

PHOENIX CONTACT – in dialog with customers and partners worldwide

Phoenix Contact is a global market leader for components, systems, and solutions in the field of electrical engineering, electronics, and automation. The family company currently employs 11,000 people worldwide.

The company's international presence is further strengthened by 30 subsidiaries in Europe and abroad. In Germany, Phoenix Contact is represented by a sales network of around 80 sales engineers located throughout the country.

The product range consists of components and system solutions for power supply including wind and solar energy, device and machine engineering, as well as control cabinet engineering. A wide range of modular and special terminal blocks, PCB terminal blocks and plug-in connectors, cable connection technology, and installation accessories offers innovative components.



Global player with personal customer contact

In the development facilities at sites in Germany, China, and the USA, product innovations and specific solutions for individual customer requirements are created. Numerous patents emphasize the fact that many developments from Phoenix Contact are unique. Working closely with universities and scientific research, technologies of the future such as electromobility and environmental technologies are researched and transformed into marketable products, systems, and solutions.

Advantages for EduNet members

Technically oriented posters on current topics in automation technology:



Become an EduNet member:

Apply via the EduNet website providing detailed information on your university:

- Specialist field
- Persons responsible
- Courses offered

at www.phoenixcontact.net/edunet



PHOENIX CONTACT GmbH & Co. KG
Flachsmarktstraße 8
32825 Blomberg, Germany
Phone: +49 (0) 52 35 3-00
Fax: +49 (0) 52 35 3-4 12 00
E-Mail: info@phoenixcontact.com
www.phoenixcontact.com

Basic technical equipment for the
EduNet laboratory:



Objective

- Creation of practical industrial laboratories in member universities
- Exchange of lecture materials and concepts
- Knowledge transfer across the network
- Student exchange program
- Guest lectures by university professors
- Joint research and education projects

Printed in Germany © PHOENIX CONTACT 2011

MNR 52004185/15.12.2011-01



EduNet
Partner for international
higher education



Strong partner – for a strong network

Universities

Assimilating and imparting the latest technological developments is a constant challenge for lecturers.

This is achieved much more successfully if there is good dialog between universities and industry.

Advantages for universities

- **Seminars for university lecturers:** In the Phoenix Contact training center, we offer seminars at various locations on current topics in automation technology covering the latest technological developments.
- **Annual conferences:** These provide a platform for exchanging new technological developments and trends, as well as current teaching methods. Contact can be established with international universities.
- **Recognized learning and collaboration platforms:** These promote the mutual transfer of knowledge between participating universities and enable the joint creation and development of documents and teaching materials.

Students

Together with the universities, Phoenix Contact has developed a curriculum that reflects the requirements of both universities and industry.

The aim of the curriculum is to ensure that automation topics are conveyed in a comparable way and to the same level through out the courses.

The multilingual documents include:

- Lecture notes
- Presentation documents for lecturers
- Practical exercises for students

Advantages for students

- Practical exercises in well-equipped EduNet laboratories
- Specialist training based on state-of-the-art technology
- Possibility of participating in student exchange programs with member universities
- Student certificate awarded after a separate examination

Industry

Leading industrial companies shape the state of technology worldwide. They have the important task of making their knowledge and technologies available to lecturers. In this way, both sides ensure that future specialists are well qualified.

As a leading industrial company, Phoenix Contact is an important partner here for both universities and students.

EduNet

