Online Master of Science in Analytics



Table of Contents

Login Instructions	3
Proctor Information	5
Questions or Technical Issues	5

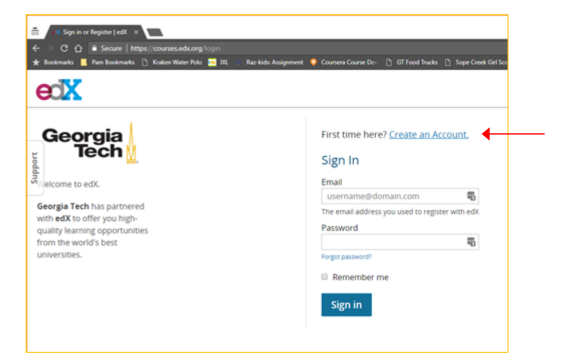
Login Instructions

OMS Analytics courses will be accessed through Georgia Tech's learning management system, Canvas. The majority of your activity will be in Canvas and the instructional content will be in edX. Each course will include a Course Schedule and Resource Location table that will explicitly show the location of weekly course activities. From Canvas, you will be connecting to edX via single sign-on. This document provides step-by-step instructions on how you can access your course(s).

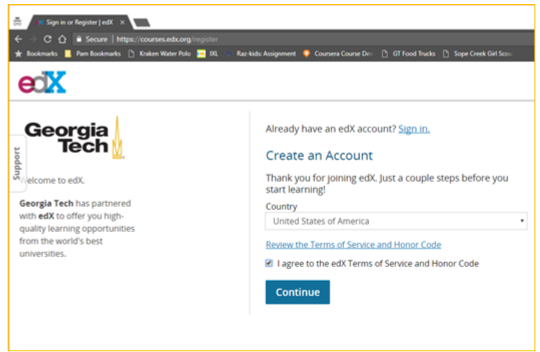
If you experience any technical difficulties signing on, please contact us at omsanalytics@gatech.edu.

Here are the steps you need to follow for the initial access to your course(s):

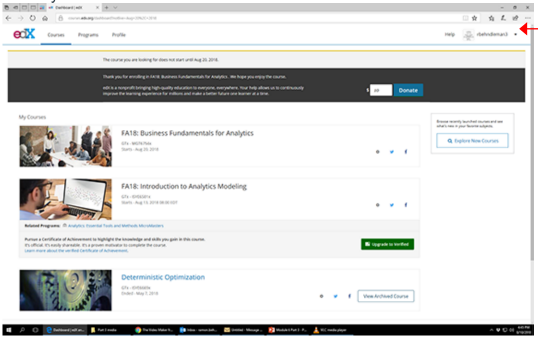
- 1. You can log in to Canvas to access your course(s) using your **GT username and password** at https://gatech.instructure.com/. Once you log in, you will see the course(s) listed on the main dashboard.
- 2. Once on the course home page, click on the link to the edX course. This links to an external site.
 - (Note: the link is active only in your Canvas course.)
- 3. Click "Create An Account". This step pulls information from your GT account and links to an existing edX account or creates a new edX account for you.



4. If you are creating a new account, Choose Your Country and Click to agree to the edX Terms of Service.



5. You are now enrolled in the course. Course content will not be visible until the first day of class.



Your edX username does NOT need to match your GT username. If, on the first day of class, you are not seeing course content send an email to omsanalytics@gatech.edu.

Proctor Information

Most classes in the OMS Analytics program have proctored exams. A proctored exam is similar to one you would take in the classroom. This means that your instructor may limit your access to textbooks, notebooks, notes or other reference materials as well as to electronic devices, web sites, or people These exams are delivered via a tool called ProctorTrack. ProctorTrack uses multi-factor biometric authentication to verify the identity of students upon entry to the exam. Each student will provide face, ID, and knuckle scans, which will be measured against the student's baseline biometric profile, stored on file.

For each course in which the proctoring software is used, you will have the opportunity to take an on-boarding test so you are familiar with how it works. All proctored exams are recorded and a human reviews all potential violations. Information on how to access ProctorTrack and additional resources for proctor support is provided in the Course Information section of each course.

Questions or Technical Issues

Please send your questions to omsanalytics@gatech.edu.

Information on GT's Canvas learning management system can be found at: http://canvas.gatech.edu.