You drive us.

Apply now or get in touch with us -

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

Cutting-edge machinery and IT systems, world-class electronics, networking with many different industries – are you curious? With us, you can experience technology up close: Whether gearmotors, frequency inverters or industrial gear units, our solutions are used all over the world in applications ranging from gravel plants and industrial processes through to roller coasters.

As a student, you will encounter a varied range of tasks at our sites in Bruchsal and Graben-Neudorf that will help you make real progress. That is what we stand for as a family-owned company and a "Fair Company".

You are driving the future. Now.

Grab your future with both hands and shape it with us – whether as an intern, a student trainee or as part of your thesis work. We offer a unique environment, first-class working conditions and focused support through measures such as our Students-World program.

Find out more about our credentials



www.sew-eurodrive.de/career

As an up-and-coming specialist in electrical engineering, mechanical engineering, mechatronics or IT, we can offer you the very best opportunities, but we also have a lot to offer committed and determined students pursuing other disciplines. We provide expert support and an open, creative working environment.

Find out more about your options



www.sew-eurodrive.de/students

TIES AS A STUDENT

We want your drive!

Internship

When you are doing an internship with us, you down to work straight away - you could find yourself developing systems for data transmission based on contactless energy transfer, for example. Alternatively, you might be designing field tests and analyzing potential energy savings. There are many areas where you can do an internship - from development and sales to production and IT. You can also play an active role with us in marketing, finance or human resources. You should allow at least 12 weeks for your internship.

Student trainee

Challenging tasks await you as a student trainee: Working closely with experienced professionals during your studies. Participating in a wide range of projects: Programming test and trial processes, for example. Planning and implementing assembly and production spaces. Or designing and developing new hardware. In short, broadening your knowledge and putting it into practice.

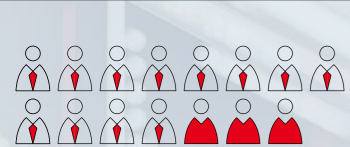
Thesis

Get off to a flying start and write your Bachelor's or Master's thesis at a global player and innovation leader in the field of drive technology. Gain practical experience by working on innovative projects and you could get the opportunity further down the line to walk straight into a job or a doctorate with us.

We have even more to offer just take a look!



Your area of activity Your discipline	Development and innovation (e.g. electronics, gear units, motors)	Sales and service	Production, logistics and quality management	IT	Marketing	Purchasing, finance and controlling	HR
Electrical engineering	■	•	•				
Mechanical engineering	•	•	•				
Mechatronics	•	•	•				
Computer science	•			•			
Engineering management		•	•	•	•	•	•
Business and social sciences				•	•	•	•
Natural sciences	•			•	•		



over 17 000

SEW-EURODRIVE—Driving the world

employees

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

20%

of our workforce are women

and we want to increase that share!



leisure, sport and nutrition packages

support you not only in your career, but also in maintaining your health and having fun.



kilometers

is the distance between Bruchsal and Karlsruhe. Heidelberg, Mannheim and Ludwigshafen are also in easy reach.



billion euros

in sales in fiscal year 2017/18 and the trend is increasing.

DRIVING THE FUTURE

Help us drive the future!

www.sew-eurodrive.de/students



Diversity of sectors

From the automotive and beverage industries to airport baggage handling, transport and logistics - we provide the drive!



Individual working-hours models

and an in-house daycare center make sure you can strike a good work-life balance.



want to do more than fill out spreadsheets in Excel:

You can look forward to a varied range of tasks and interdisciplinary projects that offer an insight into related areas.

want fair working conditions:

As a certified "Fair Company" and "Outstanding employer for engineers", we keep our promises and offer the best prospects.

are a student in at least your third semester:

Find out about your opportunities as an intern or student trainee. You'll feel right at home with us!

don't want your work to be consigned to a dusty shelf:

When you are writing your thesis, you'll always find us open to creative ideas and fresh inspiration.

enjoy producing good work:

As an international family-owned business, we offer a stimulating working environment that thrives on innovation.

We

provide top-class support in the divisions:

Our experienced supervisors are on hand to help.

give you a lot of freedom:

The topics you will be working on can be customized to suit your interests and focal points.

offer flexible timeframes:

We are not tied to a set starting date you can start at any time.

encourage interaction with other students:

Events like the regular student gathering make sure you get to know other students in no time.

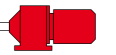
supply first-class facilities and working conditions:

With us, you will work with state-ofthe-art technology and enjoy a great deal of flexibility for your ideas.



nationalities

work at our company and symbolize its diversity.



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.



students

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

Award-winning!

We have been awarded the titles of "MINT Minded Company" and "Fair Company".

SEW days and

technology to students.

practical seminars "drive technology"

are organized every year to present our company and the practical world of drive