

adesso School of Coding and Software Engineering

, 30. March 2020

Together with the XU Exponential University of Applied Sciences, adesso puts the latest market knowledge about coding and software engineering where it belongs by making it part of the curriculum.

Two partners – one common goal: programming the future!

With a strong practical orientation, we contribute the latest market knowledge and insights into coding and software engineering to everyday university theory. In order to train our coders of tomorrow, adesso and XU Exponential University have joined forces and created a joint bachelor's degree programme in Coding and Software Engineering.

The concept of the adesso School of Coding and Software Engineering

The curriculum combines interactive lectures with independent work projects and is enriched by valuable practical knowledge, which adesso has acquired in the last few years as one of the most important technology partners in Germany. With adesso as a partner company and award-winning top ITC employer (top position in the 2020 GPTW ranking), students can put their knowledge into practice at an early stage and reach the first milestones of their coding career in exciting, real digitalisation projects.

approx. 1,100 Letters

adesso SE

adesso is one of the leading IT service providers in the German-speaking area and focuses its consulting and software development activities on the core business processes of companies and public authorities. adesso's strategy is based on three pillars: the deep industry-specific know-how of its staff, the comprehensive expertise in technology and the application of reliable methods in software implementation projects. Following this approach, adesso develops superior IT solutions, which enhance the competitive position of a company.

adesso was founded in Dortmund in 1997 and employs more than 4,000 members of staff. The share is listed on the regulated market. Some of the most important customers are Allianz, Commerzbank, Münchener Rück, Hannover Rück, Union Investment, Bosch, Westdeutsche Lotterie, Swisslos, Zurich Versicherung, DEVK, DAK, Medizinischer Dienst der Krankenversicherung (MDK-IT), DZR Deutsches Zahnärztliches Rechenzentrum, TÜV Rheinland, Beschaffungsamt des Bundesministeriums des Innern.