The Faculty of Engineering and Science
Aalborg University, Denmark
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Inaugurated in 1974, Aalborg University (AAU) is a young and modern university. Over the years, it has grown to become a large, well-established research and teaching institution in Denmark offering quite an untraditional as well as traditional range of educational programmes and research in the fields of Humanities, Social Sciences, Natural Sciences, Engineering and Medicine. Aalborg University is divided among 3 campuses in Aalborg, Esbjerg and Copenhagen.

Research
Aalborg University is dedicated to staying on the cutting edge - regionally, nationally and internationally - in traditional fields as well as in newer fields such as information technology and the health sciences. As a result, Aalborg University holds the leading position in Denmark in Information and Communications Technology (ICT).

Aalborg University emphasizes interdisciplinary and interfaculty studies, an experimental curriculum based on an interdisciplinary basic course with subsequent specialization, a pedagogical structure based on problem-centered real life projects of educational and research relevance which internationally has become known and recognized as “Aalborg PBL Model” or the Aalborg Model for Problem Based Learning.

Aalborg University is among the best universities in Europe at cooperating and publishing with private companies, and more than a fifth of Aalborg University’s scientific articles are registered in the Thomas Reuters research database Web of Science. The University views conducting research that meets societal needs as one of its prime functions, one that allows AAU to participate actively in the development of society. In turn, the University benefits from such interaction where students, teachers and researchers receive fresh input for the generation of new ideas that can be further explored and elaborated on in the academic environment - ideas that again translate to new achievements beneficial to society as a whole.

Study
Our study programmes are based on the “Aalborg PBL Model”: the problem-based, project-organized model of teaching and learning which has become both nationally and internationally recognised as an advanced and efficient learning model and a trademark of Aalborg University. An evaluation from the Organisation for Economic Co-operation and Development (OECD) has shown that the model is close to optimal for the learning process, and UNESCO has placed its only Danish Chair in PBL at Aalborg University.

The Aalborg PBL Model gives our students the opportunity to acquire knowledge and skills at a high academic level. Many of our students have the opportunity to work with the business community to solve real-life problems. The learning model helps our students learn how to analyse problems, how to work in a results oriented manner and finally how to do successful work in a team. Graduates of Aalborg University thus combine high academic qualifications with strong social, cooperative, innovative and communicative competences.

During their education, students also have access to the university’s laboratories and have their own group room on campus, and they have the opportunity to talk directly to professors and other professionals in the
the ECIU - a consortium of research universities focused on collaboration in innovative teaching and learning, enhancement of university-society interaction, internationalisation of the student and staff experience, and active engagement in policy development and practice within the evolving European Higher Education Area.

ECUI’s activities are divided into four core areas:

**The ECIU Graduate School** offers joint Master programmes. The purpose of the Graduate School is to give academics from various ECIU universities a common platform for developing joint study programmes at the highest academic level as well as to give students the opportunity to do parts of their graduate study at different universities and the ability to design their own educational profile.

**HR Development** provides leadership and staff development opportunities through international cross-institutional activities with an emphasis on project work and peer learning.

**Knowledge Triangle** is a framework for collaboration on technology transfer, knowledge exchange and entrepreneurship activities.

**EU Policy** brings together the expertise and experience available at ECIU member institutions and aims to contribute to current topics of EU policy in education, research and innovation.

Why is Aalborg University a member of the ECIU?

“We are members of the ECIU because it is one of the strongest networks of innovative universities in the world. It is an excellent network in terms of disseminating and sharing best practices among strong partners with regard to international collaboration, teaching and learning, regional development, technology transfer, and staff and student development. Joining the network has strengthened our position as an innovative and entrepreneurial university and has given us the opportunity to actively exchange experience among strong and credible partners. We contribute with advanced teaching methods and we benefit from mutual cooperation within internationalisation, student exchange, innovation and technology transfer.”

Prof. Dr. Finn Kjærsdam, Rector at Aalborg University
The Faculty of Engineering and Science

The Faculty offers a comprehensive range of programmes in engineering and science in all types of degree programmes: Bachelor of Engineering, Master of Engineering, Surveying, and Bachelor and Master of Science.

In the engineering and science programmes, both research and teaching are characterized by close cooperation with the surrounding society. From basic research to specific research collaborations to Industrial Ph.D.’s, the Faculty of Engineering and Science has distinguished itself internationally for many years. We conduct cutting edge research within environmental engineering, renewable energy, life sciences and biotechnology.

The Faculty of Engineering and Science consists of twelve departments. Two of these are interfaculty departments. The Department of Learning and Philosophy has activities with all four faculties at Aalborg University. The Department of Business and Management has activities with the Faculty of Social Science and the Faculty Engineering and Science.

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Management

Dean
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Departments

Science
- Department of Education, Learning and Philosophy (interfaculty department)
- Department of Business and Management (interfaculty department)
- Department of Biotechnology, Chemistry and Environmental Engineering
- Department of Development and Planning
- Department of Architecture, Design and Media Technology
- Department of Physics and Nanotechnology
- Department of Computer Science

Engineering
- Department of Civil Engineering
- Department of Energy Technology
- Department of Electronic Systems
- Department of Mechanical and Manufacturing Engineering
Renewable energy

Over the past 20 years, AAU has implemented a complete change of focus from traditional to renewable energy activities. All energy-related research and education on all three campuses is directed toward meeting the present and future challenges of the national and global energy supply. AAU has prominent researchers in all research areas within renewable energy. The Department of Energy Technology, which has the highest concentration of energy-oriented activities, covers a number of areas in fields such as wind energy, fuel cells, bio-fuels, electrical transmission and smart grids, solar cells, and energy efficiency. The department hosts leading experts such as Professor Frede Blaabjerg (power electronics etc.).

The green agenda, however, is deeply rooted in all departments at the Faculty of Engineering and Science. The Department of Civil Engineering is engaged in research and development within the areas of low energy buildings and constructions/installations for wave energy plants and wind turbines. For biofuel and biomass, new biotechnology is being developed at the Department of Biotechnology, Chemistry and Environmental Engineering. Energy systems are enhanced by new or smarter software and controlling platforms developed by the Department of Electronic Systems and the Department of Computer Science (the latter also contributing with embedded software). Analyses of energy efficiency, life cycle assessments, etc., are conducted by the Department of Development and Planning. In fact, AAU operates at most levels of the value chains of renewable energy.

AAU’s excellence in research in renewable energy is firmly linked to the production of bright, new graduates. Throughout the past two decades, the number of graduates has increased rapidly every year and the number of energy-related educational programs has multiplied. Currently, 150 PhD students are enrolled in the energy area. The energy-related programs range from core energy programs at the Department of Energy Technology (offering master’s programs such as “Fuel Cells and Hybrid Technology” and “Thermal Energy and Process Engineering”) to programs in which renewable energy and environmental issues are very prominent (e.g. “Indoor Environment and Energy” at the Department of Civil Engineering). The Department of Development and Planning also offers unique cross-disciplinary programs in the fields of e.g. Environmental Management, Sustainable Energy Planning and Urban Planning.

The global dimension of energy-related issues is reflected in the fact that all of these programs have a high percentage of international students and very often courses are taught in English. In the past three years, a majority of the master’s students in the programs under the Study Board for Energy have been from countries other than Denmark.

AAU also has a very strong tradition of successful cooperation with industry. For instance, five different companies have established divisions at the Department of Energy Technology (Alpcon, Vestas Wind Systems, kk-electronic, Siemens Wind Power and Danfoss Drives). Both research and industry clearly benefit from the daily interaction. In addition, the companies have the opportunity to recruit excellent, young labor and the students benefit from easy access to collaborative partners for their projects.

EnergyVision.dk aims at creating synergies and facilitating the coordination between the different research areas of renewable energy. Furthermore, AAU’s engagement in EnergyVision.dk will strengthen cooperation (i.e. co-creation, co-innovation, knowledge sharing, networking) with the surrounding municipalities, businesses at all levels and sectors within renewable energy, educational institutions etc.

EnergyVision

EnergyVision.dk is a partnership dedicated to boosting the renewable energy sector in Northern Jutland. By developing a platform for knowledge sharing, co-innovation and branding, EnergyVision aims at attracting new labor as well as investments to Northern Jutland. The partnership consists of AAU, the North Denmark Region and North Jutland municipalities. The partnership is funded in part by the Northern Jutland Growth Forum and partly by the partners. As the major financial contributor and as the main applicant, AAU handles the project administration (via a joint secretariat consisting of project coordinators from the Faculty Office of Engineering and Science as well as the project manager, Professor Lasse Rosendahl from the Department of Energy Technology).
World-class ICT

Aalborg University is Denmark’s leading ICT university!

The North Jutland ICT cluster is among the strongest in Europe – not least because of the world-class ICT research and education at Aalborg University. Aalborg University has a long history of being a leader within a wide range of ICT fields such as telecommunications, embedded software, healthcare ICT, digital experiences and human-computer interaction.

Our ICT activities involve a wide range of departments: mainly of course the Department of Computer Science and the Department of Electronic Systems, but departments such as the Department of Architecture, Design and Media Technology, the Department of Communication and Psychology, the Department of Health Science and Technology, the Department of Planning and the Department of Political Science are also home to world-class researchers and budding new ICT specialists among our students. In addition to the research and teaching in each department, we also conduct a wide range of cross-departmental research and teaching, as well as numerous research projects with the surrounding ICT industry in North Denmark and beyond.

The results of our ICT research are implemented in society – for instance, the embedded antenna in your mobile phone was invented at Aalborg University, our acoustics research is at the root of some of the world’s foremost 3D sound systems. Our world-class health science research has led to groundbreaking new inventions in areas that improve the prescription of antibiotics for the treatment of infectious diseases and allow paraplegics to control a wheelchair or computer using an advanced tongue-control system. Most recently, we have welcomed a unique addition to our ICT staff: Geminoid-DK, one of only three geminoids in the world.

In terms of ICT education, in 2011 Aalborg University accepted the largest number of new students specializing in ICT – close to 39 percent of all new ICT students in Denmark. We offer a wide range of educational programmes such as ‘Medialogy’, ‘IT, Communication and New Media’, ‘Computer Science’, ‘Electronics and IT’ and ‘Telecommunications’. In addition, we offer four elite education programmes within ICT: Data-Intensive systems, Embedded Software Systems, Wireless Communication and Persuasive Design.

BrainsBusiness ICT North Denmark

Aalborg University is furthermore a strong player in the BrainsBusiness ICT North Denmark organization – a well-functioning umbrella organization bringing together North Denmark companies, knowledge institutions, and regional and local authorities with the purpose of supporting and developing the strong North Denmark ICT cluster.

The basis of the BrainsBusiness organization is a large number of specialised ICT companies in the North Denmark region and a university that rightly calls itself Denmark’s leading ICT university. Aalborg University is the university in Denmark that:

- invests the largest amount of funds in ICT research
- enrolls the largest number of students within ICT
- is the industry’s preferred collaborator in terms of knowledge transfer from research to business

The industrial actors of BrainsBusiness are organised in a well-functioning network organisation with more than 120 members from the North Denmark ICT industry and the University. The purpose of the network organization is to enhance collaboration by managing a platform within which ICT actors can meet across company and organizational borders and thus gain new knowledge and establish new collaborative relations. The network organization provides the framework for the network in the form of, e.g., meetings, events, seminars and workshops. Activities often result in members doing business and engaging in collaborative research projects. In addition, the organisation runs a number of topical networks.
Department Profiles

On the following pages, you will be introduced to the many different areas covered by the departments at the Faculty of Engineering and Science. You can read about the research and teaching taking place at each department.

Please feel free to visit the departments’ websites for more information.

Contact information for each department is listed below the department profile.
Department of Architecture, Design and Media Technology

As of January 2010, the Departments of Architecture & Design (A&D) and Media Technology (MT) merged as the new Department of ‘Architecture, Design & Media Technology’ (ADMT). The departments shared a common vision for the development of an innovative cluster of engineering-based environments for education and research which integrate creativity, engineering and technology within the disciplines:

- Architecture
- Urban Design
- Industrial Design
- Digital Design
- Interactive Media

The new department aims to be the leading research and educational environment in Denmark that addresses the challenge of the interplay between creativity and technology, and to develop new growth areas in research and education directed towards the human end-user.

The Department

The Department is unique in the Danish context as it brings together disciplines within architecture, design, media and technology under one roof. It will utilize the strength AAU has in its broad experience in cross-disciplinary research and educational environments.

The fusion will create the foundation for a powerful new field of knowledge and the development of competence within the field of design with a human focus. Focus areas include architecture, urban design, industrial and service design, interaction design, film and media science, computer graphics, sound design, computer science and human machine interaction.

The Department maintains and expands the existing research and teaching centers in Aalborg, Ballerup and Esbjerg

Collaboration

The Aalborg City Campus together with the Utzon Center, Nordkraft, Musikkens Hus and related research and educational structures at AAU, will work with the city’s cultural institutions and businesses to create an exciting, innovative, new environment on the city’s harbour front. This synergy will contribute to uplifting cultural activity in interplay with urban space, architecture, art, science, and applied technology. In addition, the initiative will feed the growth of commercial development and workplaces in the region.

Facts

- **Academic staff**: 72
- **Technical and administrative staff**: 30
- **Ph.D. students**: 30
- **Turnover in €1,000**: 10,934

Contact

**Website**: www.create.aau.dk

**Head of Department**: Michael Mullins, Associate Professor

**Phone**: +45 9940 7130

**E-mail**: mullins@create.aau.dk
The Department of Biotechnology, Chemistry and Environmental Engineering is located in Aalborg, at Aalborg University Esbjerg, and at Aalborg University Copenhagen in Ballerup. The department is organized in 5 sections:

- Section of Biotechnology
- Section of Sustainable Biotechnology (Copenhagen)
- Section of Chemistry
- Section of Chemical Engineering (Esbjerg)
- Section for Environmental Engineering

Research and collaboration
The department provides the research framework for the engineering study programmes in Medical Biotechnology, Biotechnology, Chemical Engineering and Environmental Engineering as well as the Chemical and Biological Sciences programmes.

The department’s contact to the surrounding society is especially well-developed. When it comes to research, the Department aims to make visible, expand and systematize its overall cooperation with the surrounding society in the future. As an example of this, over the years, the Department has fostered a number of new companies within the respective academic areas, some of which have been launched by the Department’s graduates.

Upon establishing a wide range of new academic areas and merging a number of existing ones, the framework for research activity is in place and the department expects a period where a pioneer spirit and multidisciplinary cooperation will characterize the work.

Contact
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Head of Department as of December 1, 2011:
Henriette Giese

Head of Administration, Pernille Dybro-Kristensen:
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Facts

Academic staff: 79
Technical and administrative staff: 44
Ph.D. students: 66
Turnover in €1,000: 14,499
Department of Business and Management

The Department of Business and Management is a cross-faculty department linking the Faculty of Social Sciences and the Faculty of Engineering and Science. The department was formed January 1st 2011 through a merger of the Department of Business Studies and the Center for Industrial Production (CIP).

Research and teaching
Research and teaching at the department are oriented towards business administration, economics and industrial production and include: organisation and strategy, accounting, auditing, international business and marketing, economics, innovation, entrepreneurship, operations management and supply chain management. In both teaching and research, we combine theory and practice and emphasize collaboration with companies and public sector organisations.

The research and teaching of the department is oriented towards the following subject areas:

- Business administration
- Organization and strategy
- Accounting
- Auditing
- International business and marketing
- Economics
- Innovation
- Entrepreneurship
- Operations management and supply chain management

In both teaching and research we combine theory and practice and emphasize collaboration with companies and public sector organizations. Teaching covers programmes at all levels from the Bachelor’s, Graduate Diploma to the Master’s level, as well as doctoral programmes.

Collaboration
The Department of Business and Management works closely with external partners. The goal is to do research in the light of the everyday realities in firms and organizations. The business-oriented research and collaboration with firms and organisations makes it possible for the staff to conduct research based on case studies and fieldwork and indicate what knowledge and research will be relevant for Danish industry in the future. The Department is also a part of an extensive network of recognized research institutions around the world. Through this network we have a mutual exchange of researchers and Ph.D. students.

Contact

Website: www.business.aau.dk
Head of Department: Birgitte Gregersen, Associate Professor
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E-mail: bg@business.aau.dk

Facts*

Academic staff: 21
Technical and administrative staff: 9
Ph.D. students: 12
Turnover in €1,000: 5,100

* Includes only fact related to the Faculty of Engineering and Science
Fields of activity
At the Department of Civil Engineering, we focus on research in areas of civil engineering that concentrate on developing and impacting the building sector in the future. Research and teaching are conducted in areas that focus on understanding environmental causality and planning people’s physical environment.

The Department of Civil Engineering is organized in three divisions covering the main competence areas: Division of Water & Soil, Division of Architectural Engineering, and Division of Structural Mechanics. Each division has several research groups each with a specific focus. Our fields of expertise are centered on disciplines that form the engineering and scientific basis for the development of building structures and services as well as bridge structures and other civil engineering structures. Our other central fields are hydraulic and hydrological problems in relation to environmental plants and projects, physical geography mainly aimed at environmental and resource issues, and geotechnical and flow mechanical problems.

Research
Our department undertakes contractual research projects for government institutions as well as private companies. We are currently working on more than 100 external projects. Examples of such projects in 2010 include: testing windows in order to prevent dampness, consequences of tremors along train rails and power performance of wave energy device. Many experiments are carried out in our laboratories that offer the best equipment along with a knowledgeable staff. While some equipment can be adjusted for an experiment, other equipment can be built specifically for a project or task.

Collaboration
We have a great deal of experience working with external partners for both student and research projects. We mainly collaborate with companies in the building and construction sector, and we have a firm knowledge of the demands and legislation within this area. Alternatively, an industrial PhD might also be of interest as the research project will have its origin in your company.

Whatever your interest, we invite you to contact the researchers in our department. New projects and collaborations are always welcome, as new thoughts and ideas are best developed through dialogue.
Anastasia is one of our PhD students at the department. She is working on her thesis “Composite shell foundations made of high-tension concrete and steel sheets”. Anastasia is going to talk about her academic background, what brought her to Aalborg University, and how working on a PhD is like at the Department of Civil Engineering.

Tell us a little bit about your academic background before coming to AAU?

“Well, I have a five-year BSc from Russia in Civil and Industrial Engineering and a two year MSc from Canada in Geotechnical Engineering.”

So why did you choose Aalborg University for your PhD work?

“I wanted to move to Europe after finishing my MSc in Canada. I had been to Denmark previously and really liked the country and started investigating my options for a PhD position. That is how I found my current supervisor and contacted him as he was the one closest to my research field interests. From there, I was lucky enough to be able to apply and get a PhD position here at the department.”

What can you tell us about working here?

“We have very good research facilities here in Denmark and the funding is much better than in e.g. in North America. I really enjoy the personal and somewhat informal environment with both researchers and student. Besides, I think that there is a strong supervisor and PhD student relationship which creates a higher sense of being a team. I think that there is a great focus on PhD research in general, so I would definitely recommend others to come here and get a PhD degree.”

So, what happens after you finish your PhD?

“Well, it is still early in my research, but of course I will have to finish my PhD. And perhaps I will look into the possibility of extending my PhD research to a Post Doc position. There are of course many things to consider before making this decision. At present time, Anastasia is one of 34 PhDs at our department and as seen in the box below, we are continuously welcoming new PhDs every year.”
Personal computers, mobile phones with multiple features, artificial intelligence, databases, programming, location-based services, embedded software. The list is endless and computers and software are increasingly applied in a broader and ever-expanding context. Development in the field occurs with lightning speed. The Department is internationally recognized as a leading computer science environment with coherent activities within research, education, technology and development.

### Education
The department offers programmes in Computer Science, Software Engineering, Informatics, and Information Technology. Thus, educations exist with all flavors: science, engineering, communication, and business understanding. For international students, the department offers four English taught master programs within Data Engineering, Software Systems Engineering, Software Development and Machine intelligence.

### Research
The research activities are organized in four groups:

- **Database and Programming Technologies** has a particular focus on data management technologies; the design, implementation, and application of programming languages, environments, and tools; and technologies for location-based and context-based mobile Internet services.
- **Distributed Systems and Semantics** focuses on real-time, embedded systems and distributed systems; formalisms for the description and analysis of computer systems; and verification and validation methods and tools.
- **Information Systems** researches development and use of computerized systems in organizations; human-computer interaction, development of software systems, as well as mobile and web-based systems.
- **Machine Intelligence** is researching methods for reasoning, decision-making and learning under uncertainty, autonomous agents, intelligent web-based services, and data analysis.

The department’s research groups are well recognized and highly reputed in their fields. The department has a broad h-number profile with most above 10 and the only two Danish computer scientists with h-numbers of more than 40 are both employed at the department.

### Collaboration
The Department of Computer Science has a long tradition for bridge building between IT practice and IT research. Through collaboration, companies gain access to the department’s highly competent researchers and students and make use of their knowledge and experience for development of, for example, new business areas. Industrial collaboration is formally organized in Cassiopeia – IT is possible.

### Contact
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**Facts**

- **Academic staff:** 52  
- **Technical and administrative staff:** 22  
- **Ph.D. students:** 36  
- **Turnover in €1,000:** 8,333
The Department of Development and Planning works in an interdisciplinary manner on solving complex environmental, spatial, technological and societal problems. The department’s activity area covers societal development and planning and ranges from the social science aspects of societal development to relevant technological and planning-related solutions.

**Research**

The department’s work is reflected in the research conducted by a number of research groups and at two research centers. Research groups at the Department of Development and Planning are concerned with research and development within societal development and the planning that forms the basis of this development. The following research groups have been established:

- Land Management
- GeoInformatics
- Traffic Research Group
- Urban Planning and Mobility
- Geography
- Sustainability, Innovation and Policy
- Sustainable Energy Planning
- Participation and Technology
- Problem-based Learning - Advanced Research in Technology, Engineering Education and Science (PBL-ARTES)
- Meal Science & Public Health Nutrition
- Food Policy and Innovation
- Environmental Assessment

The department’s research centers are:

- Innovative Fisheries Management (IFM)
- Communication, Media and Information Technologies (CMI)

A consistent feature of the department’s programmes is the interdisciplinary approach incorporating engineering as well as social science methods.

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**Contact**

**Website:** [www.plan.aau.dk](http://www.plan.aau.dk)

**Head of Department:**
Lars Bodum, Associate Professor

**Phone:** +45 9940 8078
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**Facts**

- **Academic staff:** 108
- **Technical and administrative staff:** 65
- **Ph.D. students:** 116
- **Turnover in €,000:** 14,361
The Department of Electronic Systems is one of the largest departments at Aalborg University with a total of more than 300 employees. The department is internationally recognized in particular for its contributions in Information and Communication Technology (ICT). The research and teaching of the Department of Electronic Systems focus on electronic engineering and the activity areas are organized in nine sections:

- Acoustics
- Antennas, Propagation and Radio Networking
- Automation and Control
- CTIF (TeleInFrastruktur)
- Multimedia Information and Signal Processing
- Navigation and Communication
- Networking and Security
- Radio Access Technology
- Technology Platforms

**Research**

The research profile of the Department of Electronic Systems covers a wide range of topics within the ICT area and in several of these the department is recognized as being among the world leaders. In addition to the academic recognition, the department also has a long tradition of conducting research in close cooperation with industry and has extensive collaborations with several hundreds of regional, national and international companies. In fact, during the past couple of decades, a number of major companies within the area have decided to establish R&D activities in the vicinity of Aalborg University specifically to be able to exploit interaction with the Department of Electronic Systems.

The department also hosts a number of larger research centers with great international scope. The department focuses on maintaining a close interplay with the university’s surroundings – locally, nationally and internationally – as well as producing unique basic research and educating talented and creative engineers. The department collaborates with leading ICT researchers all over the world.

**Teaching**

The department hosts a wide range of Bachelor’s and Master’s programmes within the fields of electronics and ICT. Teaching is research-based and follows the Aalborg Model of Problem-Based Learning, where students carry out projects often in close collaboration with companies and research projects. Students also benefit from a learning environment that is very international, with many guest and degree students from abroad. Teaching is conducted in English in all the Master’s programmes as well as in some parts of the Bachelor’s programmes. Moreover, the department offers excellent physical facilities with access to modern lab facilities as well as group rooms for all students.

**Contact**

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Associate Professor

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**Facts**

- **Academic staff:** 125
- **Technical and administrative staff:** 88
- **Ph.D. students:** 116
- **Turnover in €1,000:** 19,110
Frank Fitzek  
Associate Professor at Department of Electronic Systems

“I joined Aalborg University, Department of Electronic Systems, in 2003 and my main research focus is on cooperative wireless and mobile networks that extend cellular networks by device to device communication. We use one key technology – network coding. By implementing network coding on commercially available mobile phones (Nokia, Android, Apple), we derive new application fields and methods. Currently, my research activities are conducted with MIT, Oulu University, and several industrial partners. I have been Nokia Champion since 2006 and I was awarded the Young Elite Researcher in 2005 and in 2010 I received the Sapere Aude Starting Grant. Both grants were given by the Danish Council for Independent Research.”

Anders la Cour-Harbo  
Associate Professor at Department of Electronic Systems

“I have worked with automation of unmanned helicopters at Aalborg University since 2005. I want to make small unmanned helicopters perform tasks that are otherwise very difficult to perform. They are great for inspection of bridges, high-rise buildings, and oil platforms; for measuring wind behind large offshore wind turbines; for finding landmines without going into a minefield; assisting in sea rescue operations; or indeed for helping an ambulance get through traffic by flying ahead and alerting drivers. I collaborate with numerous European and US universities and companies to advance the research in autonomous airborne vehicles, and since flying model helicopters is also a hobby of mine, I get to take my personal interests to an international level.”

Ramjee Prasad  
Professor and Director of the Center for TeleInFrastruktur (CTIF)

“I joined the Department of Electronic Systems as a professor in 1999 and I have been the director of the Center for TeleInFrastruktur (CTIF) since its inauguration in 2004. As of January 1, 2011, CTIF has two branches - CTIF Section and CTIF Global. CTIF Section functions as any other section in the department, but we have a large focus on external projects and networks.

CTIF Global serves as a platform for joint activities in the convergence of networks, technologies, research and globalization, and in this process we are working together with the 4 faculties at Aalborg University.

CTIF has a broad national and international network of cooperation partners, industries and institutions of higher education, and has branches in India, Japan, Italy, and Copenhagen; in 2011 we will open a branch in Princeton, USA. We have initiated the Master’s program ‘Innovative Communication Technology and Entrepreneurship’, and have set up an international PhD program with a unique PhD model, where the PhD student is enrolled at Aalborg University, but spends time both at the home university and AAU, and has supervisors from both AAU and their home university. Currently, we are also setting up a Bachelor’s program at the ‘Athens Institute of Technology’ (AIT) in Greece. The Bachelor’s program is offered by AAU but carried out on the AIT premises in Athens.

We are also coordinator of and partner in many projects under the European Commission as well as the coordinator of a 5-year project ‘CTIF – Global program for Wireless and Mobile Innovation’, co-funded by the European Regional development fund.”
The Department of Energy Technology works broadly within energy technology and is organized in six sections that reflect the department’s core competences. Each of these sections works extensively with companies, public institutions and universities in Denmark and abroad:

- Section for Electric Power Systems
- Section for Thermal Energy Systems
- Section for Power Electronic Systems
- Section for Electrical Machines
- Section for Fluid Power and Mechatronic Systems
- Section for Fluid Mechanics and Combustion

The department aims to educate, conduct research and disseminate knowledge, covering electrical, thermal and mechanical energy technology with a view toward solving current, socially relevant problems. The department has teaching and research facilities in Aalborg as well as Esbjerg.

Research
The department’s research focuses on efficient energy production based on renewable energy sources and optimal use of energy for various purposes, hence also energy saving technologies. The research is centered on a number of interdisciplinary research programmes continuously adapted to current needs within biomass, wind turbine systems, photo voltaic systems, fuel cells, modern power systems, automotive and industrial drives, thermoelctrics, efficient and reliable power electronics as well as fluid power in wind and wave energy.

Teaching
In addition to the research conducted by the six sections, the department offers PhD programmes in Electrical and Electronic Engineering, Mechanical Engineering as well as Energy Technology.

The Department also provides teaching resources to B.Sc. and M.Sc. programmes primarily in connection with two of the university’s study boards:

- Energy
- Industry and Global Business Development

Within these sectors, the department takes part in Master’s theses with a special focus on thermal energy and process engineering, fuel cells and hydrogen technology, wind power technology, power electronic systems and drive systems, power systems and high voltage engineering, mechatronic control engineering and electromechanical system design.

Contact
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Head of Department:
John K. Pedersen, Associate Professor

Phone: +45 9940 9264
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Facts

Academic staff: 46
Technical and administrative staff: 48
Ph.D. students: 59
Turnover in €1,000: 11,048
The Department of Learning and Philosophy is a cross-faculty department with activities at all four faculties at Aalborg University, including the Faculty of Engineering and Science. The department is located at all three campuses: Aalborg, Copenhagen and Esbjerg. Interdisciplinarity is the key word for both research and study programmes at the department.

**Fields of activity**

In all our activities, we aim to strengthen the ties between research, development, education and professional practice. We aim to be experimental and innovative and to integrate new phenomena that arise in society, in business and industry and within the university in our work. Professional and international partners are thus very important to us. Our professional partners belong to both private and public organisations. Our international activities encompass the Nordic countries and partner universities within the European Union, Brazil, Colombia, South Africa, Australia and China.

Research activities are organized in interdisciplinary research groups, centered on five major fields of interest:

- **Educational Research** - including pedagogic sociology, interculturalism and diversity, innovative teaching and learning, learning and didactics in science and mathematics and education in health and medicine.
- **Pedagogy and Didactics** - including learning theory, learning processes and IT, university pedagogy and problem-based learning.
- **Organisational learning and workplace learning** - including knowledge processes in organisations, creativity and innovation.
- **Philosophy** - including ethics, management philosophy, applied philosophy, and philosophy of science.
- **Science Studies and Techno-anthropology** - including methodology, interdisciplinary thinking and anthropological methods to improve development and use of a broad range of technologies, including health and food technology, cleantech and biotechnology.

The AAU Learning Lab, a pedagogical resource center responsible for the pedagogic education programme for faculty and PhD students at Aalborg University, is a division of the department.

The department hosts the Northern Jutland division of the NTS Center (National Center for Education in Science, Technology and Health) and the Confucius Institute for Innovation and Learning, in conjunction with Hanban and Beijing Normal University.

**Educational programmes**

PhD programmes within all Doctoral Schools; Master’s and Bachelor’s programmes in Techno-Anthropology within the School of Engineering and Science; Master’s and Bachelor’s programmes in Learning and Innovative Change and Applied Philosophy within Humanities; and a wide range of part-time Master’s programmes.

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**Contact**

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**Head of Department:**
Annette Lorentsen, Professor

**Phone:** +45 9940 9950

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**Facts**

- **Academic staff:** 7
- **Technical and administrative staff:** 3
- **Ph.D. students:** 11
- **Turnover in €1,000:** 1,082

*Includes only fact related to the Faculty of Engineering and Science*
The Department of Mathematical Sciences covers both applied and basic science. The department is the university’s primary mathematical environment.

Teaching
The department handles teaching, planning and servicing of the Master’s programme in mathematics and statistics as well as the mathematics and economics programme. In addition, the department conducts teaching in mathematics and statistics in many of the other programmes under the Faculty of Engineering and Science and the Faculty of Social Sciences. A number of mathematics and statistics courses at the PhD level are offered by the department. Moreover, the department also provides statistical and mathematical consulting to researchers and the business community.

Research
The research interests within the Department are diverse and include areas such as:

- Applied Harmonic Analysis
- Applied Probability and Statistics
- Econometrics
- Mathematics for Communication
- Mathematical Physics
- Spatial and Computational Statistics
- Topology with Applications in Computer Science

The research conducted in the department is characterized by a significant degree of international collaboration with high profile research groups and universities.

Collaboration
The Department of Mathematical Sciences has a long tradition for collaboration with other departments and institutions. Researchers in the department collaborate nationally with other departments at AAU, Novo Nordisk, Spar Nord Bank, Aalborg Hospital, and other research and teaching institutions. International collaboration is primarily with other universities.

Contact
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Head of Department as of January 1, 2012:
Søren Højsgaard

Department secretary, Merete Heide:
Phone: +45 9940 8800
E-mail: merete@math.aau.dk

Facts

Academic staff: 23
Technical and administrative staff: 6
Ph.D. students: 10
Turnover in €1,000: 3,329
The Department of Mechanical and Manufacturing Engineering constitutes an innovative and dynamic research and teaching environment. The department’s mission is to conduct research at the highest international level and to extract the most valuable new knowledge and technical innovations for the benefit of teaching and development activities, in conjunction with national industrial partners.

Research and teaching
The department’s research and teaching are oriented towards materials and mechanical analysis, innovative product development and manufacturing in the private and public sectors. The department’s activities include education, basic research and applied research as well as research and development programmes directed at industry and public operators. In this context, the department deliberately aims at developing and teaching technologies that will be in demand in the future. In addition, the department operates in close cooperation with leading Danish and international industrial partners, academic research institutions and universities. The profile for the department is in a broad sense dedicated to aspects of general mechanics and manufacturing engineering. The 9 research groups cover the areas of:

- Mechanics of materials and materials science
- Mechanics and design of structures, including acoustics and vibration
- Computer-aided engineering, design and product development
- Automation and production technology
- Logistics and manufacturing systems
- Biomechanics
- Construction management
- Lightweight materials and structures: Nanocharacterization, optimization, computational mechanics, reliability and structural design.
- Mechanical solutions for CO2 neutral energy: Composite structures for wind turbine blades and mechanical systems.
- Product development and mechatronics: Innovation, mechanics, dynamics and acoustics, robotics and integrated automation systems.
- Production technology: Operational solutions for industrial production systems, including specification and analysis of specific production units.
- Production planning and management: Logistics, product configuration, and management of production systems including areas such as construction management.

Laboratory
The Department has a laboratory of 3000 square meters equipped with modern equipment for analysis of nanoscale materials, micromechanical analysis, materials processing, testing, production, control and measurement equipment in the areas of cutting, welding, computer-integrated manufacturing, metal forming, production of plastics, production technology for non-metallic materials (polymer, glass and stone), measuring techniques, automation and production control.

Contact
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Head of Department: Martin Heide Jørgensen, Associate Professor
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E-mail: mhj@m-tech.aau.dk
Research at the Department of Physics and Nanotechnology focuses on the nanotechnological aspects of problems with a basis in physics and biotechnology. The department’s research activities take place in two groups:
- Nano-Optics and Materials
- Biophysics

**Fields of activity**
Electronic and optical properties of nanostructures are investigated with an eye toward development of the fundamental understanding of the nanoscale properties of materials as well as toward development of new technological solutions based on nanostructures. In the biotechnological area, a significant part of the activities are directed at different types of biosensors, including their uses in the biomedical area.

**Teaching**
The department offers both Bachelor’s and Master’s programmes in Nanotechnology and in Physics:
- Nanotechnology, Master of Science in Engineering
- Nanotechnology, Bachelor of Science in Engineering
- Physics
- Applied Physics

**NanoLab**
The department is home to NanoLab, Aalborg University’s clean room facility with equipment for the production of structures on the micro and nanoscales. The laboratory is directed at the business community and offers access to advanced production processes and characterization methods under very clean conditions. NanoLab collaborates with a number of companies including Martin Professional, Neurodan, Polyteknik, IPU and others.

**Contact**
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Head of Department:
Kjeld Pedersen,
Associate Professor

Phone: +45 9940 9220
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**Facts**
- Academic staff: 13
- Technical and administrative staff: 11
- Ph.D. students: 12
- Turnover in €1,000: 3,879
Schools & Study Boards

At Aalborg University, all programmes are organized in schools. Each school has relations to multiple study boards that are connected in a peer-community within the school. At the Faculty of Engineering and Science, the work of the three schools is based on AAU’s mission of problem-based learning, interdisciplinarity and innovation.

Schools and Study Boards

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<thead>
<tr>
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<tbody>
<tr>
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School of Architecture, Design and Planning

The School of Architecture, Design and Planning (SADP) covers a range of “make-a-difference” courses in engineering and science. We educate undergraduates and graduates in Architecture and Design; Geography; Urban, Energy and Environmental Planning; and Surveyor Science.

The School of Architecture, Design and Planning offers the following programmes to international students. Unless stated otherwise, the programmes are offered only at the Master’s level.

- Architecture and Design
- Sustainable Energy Planning and Management
- Urban Planning and Management
- Integrative Geography
- Surveying and Mapping
- Land Management

Contact

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Head of School: Michael Tophøj Sørensen, Associate Professor
Phone: +45 9940 8415
E-mail: tophoej@land.aau.dk
School of Engineering and Science

The School of Engineering and Science’s (SES) educational programmes cover civil engineering, energy engineering, mechanical engineering, environmental engineering, biotechnology, business development, mathematics, physics and nanotechnology and technanthropology. We educate civil engineers, M.Sc.’s, Bachelors of Engineering and Bachelors of Science at the highest academic levels.

The School of Engineering and Science offers the following programmes to international students. Unless stated otherwise, the programmes are offered only at the Master’s level.

- Indoor Environmental Engineering
- Design of Mechanical Systems
- Environmental Engineering
- Civil Engineering
- Chemistry
- Biotechnology
- Sustainable Energy Engineering (2013)
- Techno-Anthropology (2012)
- Sustainable Biotechnology
- Chemical Engineering
- Oil and Gas Technology
- Operations and Innovation Management
- Mathematics and Statistics (3rd semester and above)
- Nanotechnology
- Physical Geography
- Water and Environment
- Energy Engineering, specializations:
  - Electrical Power Systems and High Voltage Engineering
  - Fuel Cells and Hydrogen Technology
  - Mechatronic Control Engineering
  - Power Electronics and Drives
  - Thermal Energy and Process Engineering
  - Wind Power Systems

Contact

Website: www.ses.aau.dk
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School of Information and Communication Technology

The School of Information and Communication Technology (SICT) covers all research in ICT at Aalborg University. If you are interested in electronics, media technology, software development, design of computer equipment or communication, we have a research area that matches your interests. We train undergraduates, graduate engineers and graduates in computer science, computer engineering, electronics, informatics, media technology, product design & psychology, software development etc.

The School of Information and Communication Technology offers the following programmes to international students. Unless stated otherwise, the programmes are offered only at the Master’s level.

- Acoustics
- Applied Signal Processing and Implementation
- GPS Technology
- Mobile Communication
- Vision Graphics and Interactive Systems
- Information Technology
- Intelligent Autonomous Systems
- Intelligent Reliable Systems
- Network and Distributed Systems
- RF Integrated Systems and Circuits
- Software Defined Radio
- Innovative Communication Technologies and Entrepreneurship
- Data Engineering
- Machine Intelligence
- Software Development
- Software Systems Engineering
- Multimedia Information and Signal Processing
- Medialogy (also BSc)
- IT, Communication and New Media (BSc only)

Contact

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Head of School:
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Associate Professor

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Campuses outside of Aalborg

On the following pages you will find an introduction to the Aalborg University campuses outside of Aalborg: The Danish Building Research Institute, Aalborg University Esbjerg and Aalborg University Copenhagen.
The Danish Building Research Institute

Research that works
The Danish Building Research Institute generates and disseminates research-based knowledge on how housing needs can be met and construction can be improved.

The main tasks are: Research, dissemination, research-based advisory services for authorities, as well as training and continuing training.

Work is based on application-oriented research of international quality, and recipients are authorities, project supervisors and producers as well as developers and entrepreneurs.

The Danish Building Research Institute conducts its research in cooperation with Danish and international parties from the private and public sectors.

- Enterprises, trade associations and information councils
- Ministries, municipalities and the European Commission
- Public and private research foundations
- Research and educational institutions

The Danish Building Research Institute contributes to Master’s programmes as well as research training at Aalborg University - Copenhagen (AAU-Cph), for instance a Land Management programme. The Institute regularly develops new study programmes in Copenhagen, where a new study programme in construction and informatics is on the way.

Competences
Research by the Danish Building Research Institute falls within three main areas:

Construction and health, focusing on higher quality and productivity in both new and existing buildings, including how people experience and are influenced by the interaction between air quality and building materials as well as other sources of unhealthy indoor climate, such as chemical emissions.

Energy and environment, focusing on minimising energy consumption and environmental impact in both new and existing buildings. For example, the scientific challenges in energy-efficient ventilation technology are being addressed by developing new ventilation and control systems, which can be adjusted to varying user needs while the systems use minimum energy.

Town, housing and property, focusing on the interests and qualities arising in connection with settlement, urban development and use of buildings, including the connection between architectural ideals, actual building architecture, users’ perception of architectural qualities and the overall requirements for construction and renovation.

The Institute employs about 120 people and has an annual turnover of about DKK 70 mill. The Institute is located in beautiful surroundings in Scion-DTU in Hørsholm, north of Copenhagen.

The Danish Building Research Institute and Aalborg University Copenhagen will have a common campus in the Greater Copenhagen area within the next few years.

For further information go to: sbi.dk / telephone: +45 45 86 55 33
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Managing Director: Thorkild Ærø
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E-mail: tka@sbi.dk
Aalborg University Esbjerg (AAU-Esbjerg) merged with Aalborg University in 1995, and is located in Esbjerg, Denmark.

**High level of skill and teamwork**

With approximately 350 students in Chemical Engineering, Civil and Mechanical Engineering, Energy Engineering, Industrial Biotechnology, Oil & Gas Technology and Software, Electronics and Medialogy, along with 75 employees, AAU-Esbjerg's small size allows for everyone to know each other across fields of study and semesters. As part of Aalborg University, a high level of professional competency is ensured. AAU-Esbjerg offers both Bachelor’s and Master’s programmes.

**Research**

AAU-Esbjerg is widely involved with the surrounding world and collaborates extensively with surrounding industries and institutions. On the education front, AAU-Esbjerg partners with many universities including the University of Southern Denmark where some of AAU-Esbjerg’s researchers are also involved in teaching.

Being part of Aalborg University, the activities in Esbjerg are research-based covering a wide range of scientific fields. As new educational programmes are developed, the research fields at AAU-Esbjerg will also expand. Research is currently conducted by the following research units:

- Department of Biotechnology, Chemistry and Environmental Engineering
- Department of Civil Engineering
- Department of Electronic Systems
- Department of Architecture, Design and Media Technology
- Department of Learning and Philosophy
- Department of Energy Technology

Located in southwestern Jutland, part of AAU-Esbjerg’s mission is to support regional development by serving as a research center for the region’s industries and conducting relevant research in conjunction with the region’s industries and public institutions.

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Aalborg University Copenhagen

Aalborg University Copenhagen (AAU Cph) was established in 2005. It is situated in Ballerup close to Copenhagen. AAU Cph is co-located with Copenhagen University College of Engineering (IHK) at University Campus Ballerup. The collaboration between IHK and AAU Cph is longstanding and is the result of a successful process of campus integration. This creates a very useful base for undertaking study as well as research. Currently, AAU Cph has approximately 850 students distributed across a broad spectrum of research areas and study programmes, such as Medialogy, Urban Planning, Sustainable Biotechnology, Techno Anthropology, IT, Communication and New Media and Innovative Communication Technologies and Entrepreneurship. Study programmes within Human and Social Sciences are also offered at AAU Cph. Further study programmes are in progress at all AAU faculties.

A good study environment
Students and employees get to know each other across fields and classes, and thus students quickly feel welcome and comfortable. As part of Aalborg University, the students are ensured high professional competency and a widespread network that includes both scientists and the approximately 15,000 students at Aalborg University as a whole, as well as Aalborg University’s many partners from the business world.

Research
As in Aalborg and Esbjerg, the activities in Copenhagen are research-based and spread over many areas from Virtual Reality to Mobile Communication to Biotechnology. With a number of new study programmes starting up at Aalborg University Copenhagen, areas of research are also expanding. Research is currently carried out by these departments:

- Department of Architecture, Design and Media Technology
- Department of Biotechnology, Chemistry and Environmental Engineering
- Department of Development and Planning
- Department of Learning and Philosophy
- Department of Culture and Global Studies
- Department of Communication and Psychology
- Department of Health Science and Technology
- Department of Mechanical and Manufacturing Engineering
- Department of Political Science
- Department of Mathematical Sciences

Contact

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