

Process Mining



CENTRO UNIVERSITÁRIO CTC
DEPARTAMENTO DE INFORMÁTICA

Ano e semestre 2018.1

INF2982

Top de Otimização e Raciocínio Automático V
Process Mining

CARGA HORÁRIA TOTAL: 45

CRÉDITOS: 3

Prof. Hélio Lopes

OBJETIVOS	Process mining is considered the missing link between model-based process analysis and data-oriented analysis techniques. This course present fundamental concepts of Process Mining. The students will work with real data and will use specialized software to analyze and enhance processes.
EMENTA	Introduction to Data Mining. Process Models. Process Discovery. Conformance. Process Mining Applications
PROGRAMA	Introduction Preliminaries (Process Modeling and Data Mining) From Event Logs to Process Models Beyond Process Discovery
AVALIAÇÃO	Implemented coursework, presentation, and written assignments.
BIBLIOGRAFIA PRINCIPAL	Wil van der Aalst, Process Mining: Data Science in Action, Second Edition, 2016, Springer.
BIBLIOGRAFIA COMPLEMENTAR	Zumel, Nina, and John Mount. Practical data science with R, 2014.

