

The data-driven enterprise

Short program

+41 (0)21 692 60 60
hec.execed@unil.ch
execed.unil.ch/data-driven-enterprise



EPFL

Unil
UNIL | Université de Lausanne
HEC Lausanne



ABOUT

The fourth industrial revolution is driven by smart, connected objects, and exploding amounts of data. In this new era where «data is the new oil», there is little value in «crude» data. But if crude data can be extracted, refined, and piped to where it can impact decisions, its value will soar.

LEARNING OBJECTIVES

Assess the **impact of the data economy** on an enterprise/ organization and define how data-driven approaches create business value.

Develop a data strategy and roadmap for the transformation towards a Data-Driven enterprise.

Identify **potential business use of Data Science** and Artificial Intelligence (AI) through key concepts.

TARGET AUDIENCE

(Future) **Chief Data Officers** (CDOs), senior managers and **executives who are launching data initiatives**.

Business intelligence (BI) and data managers, data engineers and data architects who want to **manage successful data-driven transformation**.

Data champions and executives in business lines (HR, Marketing, Operations, ...) who want to become more **data and analytics-savvy**.