

TESI DI LAUREA - SESSIONE LUGLIO 2026
martedì 14 luglio 2026 ore 9 - aula 2 sede Caniana

	matricola	cognome candidato	nome candidato/a	titolo tesi	relatore/relatrice	correlatore/ correlatrice	corso di laurea magistrale in
1	1090338	FAZELI FARSANI	SHEIDA	Predicting Acute Kidney Injury in Intensive Care using a Dynamic Survival Model	LEGRAMANTI SIRIO	FINAZZI STEFANO	ECONOMICS AND DATA ANALYSIS
2	1095258	IUSTONI	SARA	Job-matching: A Machine Learning comparative approach	CAMELETTI MICHELA		ECONOMICS AND DATA ANALYSIS
3	1089987	MOHAMMADI	FALAH	Forecasting Acute Kidney Injury in Intensive Care via Dynamic-DeepHit	LEGRAMANTI SIRIO		ECONOMICS AND DATA ANALYSIS
4	1065866	PANARO	EPAMINONDA GABRIELE	Platform Competition in the Video Game Industry: Theoretical Foundations and the Impact of Innovation Dynamics in Shaping Consumer Sentiment	BATTAGGION MARIA ROSA	BIANCHI ANNAMARIA	ECONOMICS AND DATA ANALYSIS
5	1064888	PEZZOTTA	STEFANO	Comparison of two non-parametric outlier detection algorithms on BesT data	CAMELETTI MICHELA		ECONOMICS AND DATA ANALYSIS

PRESIDENTE: prof.ssa Michela Cameletti

COMMISSIONE: prof.ssa Maria Rosa Battaggion
prof. Daniele Toninelli
dott. Andrea Berlanda
dott. Sirio Legramanti