

### **Programs for graduation December 17**

Arkitekter/Architects

Civilingenjör från följande program/Masters of Science in Engineering:

Bioteknik

Datateknik

Elektroteknik

Informationsteknik

Kemi och kemiteknik

Kemivetenskap

Medicinsk teknik

Mikroelektronik

Samhällsbyggnad

Teknisk kemi

Medieteknik

### **Högskoleingenjör**

Byggteknik med vald inriktning (ABE)

Datateknik (EECS)

Elektronik och datorteknik (EECS)

Medieteknik (EECS)

### **Teknologie kandidat**

Affärssystem (EECS)

Fastighet och finans (ABE)

Fastighetsutveckling med fastighetsförmedling (ABE)

Fastighetsförmedling (ABE)

Informations- och kommunikationsteknik (EECS)

### **Magister/Master**

Affärssystem (EECS)

Architectural lighting design (ABE)

Environmental engineering and sustainable infrastructure (ABE)

Informations och kommunikationsteknik (EECS)

### **Teknologie master/Master of science**

Architecture (ABE)

Communication systems (EECS)

Computational and systems biology (EECS)

Design and implement of ICT products and systems (EECS)

Energy Innovation/Innovativ energiteknik (EECS)

Environmental engineering and Sustainable infrastructure (ABE)

Electric power engineering (EECS)

Electrophysics (EECS)

Engineering and management of information systems (EECS)

Geodesy and geoinformatics (ABE)

Human-computer interaction (EECS)

ICT Innovation (EECS)

Information and communication systems security (EECS)

Information and communication technology (EECS)

Internet working (EECS)

IT Entrepreneurship (EECS)

Infrastructure engineering (ABE)

Industrial Ecology (ABE)

Land management (ABE)

Media management (EECS)

Nanotechnology (EECS)

Network services and systems (EECS)

Photonics (EECS)

Real estate management (ABE)

Research on Information and Communication

Technologies (MERIT)(EECS)  
Scientific computing (EECS)  
Software engineering (EECS)  
Software engineering of distributed systems (EECS)  
Spatial planning (ABE)  
Sustainable technology (ABE)  
Systems, Control and Robotics (EECS)  
System on chip design (EECS)  
Transport systems (ABE)  
Urban planning and design (ABE)  
Water system technology (ABE)  
Wireless systems (EECS)

## **Programs for graduation December 18**

Civilingenjör från följande program/Masters of Science in Engineering:

Civilingenjör och lärare  
Design och produktframtagning  
Energi och miljö  
Farkostteknik  
Industriell ekonomi  
Maskinteknik  
Materialdesign  
Materialteknik  
Teknisk fysik

### **Högskoleingenjör**

Datateknik med valdriktning (CBH)  
Elektronik (CBH) (OBS tillhör EECS, men utförs av CBH)  
Kemiteknik (CBH)  
Maskinteknik med vald inriktning (ITM)  
Medicinsk teknik (CBH)  
Teknik och ekonomi (ITM)  
Teknik och hälsa (ITM)

### **Magister/Master**

Computer networks (CBH)  
Design and building (CBH)  
Product realisation (ITM)  
Project management and operational development (ITM)  
Tillämpad logistik (ITM)

### **Teknologie magister/Teknologie master/Master of science**

Aeroelasticitet i turbomaskiner (ITM)  
Aerospace engineering (SCI)  
Applied and computational mathematics (SCI)  
Applied engineering mathematics (SCI)  
Applied logistics (ITM)  
Biotechnology (CBH)  
Biomedical materials (CBH)  
Chemical science and engineering (CBH)  
Computer simulations for science and engineering (SCI)  
Economics of innovation and growth (ITM)  
Engineering Physics (SCI)  
Engineering mechanics (SCI)  
Entrepreneurship and innovation management (ITM)  
Environmental Pathways to Sustainable Energy Systems (ITM)  
Ergonomi och Människa-Teknik-Organisation (CBH)  
Industrial management (ITM)  
Materials science and engineering (ITM)  
Mathematics (SCI)  
Management and engineering of environment and energy (ITM)  
Maritime engineering (SCI)  
Medical engineering (CBH)  
Naval architecture (SCI)  
Nuclear energy engineering (SCI)  
Pharmaceuticals and pharmaceutical engineering (CBH)  
Product realisation (ITM)  
Production engineering and management (ITM)  
Project management and operational development (ITM)  
Sustainable energy engineering (ITM)  
Vehicle engineering (SCI)