



PRESS RELEASE

2007-05-31

Anoto Digital Pen and Paper technology Part of Coursework at University in Berlin

Since last term (winter 2006/2007) Anoto's digital pen and paper technology is integrated into coursework at the University of Applied Sciences in Berlin (Fachhochschule für Technik und Wirtschaft Berlin). Computer science students with special focus on business are the first in the world to include digital pen and paper technology in their studies. The university has hired Ronald Boldt, one of the two managing directors of Anoto partner Allpen in Hamburg to be responsible for the lectures.

Within the subject 'Basics of Information Engineering' the students learn about the importance of information as an input to companies, the requirements for innovative and sustainable data capture and data processing systems and the challenges of mobile data capture. The digital pen and paper technology serves as an example of innovative technologies for the future. The students work in project groups to analyse different aspects of data capture with digital pen and paper systems and work on solutions for requirements in different application areas. In their work the students use a digital pen and paper solution for personal productivity from OXFORD (stationery brand of Groupe Hamelin) whereby the notes are taken on OXFORD Easybook notebooks and managed with the OXFORD Denos PC software.

"The students see the technology, its potential and limits from a different angle than the decision makers at corporate level. In a lot of cases this leads to interesting discussions and creative approaches during course work," says Ronald Boldt.

"We are very excited about having our technology integrated into the coursework at a university for the first time ever. We are convinced that not only will this bring about new and innovative solutions for data capture in different industries but also enhance the awareness and adoption of digital pen and paper technology as such," says Ebba Åsly Fåhraeus, VP Marketing Forms at Anoto Group AB.

Since the course is mandatory in the third year, right before the bachelor degree, the first students with extensive knowledge on digital pen & paper have already left the university.

For more information:
Ebba Åsly Fåhraeus, VP Marketing Forms
Anoto AB
+46 733 45 12 28

**Anoto Group AB**

is the inventor of and world leader in the Digital Pen and Paper technology allowing quick and reliable transmission of handwritten text from paper to digital media. Anoto works with a global network of partners focusing on user-friendly forms solutions for efficient capture, transmission and storing of data for a variety of business segments including healthcare, banking and finance, transportation and logistics, government and education. The Anoto Group has around 90 employees, offices in Lund (head office), Boston and Tokyo. Major shareholders are Norden Technology A/S, Robur and DNB. The Anoto share is traded on the Nordic Mid Cap list of the Stockholm Stock Exchange under the ticker ANOT. For more information: www.anoto.com

About Allpen

Allpen is one of the few Anoto partners who see the development of DP&P systems as their core business. The company was founded in Hamburg in the beginning of 2004 and grows continually. For more information, please visit www.allpen.de

About the University of Applied Sciences (Fachhochschule für Technik und Wirtschaft Berlin):

The Fachhochschule für Technik und Wirtschaft (FHTW) is the biggest and multifaceted of Berlins universities. With almost 10.000 students the FHTW ranks seventh. The FHTW has won many awards for innovation in research and teaching. For more information, please visit www.fhtw-berlin.de

About the Oxford brand and Groupe Hamelin:

Oxford is the flagship brand of Groupe Hamelin's book & pads division. With a turnover of almost 700 million Euros, Groupe Hamelin is the leading European manufacturer of school and office supplies. Groupe Hamelin is committed to supporting its customers by supplying quality, innovative products with reliable service. Its ultramodern production facilities enable it to respond to its customers' requirements as to price, volume and quality.