

No-Code AI Development

Mentored online course on No-Code tools for developing AI solutions

V	Ouling Comings
Kurstyp	Online Seminar
Themen	Digitalisierung, Tools und Software, Data Science
Zielgruppe	This course is ideal for entrepreneurs, marketers, and developers who want to harness AI for business efficiency, data-driven marketing, and rapid prototyping. It's also perfect for anyone looking to automate workflows and leverage AI without coding.
Beschreibung	This course empowers participants to develop AI-driven business solutions without any programming knowledge, using no-code AI tools. You will gain hands-on experience with popular platforms like Zapier, Make, and RelevanceAI, learn to build machine learning models with Google AutoML and Amazon SageMaker, and create AI-powered chatbots and recommendation systems. Additionally, you will explore data visualization, predictive analysis, and real-world AI project development while staying updated on emerging No-Code AI trends. No-code tools offer a fast, cost-effective, and accessible way to implement AI, making them ideal for professionals looking to enhance efficiency and gain a competitive edge without coding expertise.
Zusatzinformationen für Teilnehmer:innen	
Temenner innen	 The course will be held in English as well as all projects and questions will be submitted in English. E-learning materials, self-paced: Access interactive digital materials and guided coding videos to study at your own pace, with one year of rewatching available. Learn-by-doing approach, weekly schedule: Apply your knowledge through weekly practice exercises, requiring 8-12 hours of study each week. Constant mentoring, live sessions: Receive feedback on projects, ask questions anytime, and join live sessions for personalized support. Exam, certificate: Complete an exam and/or hand in your final project at the end of the course to earn a certificate for your CV and LinkedIn profile.
Teilnehmende	No programming experience is required, as all tasks will be completed without coding. However, basic computer literacy and data management knowledge are beneficial.
Dauer	6 weeks
Termin/e und Ort/e	 27.05.2025 / 18:00 - 19:00 Uhr Introduction to the World of No-Code and AI 03.06.2025 / 18:00 - 19:00 Uhr Overview of Generative AI and the AI Act and No-Code Platforms and AI Integration 10.06.2025 / 18:00 - 19:00 Uhr Fine-Tuning ML/Generative AI Models and Developing AI-Based Chatbots 17.06.2025 / 18:00 - 19:00 Uhr Creating AI-Based Recommendation Systems 24.06.2025 / 18:00 - 19:00 Uhr Data Visualization and Predictive Analysis with No-Code Tools 08.07.2025 Submission Final Project
Preis	895 CHF
Trainer/-in	Sándor Bácsi Sándor Bácsi Sándor Bácsi - Systems Engineer @Bosch, AI Enthusiast: Not only does he have over 5 years of software development experience at large multinational IT companies and SMEs but also several years of university teaching experience at BME-VIK. He also participated in numerous AI projects creating custom GPTs (generative pre-trained transformers) by training on corporate data, enabling domain-specific question answering.

Bildungsberater/-in

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