

DIGITAL TRANSFORMATION

# DATA-DRIVEN BUSINESS Data Literacy for Decision Makers

Interactive Live Online-Program for Managers and High Potentials



GERMANY'S MOST INTERNATIONAL CAMPUS

JACOBS-UNIVERSITY.DE/DATA-DRIVEN-BUSINESS

## **DATA-DRIVEN BUSINESS** Evaluate your data and make better decisions

Do you want to make the most out of your data? Do you want to optimize processes and drive evidence-based decision making? Learn how to create added value for you organizational success out of

already existing business and customer data.

Data literacy has become an essential skill for management and leadership positions. Organizations which adopt "data-driven decision making" have a notable advantage in productivity over their competitors. Get introduced to the right tools and techniques to make better decisions in your business and learn how to develop a data-driven culture in your company.

This program focuses on building the relevant skills needed to become an informed and empowered data-driven decision maker. Participants will be provided with the fundamental skill set and understanding to implement data strategies and to identify data quality. Learn how to develop appropriate framework conditions to drive a successful digital transformation.



## NEW INTERACTIVE LIVE ONLINE TRAINING PROGRAM

JOIN THE FREE INTRODUCTORY eseminar Mandatory for all participants

#### **Data-Driven Decision Making**

**Data Literacy and** 

towards a data-driven culture.

of Data

decision-making process.

**Data-Driven Culture** 

A new data mindset can bring about real-time

decision making. Align your approach to data with

your overall business strategy. Guide all stakeholders

This module focuses on the challenges of building a

data-literate workforce and the prospects of linking

data-driven decision making with business goals.

Using predictive modelling techniques is a great

way to accurately predict outcomes and steer

This module illustrates the fundamental principles of predicting modelling techniques, and

how leveraging data leads to a more informed

your business in the right direction.

**Predictive Modeling** 

To realize the full potential of data, an organization needs to fully embrace the usage of facts, metrics, and data to develop strategic goals. Get introduced to the subject matter and discuss opportunities and challenges of data-driven decision making and how to create a data-driven culture that encourages critical thinking and curiosity amongst your team.

MODULE

## JUNE 9, 2–6 pm (GMT)

#### MT) MODULE

MODULE

## 2 Data Exploration / Data Quality Management

Automated and manual data exploration provides further insights Into the characteristics of data used for analysis and decision making.

Learn to use numerical & visual summaries to gain an initial understanding of data structures, distributions, and relationships. Use data exploration to check correctness, plausibility, accuracy, understand the scope of data.

#### MODULE

### JUNE 27, 2–6 pm (GMT)

#### JUNE 30, 2 – 6 pm (GMT)

JUNE 7, 4-6 pm (GMT)

JUNE 23, 2-6pm (GMT)

## Opportunities of Al-Based Systems vs Ethics and Fairness

Automated data-driven decision making carries the risk of unintended bias. Legal frameworks and issues of dignity, privacy, or data protection are major topics.

This module raises awareness towards data collection flaws and presents technological solutions for ensuring interpretability and fairness in algorithms.

## WHO SHOULD ATTEND?

Managers, high potentials, senior managers and executives who aim to:

- Understand the principles of data analytics
- Implement data-driven decisions
- Leverage existing data to predict outcomes
- Develop a data-driven culture

## Individuals, as well as teams, are encouraged to participate.

Inhouse-trainings for organizations and companies upon request.



Your chance to earn a UNIVERSITY CERTIFICATE including a digital badge

by Jacobs University to be used on Social Media profiles or websites



## FACTS & PROGRAM FEE

#### LOCATION

Interactive Live Online Program

#### **TUITION FEE**

The introductory eSeminar is free of charge and a key prerequisite for all modules

Full program booking	
including certificate	€ 1.250
All prices are exclusive of VAT (19%).	

#### COURSE LANGUAGE English

#### DURATION

Introductory eSemina	ar 2 hours
Modules 4 hours each (1/2 day)	
The program will take place over a period of	

approx. 6 weeks

## CERTIFICATE

You receive a University Certificate including a digital badge upon completion of the full program. You are free to use it on your social media profile or similar.

## LEARNING METHODS

Topic-centered trainings

Virtual group discussi	ons Case Studies	
Interactive and live engagement with faculty		
Researched-based business practice		
Application sessions Module summaries		

## **KEY BENEFITS**

- Join from anywhere in the world
- Get trained by an internationally renowned professor of Jacobs University In Germany
- Connect and engage live with faculty and participants in a virtual classroom
- Get deeper insights on how to successfully kick-start the digital transformation process through data-based decision making.

Our Data-Driven Business Program offers a broad exchange between different industries, countries, and expertise. It will enable you to back your business decisions, strategies, and cross-team collaboration using data.

#### START YOUR JOURNEY WITH US IF

- You want to get a solid understanding of your data and its significance for your business
- You want to use your data to make better and informed business decisions
- You want to lay the groundwork for a data-driven culture and a digital transformation journey

## FACULTY – TRAINER

Prof. Dr. Adalbert F.X. Wilhelm

Adalbert Wilhelm, professor of statistics and data analytics at Jacobs University, focuses on information- and knowledge management, data mining, and computational statistics.

Beside his intensive research in data literacy, he has been involved in consulting projects with various industry partners of different sectors, such as e-commerce, finance and banking, car manufacturing and steel industry as well as pharmaceutical industry.

He is responsible for the graduate study program **"MSc Data Engineering"** at Jacobs University. It offers a profound insight into the methods and technologies of this rapidly growing area and combines **Data Analytics** and **Data Science**.



## **REGISTER NOW!**

Please register online via: JACOBS-UNIVERSITY.DE/DATA-DRIVEN-BUSINESS

ONLINE REGISTRATION 🛛 🔊

IUNE 04,

JOIN FREE INTRO eseminar! June 7, 4 – 6 pm (GMT)



# REALIZING THE FULL POTENTIAL OF YOUR CORPORATE DATA

THE INITIAL SPARK FOR DATA-DRIVEN DECISION MAKING

- Discovering, Analyzing and Visualizing: Take full advantage of your corporate database
- Increase your productivity, lower costs and improve quality of your process flow

#### LEARN HOW TO USE BIG DATA ANALYTICS AS

- A STRATEGIC TOOL TO RUN A DATA DRIVEN BUSINESS
- Elevate your customer's experience
- Grow revenue
- Accelerate operational efficiency

## FROM DATA LITERACY TO A DATA-DRIVEN BUSINESS

- Learn how to make quicker and better decisions based on your existing corporate data.
- Understand how to transform knowledge and research findings to exploit the growing market potential for data-based decision making and Business Intelligence.

**KNOWLEDGE TRANSFER** 

with your organization

Share Insights

Build up internal

innovation teams

#### LIVE ONLINE-TRAININGS

- Build up fundamental knowledge
- Gain awareness
- Exchange experiences
- Deepen knowledge individually

#### COMMUNITY STRUCTURES

- Create cooperation networks
- Establish leading units in your organization
- in your organization

Enhancement options as additionally tailored programs for organizations, companies or teams:

- ✓ Customized programs for organizations ₽
- ✓ <u>R&D partnerships</u> to mobilize the full potential of your data

## DATA-DRIVEN CULTURE

- Data-driven structures become reality
- Involvement of all stakeholders of an organization

Data-driven business will be the engine for future projects and innovations.

## BUILD ON OUR EXPERTISE

Jacobs University Business Solutions already reduced logistics and production costs by up to 30% with successful business cases – by introducing individually tailored Big Data Analytics programs for industry clients.

"The revolution isn't coming – it's already under way. In the science of management, the revolution in big data analytics is starting to transform how companies organize, operate, manage talent, and create value."

MCKINSEY DIGITAL\*\*

## **BUILD ON OUR EXPERTISE** Success stories in Big Data Analytics

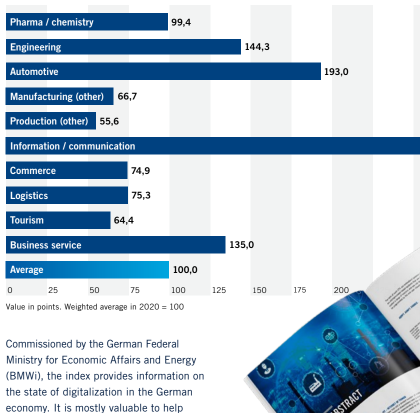
Use case AI – driving ahead digitalization with X-PACT<sup>®</sup> MES 4.0 Read the exciting journey how SMS group, world market leader in plant and mechanical engineering for the metals industry, has kicked off a research and development project on intelligent production planning, in cooperation with Jacobs University.





politics and industry to target their measures for strengthening digitalization more effectively. Based on 37 indicators, the new index records and quantifies the status achieved to date. Also differences between sectors, company sizes, groups of federal states and types of region are analyzed. READ THE FULL STORY 💦

#### **COMPARING INDUSTRIES – DIGITALIZATION INDEX 2020/2021**



# DIGITAL TRANSFORMATION & INDUSTRY 4.0

Download our latest White Paper on digital transformation and Industry 4.0 for free:

- New technologies and key facts as IOT, CPS Dispatching, Big Data and AI are clearly explained.
- Get exciting insights in industrial projects that already proved a great business impact.



273,0

## JACOBS-UNIVERSITY.DE/BUSINESS-SOLUTIONS





## WE WILL GLADLY ADVISE YOU! WIR BERATEN SIE GERNE!

Team Business Solutions Phone: +49 421 200 4410 • business@jacobs-university.de Jacobs University gGmbH • Campus Ring 1 • 28759 Bremen • Germany

### JACOBS-UNIVERSITY.DE/DATA-DRIVEN-BUSINESS



Jacobs University has been constantly ranked in some of the most important national and global university rankings. According to Times Higher Education (THE) World University Ranking, it is amongst the 300 best universities worldwide – scoring with its excellent study subjects, teaching, research, and international outreach.



Since 2021, Jacobs University is part of Schaffhausen Institute of Technology (SIT). This new partnership will drive interdisciplinary science, technology and education in Europe and beyond. **jacobs-university.de**/sit

## START YOUR EXECUTIVE EDUCATION JOURNEY AT JACOBS UNIVERSITY.

INSPIRATION IS A PLACE.