Prepare yourself for a cutting edge career in information technology by combining skills in design thinking, cognitive computing and the Internet of Things to solve practical business problems.

MASTER OF SCIENCE IN INFORMATION TECHNOLOGY AND MANAGEMENT

GRADUATE IN 10 MONTHS
CUTTING EDGE CURRICULUM WITH PRACTICAL APPLICATIONS
NO WORK EXPERIENCE REQUIRED

Traditional courses in IT combined with innovative curriculum in emerging technologies equip students for careers at the forefront of technological evolution.

THE MCCOMBS SCHOOL OF BUSINESS | TEXAS MSITM PROGRAM
2110 Speedway, Austin, TX 78712
texasmsitm@mccombs.utexas.edu | www.mccombs.utexas.edu/msitm

LEARN MORE SPECIFICS ABOUT THIS GREAT PROGRAM ON THE OTHER SIDE
A DEEPER LOOK AT THE MS IN INFORMATION TECHNOLOGY AND MANAGEMENT PROGRAM AT MCCOMBS

THE 36 CREDIT HOUR INTERDISCIPLINARY MSITM CURRICULUM ALLOWS STUDENTS TO COMPLETE A STEM CERTIFIED GRADUATE DEGREE IN 10 MONTHS

FOUNDATION COURSES
- Advanced Programming & App Development
- Financial Management
- Data Management
- Strategic IT and Change Management
- IT and Supply Chain management
- IT Security, Policy, & Compliance

CUTTING EDGE TOPICS
- Business Data Science
- Advanced Data Mining & Web Analytics
- Design Methods
- Big Data and Distributed Programming
- Emerging Technologies I
- User Generated Content Analytics
- Cognitive Computing

CAPSTONE
The IT Capstone allows students to apply acquired skills working with sponsoring companies to create IT solutions using emerging technologies

INTERNET OF THINGS
$900M → $3.7B
(32.6% CAGR)
"PROJECTED IoT MARKET SIZE FROM 2010 TO 2015"

COMPUTER & IT OCCUPATIONS
83%↑
_FORECASTED GROWTH FROM 2014 TO 2024_

COGNITIVE COMPUTING
$12.5B → $46B
_EXPECTED WORLDWIDE REVENUES FROM 2017 TO 2020_

Texas MSITM differentiates graduates through an innovative curriculum designed to respond to digitized products and business models.

THE MCCOMBS SCHOOL OF BUSINESS | TEXAS MSITM PROGRAM
2110 Speedway, Austin, TX 78712

theamssitm@mccombs.utexas.edu | www.mccombs.utexas.edu/msitm