

Deadline
for application
is 1 June for EU
applicants and 1
May for non-EU
applicants

Studies start on
1 September

In summer 2010 we move into our new premises in Campus Viborg, where almost all higher education in Viborg is gathered under one roof with the most modern facilities. You will here find business studies, nurse school and pedagogical school and as all educations have international students you will find an international atmosphere with the possibilities of making friend with students from all over the world.



About Dania – Danish Academy of Business and Technology:

- As of 1 January 2010, one of the country's nine regional business academies
- More than 20 years of experience with developing and providing academy degrees
- Close relations to businesses and industries
- More than 1.100 full time students and a significant number of part time academy students
- Provides 12 IT-, technical and mercantile academy degrees and two professional bachelor's degrees
- Provides degrees and courses in eight cities in Central Denmark Region in cooperation with 13 partner schools

www.eadania.dk

Dania, Mercantec, Prinsens Allé 2, DK - 8800 Viborg, +45 8950 3300 - www.mercantec.dk
Mail to mni@mercantec.dk or call dir. +45 8950 3945
Dania Danish Academy of Business and Technology, Minervavej 63, DK - 8960 Randers SØ
+45 87 11 44 30 or mail to eadania@eadania.dk

mercantec⁺

Dania

DANISH ACADEMY OF BUSINESS AND TECHNOLOGY



AP degree
(Academic Profession degree)
Electronics or networks
Study IT Engineer

IT- and Electronics Engineering



DANISH ACADEMY OF BUSINESS AND TECHNOLOGY

Are you looking for an international career within IT- and electronics - then you have found the right platform for your start!

Make a change

Can I specialise?

Can I continue my studies?

Will I be in placement?

You can specialise in either electronics or networks. On either specialisation, you will attend some general and common classes like communication business, documentation, project management, general electronics and general IT. On top of the general courses you will receive training in the specialisation you decide to take either electronic engineering or network engineering.

After the specialised training in the 4th semester - normally 3 months in placement in Denmark or abroad - you will have to do an individual final project in the field of your specialisation. After the study you can apply for a job or continue to a BA or Master Degree at universities.

”
Getting closer to
an international
career”



Possibilities

”Working with implementation and surveillance of networks - that’s for me quality”

The study qualifies you to jobs involving analysis, construction and implementation of systems within computer electronics or communication technology.

This gives you employment opportunities as e.g. IT Planner, Network Administrator, IT Consultant, Electronics or Production Engineer.

Being international in Denmark

You will find our International Student Service Centre and the international students’ house, but first of all you will experience that with us you are not just a number. Your personal wellbeing is important, and you will experience a very personal but still professional relationship with both teachers and technical staff.

