations	second
G0B65B	Structural Equations	second
G0B67A	Statistical Analysis of Reliability and Survival Data	second
G0B68A	Experimental Design	second
G0B69A	Concepts of Clinical Trials	second
G0B70A	Chemometrics	first
G0B72A	Sampling Theory	second
G0B73A	Epidemiology	first
G0B74A	Concepts of Bayesian Data Analysis	second
G0B75A	Meta Analysis	second
G0B76A	Concepts of Multilevel, Longitudinal and Mixed Models	second
G0M77A	Survival Data Analysis	first
G0M78A	Clinical Trials	second
G0M80B	Modelling Infectious Diseases	first
G0M82A	Topics in Epidemiology	second
G0Q20C	Fundamentals of Financial Mathematics	first
G0R72A	Data Visualization in Data Science	second
G0Z50A	Linear Models	first
G0U73A	Official Statistics	first
G0U81A	Advanced Methods for Genomics	second
G0U82A	Analysis of High Dimensional Omics Data	first
G0V98A	Advanced Topics in Clinical Trials	second
G0V99A	Environmental Epidemiology	first
G0W01A	Computer Intensive Methods	first
G0W02B	Spatial Epidemiology	first
G0W03A	Microbial Risk Assessment	second
G0W06B	Analysis of Protein Expression	first
G0W07A	Multilevel Analysis	second
G0W09A	From Problem to Analysis	first
G0W10A	Log Linear Analysis, Latent Class Analysis and Logistic Regression	first
G0W13B	Event History Analysis	first
G0W36A	Capita Selecta in Statistics	second
G0Z39A	Modern Data Analytics	second
G9X29A	Data Mining and Neural Networks	first