# Copenhagen University College of Engineering (CUCE)

in Danish
 Ingeniørhøjskolen i København (IHK)

- Established in 1881
- New modern facilities in 1995
- Accredited as University College in 2007





- 1500 full time students
- 320 exchange students
- 400 graduates per year
- 450 students in continuing education programmes
- ❖150 professors
- 90 international partner institutions









#### **Programmes**

- 3½-year BEng programme
- 4½-year BEng programme (Export Engineering)
- Exchange programmes
- Summer school
- Continuing Education





www.ihk.dk



# 3½-years BEng-programmes

Five programmes taught in Danish

- Production engineering
- Mechanical engineering
- Electronics and Computer eng.
- Power Electronics engineering
- Civil engineering



# Three programmes taught in English

- Electronics and Computer Engineering
- Information and Communication Technology
- Engineering Design and Industrial Innovation





# Key words on education

- Problem based learning
- Project organized learning
- 50/50 courses and projects
- Close cooperation between students, professors and companies
- Very diversified group of students





www.ihk.dk



# Programmes for incoming exchange students

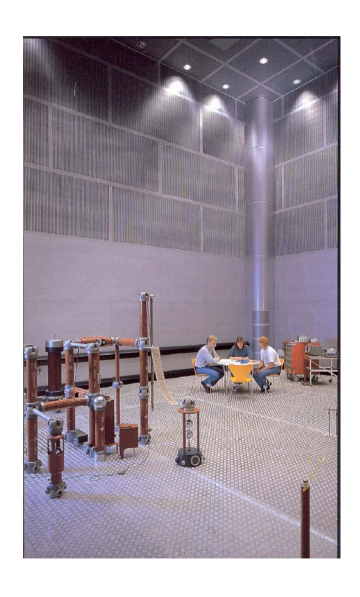
- International Business Semester
- International Design Semester
- European Project Semester
- Innovation and Entrepreneurship
  Semester
- Courses and projects in other areas



# **Incoming Exchange Students**

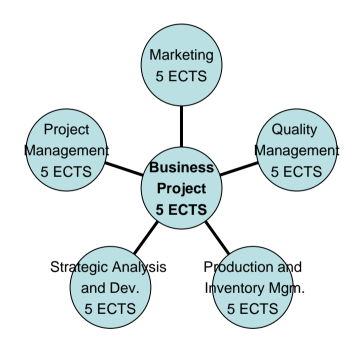
- Accommodation
- Buddy system
- Danish language course
- Sports clubs
- Social and cultural activities
- Wireless network on campus







#### **International Business Semester**







# **International Design Semester**





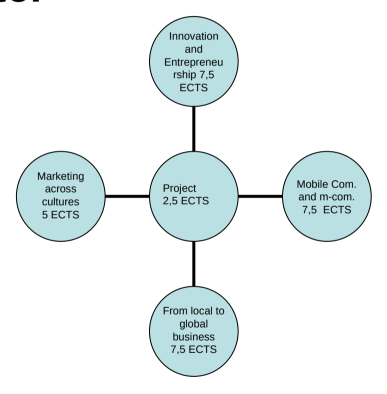
#### **European Project Semester**







# Innovation and Entrepreneurship Semester





# Summer school 2008

#### All Courses Each 7,5 ECTS

- 4 courses from 7 July 25 July
- 4 courses from 28 July 22 August

Plus a Danish Language and Culture Course from 4 – 22 August (5 ECTS)



Videopresentations about Copenhagen and Copenhagen University College of Engineering on our web









# Please, find more information on

www.ihk.dk/international

Spring 2008

