Learn. Create. Innovate.

Students come to Carnegie Mellon to learn, create and innovate with the very best. They leave with the passion, connections, credentials and lifelong friends who will help them change the world.

Work that matters

The main campus of Carnegie Mellon is located in Pittsburgh, USA, and has a tradition of creating work that matters. A private research university, Carnegie Mellon stands among the world’s most renowned educational institutions.

Biological Sciences

has a distinctive core curriculum of biology, chemistry, computer science, mathematics, and physics. Electives in diverse fields allow students to pursue their own unique interests and goals.

Business Administration

emphasizes a quantitative, analytical approach to the fundamentals of management science. Electives in both business and the liberal arts provide a balanced, well-rounded education.

Computational Biology

is an emerging field that applies computational tools to complex biological problems. This highly selective program is open to students in biological sciences or computer science.

Computer Science

provides students with the core skills of mathematical reasoning, algorithmic thinking, and programming. A minor in a second subject offers students unparalleled flexibility to pursue their goals.

Information Systems

exposes students to the fundamentals of analyzing, designing, implementing and testing technological solutions to real-world problems. This flexible program encourages students to explore their interests.

CMU has 13,000 students 100,000 alumni globally

CMU has 19 Nobel Laureates, 12 Turing Award winners

CMU-Q opened its doors in 2004

Identical graduation requirements as our main campus

Small campus, 7:1 student-to-professor ratio

10 graduating classes

679 alumni

388 students

#3 COMPUTER SCIENCE AND INFORMATION SYSTEMS

QS World University Rankings, 2017

#5 MOST INNOVATIVE UNIVERSITY

U.S. News & World Report, 2017

#7 UNDERGRADUATE BUSINESS

U.S. News & World Report, 2017

#7 BEST CAREER PLACEMENT

Princeton Review, 2017

#24 UNIVERSITY IN THE WORLD

Times Higher Education, 2018

Where do CMU-Q graduates continue their studies?

- Carnegie Mellon University
- Harvard University
- Imperial College London
- Massachusetts Institute of Technology (MIT)
- Princeton University
- Stanford University
- The London School of Economics and Political Science
- University of Cambridge
- University of Oxford
- Yale University

Where are CMU-Q alumni working?

- Amazon
- Brown Lloyd James
- Commercial Bank
- Ernst & Young
- Exxon Mobil
- Facebook
- General Electric
- Google
- HSBC
- Michael Page
- Microsoft
- Ooredoo
- Qatar Airways
- Shell Qatar
- Sidra Medical and Research Center
- Siemens

35 nationalities

Student body composition

Male 38% Female 62%

Qatari 44% Non-Qatari 56%

Where are CMU-Q alumni working?

- Amazon
- Brown Lloyd James
- Commercial Bank
- Ernst & Young
- Exxon Mobil
- Facebook
- General Electric
- Google
- HSBC
- Michael Page
- Microsoft
- Ooredoo
- Qatar Airways
- Shell Qatar
- Sidra Medical and Research Center
- Siemens

Facebook Twitter Instagram LinkedIn Youtube