

# DRIVING THE FUTURE



**Experience drive engineering up close:**

Cooperation between universities and  
SEW-EURODRIVE.

## Help us drive the future.

State-of-the-art machinery and IT systems, world-class electronics, networking with research and academia and numerous industries – we offer a first-hand experience of development.

We are always looking out for new partners, and nurturing the next-generation of scientists and engineers is a top priority for us because, after all, research drives progress. We want to pass on our practical experience in a targeted way and intensify expertise-sharing between industry and the university sector.

That is why we work closely with selected universities and their chairs when their teaching and research activities overlap with the operations and priorities of SEW-EURODRIVE. We focus in particular on electrical engineering, mechanical engineering, mechatronics and computer science.

**Get in touch and join us in driving the future!**



## Cooperation – benefits for everyone.

We see our network of universities and other higher education institutions as a crucial platform for actively encouraging the flow of information and expertise between academia, research and industry on a sustainable basis. Indeed, collaboration and close affiliations like these generate important impetus for both theory and practice. Everyone involved benefits from working with us – your students, you, as professors and teachers, and us, as a company with a strong focus on development.

- ✓ Strong practical element in lectures and seminars
- ✓ Versatile range of topics for practical experience and joint-supervised theses
- ✓ State-of-the-art learning environment thanks to use of the latest training models
- ✓ First-hand, practical experience during excursions to SEW-EURODRIVE
- ✓ In-depth insights into the world of drive engineering
- ✓ High quality standard of training and studying thanks to teaching materials with a high educational value



## Lots of movement heading into the future: What we offer.

- ✓ **Personalized plant and company tours for students and teachers:** Take a look at our production and assembly plant, our plant for large gear units or our electronics production facilities
- ✓ **Exciting and informative SEW Days:** Experience the world of drive engineering in a day that combines a plant tour, presentation and/or workshop
- ✓ **Broad portfolio of specialist presentations for university lectures:** Let our experienced experts take to the floor and speak!
- ✓ **Printing reference materials and lecture notes:**  
Benefit from our free offer!
- ✓ **Regular information about job vacancies:** Get exclusive access to the latest internships and thesis topics
- ✓ **Laboratory equipment:** Experiment with drive solutions that have been specially adapted to your needs.

**DRIVING  
THE  
FUTURE**

MAKE YOUR NEXT  
MOVE WITH US

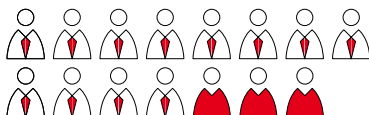
[www.sew-eurodrive.de/experience-technology](http://www.sew-eurodrive.de/experience-technology)

## **We drive the future. And have done so for over 85 years.**

Without our drive solutions there would be a lot less movement in the world: Our gearmotors and frequency inverters, servo drive systems, industrial gear units, and many more solutions are used internationally. This also includes intensive service and consulting.

Over

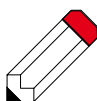
# 17 000



**employees**

worldwide in 50 countries keep things moving, and some 5 300 of them are based in Germany.

# 140



**students**

per year lay practical foundations for their future with us – as interns, student trainees or while completing their thesis.

# 25%



**of our workforce are engineers and  
IT specialists**

working in a huge range of disciplines and specialized areas – more than 1 400 in Germany.



## Feel free to contact us.

All technology companies rely on research and development. This is why our collaborations are so important – development thrives on the exchange between science and practice. It also depends on courageous people who dare to try new things and shape the future. We rely on strong partners for precisely this purpose.

Would you like to know more about how your university or higher education establishment can get involved? Then please contact us.



[www.sew-eurodrive.de/experience-technology](http://www.sew-eurodrive.de/experience-technology)

**SEW  
EURODRIVE**

SEW-EURODRIVE GmbH & Co KG  
Personalmarketing  
Ernst-Blickle-Str. 42  
76646 Bruchsal/Germany  
Phone +49 7251 75-3928  
karriere@sew-eurodrive.de

[www.sew-eurodrive.de/career](http://www.sew-eurodrive.de/career)