Communication and Computer Engineering (CCE)

Cairo University Faculty of Engineering



Overview



- What is CCE?
- What do CCEs do?
- ☐ Why CCE?
- What do CCEs learn?
- □ What careers await CCE graduates?



What is CCE?

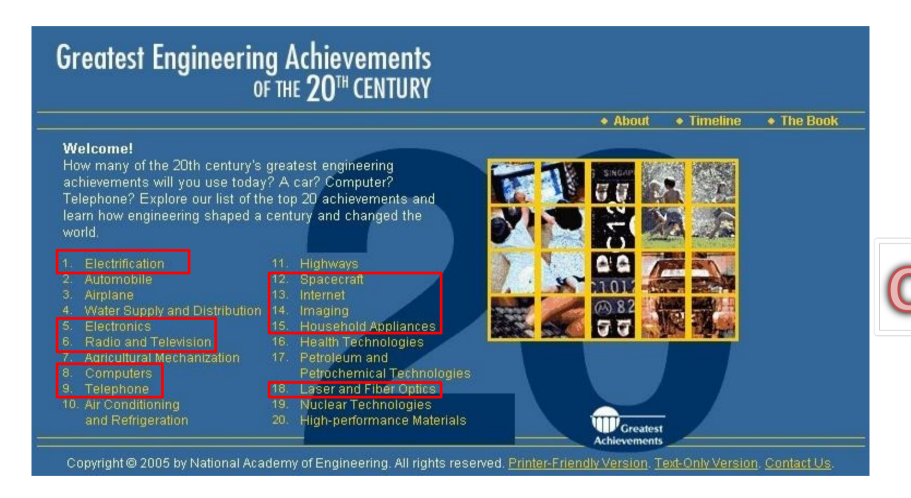


who apply knowledge of hardware circuits, computer software and systems to develop technologies to improve people's lives



What is CCE?



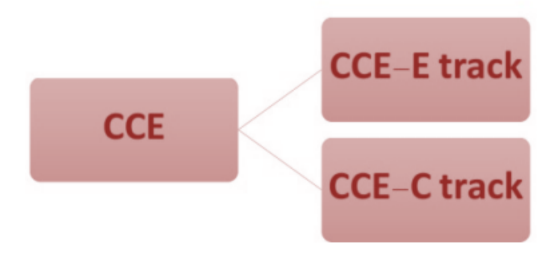




CCE Tracks

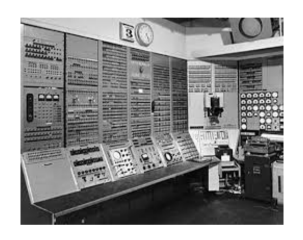


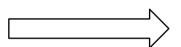
Communication and Computer Engineering





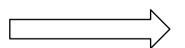
□ Develop technologies for easier life...







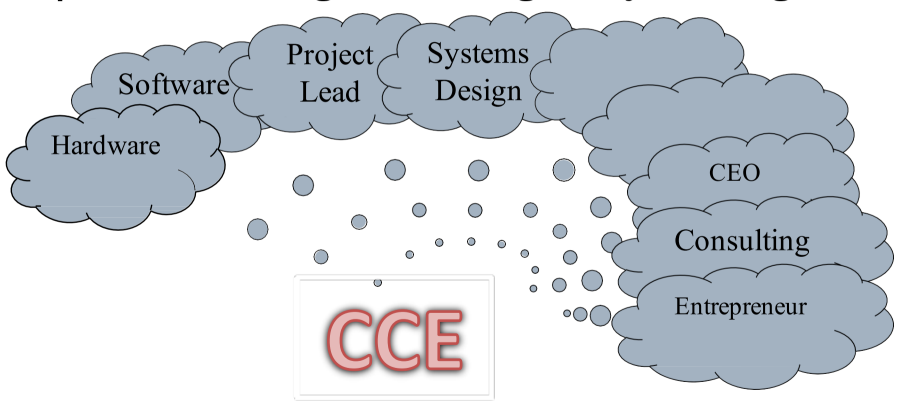








A degree in CCE is one of the most flexible and powerful undergraduate degrees you can get!





☐ Easier to communicate







☐ Easier to get energy





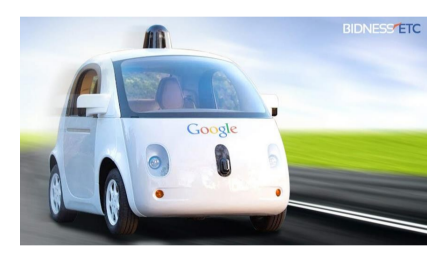
☐ Easier to get energy





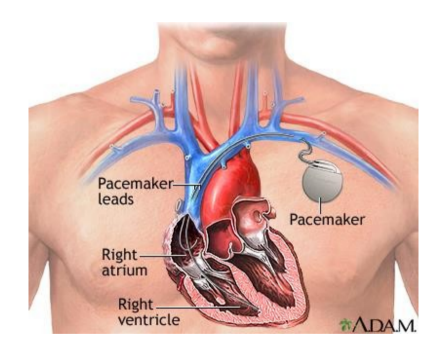
☐ Easier to travel...







☐ Easier to be healthy





Why CCE?

- Make a difference
- High satisfaction
- High flexibility
- High demand
- High pay



Why CCE?



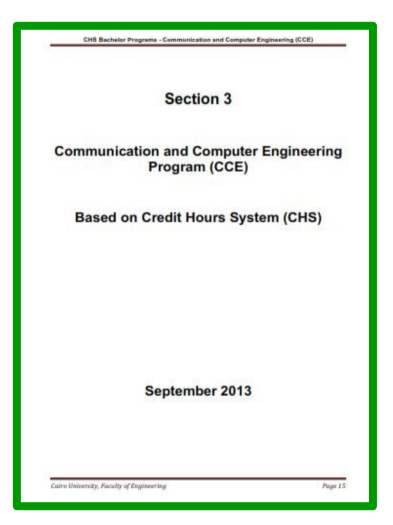
- Love work AND live life, too
- Be creative, solve problems
- Work with great people
- Design things that matter
- Never be bored
- Make a big salary
- Enjoy job flexibility
- CHANGE THE WORLD



What do CCEs learn?

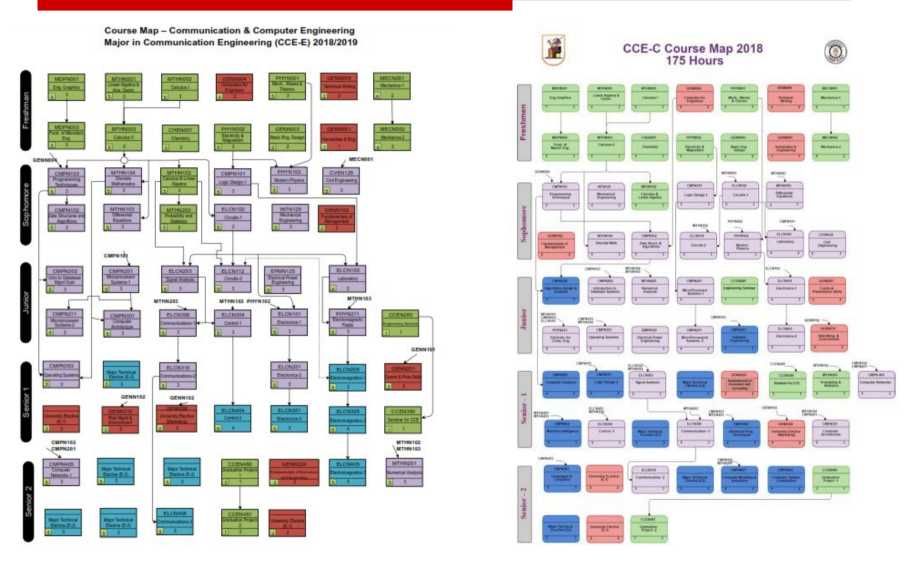


- Circuits and Electronics
- □ Communication systems
- Optical fibers and antennas
- Computer programming and architecture
- Computer networks
- □ Embedded systems
- □ Digital/Analog design
- Software engineering
- Machine learning



What do CCEs learn?







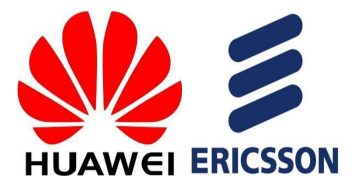
- Companies our students go to work at:
 - Telecommunications:









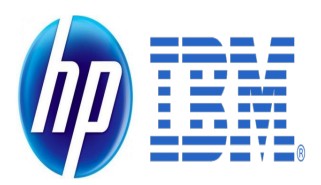


■ IT Products:











- Companies our students go to work at:
 - Embedded systems:











Electronics:











- □ Companies our students go to work at:
 - And many more companies.....
- Salary range:
 - Reported starting salaries: \$1100/month at Synopsys/Mentor Graphics.
 - Reported starting salaries: 12500LE/month at Valeo/NI
 - Reported starting salaries: 9500LE/month at Vodafone/Orange/Etisalat/Huawei



■ New technologies:

- Intelligent systems
- Internet of Things (IoT)
- Renewable Energy
- Nanotechnology
- Robotics
- SDR: Software Defined Radios and Networks
- Big Data Analysis
- Cloud Computing
- Blockchain



- □ Startup companies
- Research at top universities
 - Internship, Master, and PhD programs
- Research and Development
 - International companies
- □ Academic positions
 - Private Universities

Become a CCE and Make a Difference