Building an academic career made easy

For ambitious graduates, specialists and executives from all over the world, Baden-Württemberg offers a wide range of highly promising employment opportunities. What makes the region so attractive – in addition to numerous scientific institutions – is the large diversity of companies which also engage in intensive research. What’s more, we have plenty of exciting jobs to offer. Taken together, these factors serve as an excellent starting point for setting out on a highly successful academic career.

For academic job offers as well as information on doing a doctorate in Baden-Württemberg, go to: www.bw-career.de

Find out what Baden-Württemberg has to offer!

You can obtain further information on studying, research, living, and working in Baden-Württemberg at www.bw-studyguide.de and www.bw-career.de.

Follow us on LinkedIn.
WELCOME TO OUR FEDERAL STATE – THE LAND OF RESEARCHERS, INNOVATORS AND GARAGE INVENTORS

Baden-Württemberg is one of the leading economic regions in Germany and Europe, characterised by its strength of innovation, cutting-edge inventions and high productivity. Moreover, the state offers an exceptionally high-quality of life, including a wide range of cultural and recreational options, beautiful nature and stunning landscapes.

With more than 70 institutions of higher education and over 100 non-university research institutions and transfer centres, Baden-Württemberg is one of the top science locations in Germany. With its research landscape the federal state secures a clear lead in global competition. Whether basic research or applied research – in Baden-Württemberg you’ll find both kinds being pursued on the highest level.

These research institutions contribute to the development of technical innovations and to technology transfer. They bridge the gap between fundamental research and industrial research and development, open up new fields of technology for industry and help companies to convert ideas into marketable products and processes. These interconnections of science and industry have made the German southwest one of the world’s most successful regions.

Research in our federal state focuses on future-oriented areas which display great potential for growth. Research just can be found in the following fields: artificial intelligence, bioeconomy, electromobility and lightweight vehicle engineering, energy, Industry 4.0, lightweight engineering, aerospace engineering, medicine and medical technology.