

CELEBRATING

# 40 YEARS OF LEARNING AT A DISTANCE

From videotapes through the mail to courses serving over a million learners online, Georgia Tech has delivered educational content around the world for four decades and counting.

## Georgia Tech Professional Education

### CONTINUE YOUR SUCCESS STORY



Georgia Tech and 11 others form AMCEE on campus and focus on **non-credit courses delivered by satellite and videotape.**

AMCEE - Association for Media-Based Continuing Education for Engineers

1976



Georgia Tech's **first modern distance learning program** is established. CMBI offers courses via microwave transmission to field engineers from Georgia Power.

CMBI - Center for Media-Based Instruction

1977

1986



**First Georgia Tech distance program graduate** receives MSEE degree.

MSEE - Master of Electrical Engineering

1987

1988

**New graduate degrees** announced in mechanical engineering, environmental engineering, health physics, and computer integrated manufacturing systems.



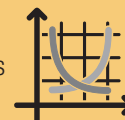
**Enrollments top 1000** students. CMBI becomes Center for Distance Learning.

CMBI - Center for Media-Based Instruction

1992

1996

Georgia Tech is **one of the first USG institutions** to offer distance calculus to Georgia high schools.



USG - University System of Georgia



**Televised** courses and educational content are delivered to Metro Atlanta through ITFS.

ITFS - FCC Instructional Television Fixed Service

1999

2000

**Digitized content is streamed** to students around the world. Recordings are packaged on CD-ROMs. 18 new mechanical engineering courses are developed.



Master's degree in **aerospace engineering** is approved for distance delivery. Master of Health Physics is renamed Master of Medical Physics.

2003

2005

Classes begin **streaming online** using DCRS.



DCRS - Digital Capture Recording Service

2006



**First professional master's degree, PMASE,** and master's degrees in computational science and engineering are approved for distance delivery.

PMASE - Professional Masters in Applied Systems

2008

2013

OMS CS becomes the **first master's program to be offered in MOOC format.**



OMS CS - Online Master of Science in Computer Science



MOOC enrollment tops 1.5 million learners. **First-ever artificial intelligence-based teaching assistant** is used in the OMS CS program.

2016

MOOCs - Massive Open Online Courses