Online Master of Science in Analytics
Advisor Q&A Session I Summer 2021
Agenda

- Welcome: Meet the Team
- POPin Questions
- OMS Analytics Curriculum & Prerequisite Knowledge
- GPA and Grade Requirements: Academic Standing
- DegreeWorks
- Registration
- Withdrawal vs. Drop
- Withdrawal and Readmission
- Graduation & Commencement
- Q&A
Online Master of Science in Analytics

Meet the Team
Meet the Team

Jennifer Wooley
Director, Academic Programs & Student Services
Professional Education

Yvonne McKinnon
Academic Program Manager

Justin LaFantano
Academic Advisor
Meet the Team

- Heather Paige
  Academic Advisor

- Tiara Anderson
  Academic Advisor

- Robyn Presley
  Academic Advisor

- Katie Beccue
  Academic Advisor
Online Master of Science in Analytics

POPin Questions
POPin Questions

Transferring to On-campus Program
- The on-campus program has limited seats available. Online students who wish to enroll in the Atlanta campus program will have to submit a formal admission application.

MicroMasters
- If you enrolled in or completed MicroMasters courses prior to admission into the degree program, that does not count toward your six years. However, the MicroMasters courses cannot be more than six years old to petition for advanced standing.
- Please note that once you matriculate into the program, students should no longer be enrolling in MicroMasters courses.

Course Development
- The Covid-19 pandemic disrupted our course development plans. In March last year, our focus had to shift to prioritizing health and safety and to delivering a seamless learning experience during a challenging time for students, faculty and staff.
- Although development of some original courses was postponed based on faculty schedules, we were able to introduce some great new courses such as CS 7643 Deep Learning and CS 7646 Machine Learning for Trading. We also debuted ISYE 7406 Data Mining and Statistical Learning into the OMS Analytics curriculum last year.
POPin Questions

Acceptance Rate
- We admit qualified applicants into the program based on a holistic review of the application. Our acceptance rate is currently around 70%.

Tutoring Services
- On campus tutoring services will not be available to online students as our on-campus students pay premium tuition rates for various on campus resources. Some of our students connect with their peers and form study groups that have been supportive and beneficial. Use resources such as Piazza, Slack, and office hours to connect with your peers.

Teaching Assistants
- TAs are provided with online training materials on being a TA and the platforms we use in the program. The faculty member and Head TA also provide support within the course. TA interest forms are distributed three times a year and we are looking for students that have excelled in the course.

Courses and Careers
- A student’s best resource for elective selection based on career pathways will be their professors and community of peers. Many students are already in the industry and can provide some great recommendations.
Course Preparation Tools
- Thanks to one of your questions, we are going to reach out to faculty to provide a list of prerequisites and tools for each course.

Minimum GPA
- The minimum GPA required to graduate is a 2.7. Note that this GPA is reviewed every term and cumulatively. Academic standing is impacted when this GPA is not secured as required.

Program Completion
- Students have six years to complete the program from their first term. This even includes a term you have withdrawn from.

Graduation vs. Commencement
- If you are a Summer graduate, by default you will participate in the Fall Commencement ceremony. The application deadlines are shared in our monthly emails but also accessible on the Georgia Tech Academic Calendar. The application deadline for Fall 2021 is August 27, 2021
Online Master of Science in Analytics

MS Analytics Curriculum & Prerequisite Knowledge
<table>
<thead>
<tr>
<th>Interdisciplinary Core</th>
<th>Basic</th>
<th>Analytical Tools Electives</th>
<th>Business Analytics Electives</th>
<th>Computational Data Analytics Electives</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISYE 6420: Bayesian Statistics</td>
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<tr>
<td>ISYE 6740: Computational Data Analysis (Machine Learning)</td>
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<td>ISYE 6669: Deterministic Optimization</td>
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<td>ISYE 6414: Regression Analysis</td>
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<td>ISYE 6644: Simulation</td>
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<tr>
<td>CS 6601: Artificial Intelligence</td>
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<td>CS 7637: Knowledge-Based AI</td>
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<td>CS 7642: Reinforcement Learning</td>
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<td>CS 7643: Deep Learning</td>
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<td>CS 7646: Machine Learning for Trading</td>
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<table>
<thead>
<tr>
<th>Advanced</th>
<th>CSE 6242: Data and Visual Analytics</th>
<th>MGT 6203: Data Analytics in Business</th>
<th>ELECTIVES: 2 Statistics, 1 Operations Research</th>
</tr>
</thead>
</table>

<table>
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<tr>
<th>Practical Experience</th>
<th>ISYE/MGT/CSE 6748: Applied Analytics Practicum</th>
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Courses are subject to change.
## OMS Analytics Curriculum: Electives

<table>
<thead>
<tr>
<th>Statistics Electives</th>
<th>Operations Research Electives</th>
</tr>
</thead>
</table>
| CS 7641: Machine Learning**  
ISYE 6402: Time Series Analysis*  
ISYE 6414: Regression Analysis  
ISYE 6420: Bayesian Statistics*  
ISYE 6740: Computational Data Analytics  
ISYE 7406: Data Mining and Statistical Learning  
ISYE 8803: Topics on High Dimensional Data Analytics | ISYE 6644: Simulation  
ISYE 6669: Deterministic Optimization* |

*Electives not offered in Summer  
**No longer in OMS Analytics curriculum; replaced with ISYE 6740
OMS Analytics Recommended Prerequisites

- **CSE 6040**: Computing for Data Analysis – Python
- **ISYE 6501**: Introduction to Analytics Modeling – R
- **MGT 8803**: Business Fundamentals for Analytics – Accounting and Finance
- **CSE 6242**: Data and Visual Analytics – CSE 6040
- **MGT 6203**: Data Analytics in Business – ISYE 6501
OMS Analytics Recommended Prerequisites

Probability and Statistics - NEW (topics as covered in ISYE 6739)

- **Probability and Statistics I**: A Gentle Introduction to Probability
- **Probability and Statistics II**: Random Variables
- **Probability and Statistics III**: A Gentle Introduction to Statistics
- **Probability and Statistics IV**: Confidence Intervals and Hypothesis Tests

Basic Linear Algebra - NEW (topics as covered in Math 1553)

- **Linear Algebra I**: Linear Equations
- **Linear Algebra II**: Matrix Algebra
- **Linear Algebra III**: Determinants and Eigenvalues
- **Linear Algebra IV**: Orthogonality & Symmetric Matrices and the SVD
OMS Analytics Recommended Prerequisites

Computer Programming topics as covered in Intro to Computing CS 1301

- Python I: Fundamentals and Procedural Programming
- Python II: Control Structures
- Python III: Data Structures
- Python IV: Objects & Algorithms

We also recommend using edX to find a comparable course for:

- Calculus (to include topics covered in MATH 1712: Survey of Calculus)
- R Basics for Data Science
## Sample Programs *(Yours Can Vary)*

<table>
<thead>
<tr>
<th>Two courses per semester, Fall start</th>
<th>Two courses per semester, Spring start</th>
<th>One course per semester, Fall start</th>
<th>One course per semester, Spring start*</th>
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</thead>
<tbody>
<tr>
<td>Fall</td>
<td>Spring</td>
<td>Fall</td>
<td>Spring</td>
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<tr>
<td>ISYE 6501</td>
<td>ISYE 6501</td>
<td>ISYE 6501</td>
<td>CSE 6040*</td>
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<td>CSE 6040*</td>
<td>CSE 6040*</td>
<td>Fall</td>
<td>Spring</td>
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<tr>
<td>MGT 8803</td>
<td>MGT 8803</td>
<td>Summer</td>
<td>Summer</td>
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<tr>
<td>CSE 6242*</td>
<td>CSE 6242*</td>
<td>CSE 6242*</td>
<td>MGT 8803</td>
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<td>Fall</td>
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<tr>
<td>Practicum**</td>
<td>Practicum**</td>
<td>Fall</td>
<td>Elective Practicum**</td>
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<td>Summer</td>
<td>Elective</td>
<td>Spring</td>
<td>Elective Practicum**</td>
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<td>Summer</td>
<td>Elective Practicum**</td>
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<td>Elective</td>
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<td>Fall</td>
<td>Elective Practicum**</td>
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<tr>
<td>Elective</td>
<td>Elective</td>
<td>Spring</td>
<td>Elective Practicum**</td>
</tr>
</tbody>
</table>

* CSE 6040 and CSE 6242 are not offered in Summer

** Can be taken with up to two courses

➢ Courses can be taken out of order if you are proficient in math and programming
Courses Not Offered in the Summer

- **CS 6601**: Artificial Intelligence
- **CS 7637**: Knowledge-Based AI
- **CS 7642**: Reinforcement Learning
- **CSE 6040**: Computing for Data Analysis* (trial run Summer 2021)
- **CSE 6242**: Data and Visual Analytics
- **CSE 6250**: Big Data Analytics in Healthcare
- **ISYE 6402**: Time Series Analysis
- **ISYE 6420**: Bayesian Statistics
- **ISYE 6669**: Deterministic Optimization

*Subject to change*
Six-Hour Practicum

- The prerequisites for registration are the completion of at least eight courses including CSE 6242 and MGT 6203 prior to and not concurrent with the practicum (exceptions are reviewed on a case-by-case basis).

- The practicum is different for everyone; because students are employed in every imaginable industry and have varying amounts of data to report, the purpose of the practicum is to have some freedom in the project you formulate, but ensuring you use the knowledge gained in the program to produce the desired outcome.

- Students can complete their practicum project with their current employer, internship, or sponsor. Students are responsible for finding their own internship.

- The course is by permit only and a “Call to Action” email is sent out prior to each term (February for Summer, May for Fall, and September for Spring).

- External project managers will receive an email on Wednesday, June 23 with a link to the Employer Certification Form – please make sure they check their junk mail or mark OMSA emails as safe.
CSE 6242 and Other Course Feedback

We recognize that our students look to online resources to secure feedback on courses before taking them; however, keep in mind the feedback provided is very subjective.

CSE 6242 is very content heavy and requires a student's focus as it moves quickly and covers a large number of programming concepts. We recommend students take this course alone especially if you are a working professional.

We do recommend that students have foundational knowledge in programming and math when they enroll in the program.

The curriculum is approved by the respective college and any adjustments to the curriculum would need faculty governance approval. There are no substitutions.
Online Master of Science in Analytics

GPA and Grade Requirements: Academic Standing
GPA and Grade Requirements: Academic Standing

- The Institutes academic standing is based on both the term (semester) grade point average and the cumulative average of the students' performance.

- The minimum term and overall grade point averages for a student to be designated as having Good Standing is 2.7.

- A grade of "D" can be earned in any course; however, it will impact and reduce the GPA.

- A student can retake a course that they did not perform well in, but the GPA will still calculate all grades and there is no grade replacement.

- Students are not dismissed with their first instance of poor performance, but subsequent poor performance can result in academic dismissal.
# GPA and Grade Requirements: Academic Standing

<table>
<thead>
<tr>
<th>Academic Standing</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Good</td>
<td>Student is not on academic warning or probation; is maintaining satisfactory academic progress</td>
</tr>
<tr>
<td>Warning</td>
<td>Student’s most recent academic performance has been unsatisfactory, or the overall average is below the minimum requirement. Academic warning is a subcategory of good academic standing, differing only in the maximum allowable schedule load.</td>
</tr>
<tr>
<td>Probation</td>
<td>Student’s most recent academic performance has been extremely unsatisfactory, or the term average has continued to be unsatisfactory, or the overall academic average has continued to be below the minimum requirement.</td>
</tr>
<tr>
<td>Review</td>
<td>Student who normally would be dropped from the rolls due to academic deficiencies but appears from the record not to have completed the term. Student cannot be enrolled on Review status and should contact their major school for further information.</td>
</tr>
<tr>
<td>Drop/Dismissal</td>
<td>Student has been dropped from the rolls due to academic deficiencies. Student may apply for readmission after an absence of one term unless this is second Drop/Dismissal. Students on Drop should seek advisement from their major school regarding future re-admission.</td>
</tr>
</tbody>
</table>
GPA and Grade Requirements: Academic Standing

We highly recommend reading over these websites that outline the academic policies as well so you have as much information as possible:

- [http://catalog.gatech.edu/rules/6/](http://catalog.gatech.edu/rules/6/) and
- [https://registrar.gatech.edu/info/academic-standing](https://registrar.gatech.edu/info/academic-standing)

It is recommended that students earn a "B" or better in their courses to show they have a solid grasp on the material in the program.
Online Master of Science in Analytics

DegreeWorks
DegreeWorks

https://degreeaudit.gatech.edu/

Use to:
» View your curriculum requirements
» View your grades
» Use for employment verification

How to use it:
» Enter your GTID
» Hit enter
# DegreeWorks

## Georgia Tech DegreeWorks Audit

<table>
<thead>
<tr>
<th>Student View</th>
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<tbody>
<tr>
<td>Student</td>
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<tr>
<td>ID</td>
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<tr>
<td>Classification</td>
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<tr>
<td>Overall GPA</td>
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<td>Degree Candidate</td>
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<tr>
<td>Academic Standing</td>
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<tr>
<td>Graduation Information</td>
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<tr>
<td>Level</td>
<td>Graduate Semester</td>
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<tr>
<td>Degree</td>
<td>MS in Analytics</td>
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<tr>
<td>College</td>
<td>College of Engineering</td>
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<tr>
<td>Major</td>
<td>Analytics</td>
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<tr>
<td>Concentration</td>
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<tr>
<td>Minor</td>
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</tbody>
</table>

## Disclaimer

You are encouraged to use this degree audit report as a guide when planning your progress toward completion of the above requirements. Your academic advisor or the Registrar's Office may be contacted for assistance in interpreting this report. This audit is not your academic transcript and it is not official notification of completion of degree or certificate requirements. Please contact the Registrar's Office regarding this degree audit report, your official degree/certificate completion status, or to obtain a copy of your academic transcript.
When you are granted a waiver, it doesn't "remove" the requirement, it just allows us to "replace" the requirement with an elective.
# DegreeWorks

## MSANLT - 2 Advanced Core Requirements
- **Unmet conditions for this set of requirements:** 6 Credits needed
  - Data & Visual Analytics: Still Needed: 1 Class in CSE 6242*
  - Data Analytics in Business: Still Needed: 1 Class in MGT 6203*

## MSANLT - 3 Statistics Requirement
- **Unmet conditions for this set of requirements:** 6 Credits needed
  - Statistics Electives: Still Needed: 2 Classes in ISYE 6402* or 6404* or 6413* or 6414* or 6416* or 6420* or 7406* or 8803 Title = High-Dimensional Data Analytic or 8803 Title = ST: High-Dimensional Data Anal or CSE 6740* or ISYE 6740*

## MSANLT - 4 Operations Research Requirement
- **Unmet conditions for this set of requirements:** 3 Credits needed
  - Operations Research Elective: Still Needed: 1 Class in ISYE 6644* or 6650* or 6669*

## MSANLT - 5 Applied Analytics Practicum Requirement
- **Unmet conditions for this set of requirements:** 6 Credits needed
  - Applied Analytics Practicum: Still Needed: 1 Class in ISYE 6748 or CSE 6748 or MGT 6748
# DegreeWorks

<table>
<thead>
<tr>
<th>Track Requirements</th>
<th>Credits Needed</th>
<th>Still Needed</th>
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<tbody>
<tr>
<td><strong>Track Electives</strong></td>
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<td>Choose from 1 of the following:</td>
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<tr>
<td>Analytical Tools Track Electives</td>
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<td>(Choose from 1 of the following: )</td>
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<tr>
<td>Business Analytics Track Electives</td>
<td></td>
<td>(2 Classes in ISYE 6402* or 6404* or 6413* or 6414* or 6416* or 6420* or 7406* or 6644* or 6650* or 6669* or 8803 Title = High-Dimensional Data Analytics or CSE 6740* or ISYE 6740* or CS 7641* ) or</td>
</tr>
<tr>
<td>Computational Data Analytics Track Electives</td>
<td></td>
<td>(2 Classes in MGT 6311* or 8813 Title = ST: Financial Modeling or 8823 Title = ST: DataAnalysis-Continuous Impr or 8803 Title = ST: Valuation &amp; Value Creation ) or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(2 Classes in CSE 6140* or 6240 or 6250* or CS 6400* or 7450* or CSE 6740* or ISYE 6740* or CS 7641* additionly you need a minimum of 1 Classes from CSE 6740* or ISYE 6740* or CS 7641* )</td>
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</table>
Online Master of Science in Analytics

Registration
Course Load

- By default all OMS Analytics students are set at a maximum of six credit hours.
- Students can register for as little as one course per semester.
- After your first semester, you are not required to register every semester, meaning you can take time off.
  - If you are out for two consecutive semesters, not counting a semester where you have a “W” mark, you will need to complete a Readmission Form.
- Students have up to six-years from their first semester to complete the degree and graduation requirements.
- Keep in mind each OMS Analytics course is just as rigorous, challenging, and time-consuming (average 15 hours per week/course) as its on campus equivalent.
OSCAR and BuzzPort

» Public portal to access schedule of class, course catalog, institute calendars
  https://oscar.gatech.edu

» BuzzPort is your student portal and gateway access to Oscar and DegreeWorks

Use OSCAR to:
  ▪ Search the Course Catalog
  ▪ View schedule of classes and find course CRNs
  ▪ View Financial Aid Information

Use BuzzPort to:
  ▪ Access Oscar
  ▪ Register for Class
  ▪ Access DegreeWorks your Degree Audit
Registration

» Log into BuzzPort, Oscar, Registration - or https://buzzport.gatech.edu/
» Add CRNs to Worksheet (versus course name)

» OMS Analytics advises students to register as soon as they can to ensure they will secure a seat and have access to their course on day one.
Fall 2021 Registration – Phase II

- Time Tickets will be available on August 13, 2021
- Registration will open for Phase II on August 14, 2021
- If you are on the waitlist and a seat becomes available – an email will be sent to your Georgia Tech student email and you have 12 hours to register or be dropped off the list
- Phase II closes at 4:00 p.m. EDT on August 27, 2021 – No changes after that – the portal will close and the withdrawal period will open on August 31, 2021
- August 27, 2021 (last day to "drop" a course without penalty)*
Online Master of Science in Analytics

Withdrawal Deadline:
Withdrawal vs. Drop
Withdrawal Deadline: Drops vs. Withdrawals

Course Withdrawal Deadline for Summer is July 3, 2021 and the Withdrawal Deadline for Fall is October 30, 2021 at 4 p.m. EDT

What’s the difference between a drop and a withdrawal?

Drop

- A drop can only occur during the add/drop period. After 4 p.m. on the Friday of the first week of class, the registration window closes and the withdrawal window opens the following Tuesday.
- The add/drop period coincides with the registration “phases” Phase I and/or Phase II (specific dates are in the academic calendar).
- If you drop a course during that time, it won’t appear on your transcript.
- It also won’t be included on your final tuition bill. If you paid for a course in advance and drop it during the "add/drop" period, you’ll receive a refund.
Withdrawal Deadline: Drops vs. Withdrawals

Withdrawal

- A withdrawal occurs when you log into your student portal to remove yourself from a course after the add/drop period ends.
- When you withdraw from a course, a grade of “W” will appear on your transcript for that course; the “W” has no impact on your GPA or standing with the degree program.
- You can still register for the course in a future term as needed.
- If you’re registered for multiple courses but only withdraw from some, you won’t receive a refund.
- If you withdraw from all courses, Georgia Tech will prorate your refund, if you qualify for one.
- If you are registered for 12 credit hours and you withdraw from all courses, you will be required to complete a Petition to Faculty to return for the next semester.
Withdrawal Deadline: Drops vs. Withdrawals

How do I know if I should withdraw from a class?

- If you are struggling to manage and/or balance your time due to other obligations and your coursework is impacted.
- If you are currently struggling in a course (for example, if you are below a C letter grade) you may want to consider withdrawing from a course, as you would rather have a W than a D or a F on your transcript.
- If your academic standing is already warning or probation and you are at risk of academic dismissal.
Online Master of Science in Analytics

Withdrawal and Readmission
Withdrawal and Readmission

What represents two consecutive semesters?

- Any semester without a registration record counts toward the "two"
- Any semester with a "W" withdrawal does not count toward the "two"
- Example: You registered for Spring 2021 and did not register for Summer 2021 or Fall 2021, that is two consecutive semesters
- Example: You registered for Spring 2021 and registered for Summer 2021 but withdrew before the midpoint. Your transcript was marked with a "W" and you did not register for Fall 2021... Fall 2021 would be your first semester toward the "two." Therefore, if you do not register for Spring 2022, you will need a Readmission Form on file to register for or maintain your Spring 2022 registration.
Withdrawal and Readmission

What is readmission? Am I completing a new application?

- Readmission is a simple application where you are updating your status from inactive student to active student.
- It starts as a hyperlink to a webform where you answer a few simple questions.
- Once you pay the $30 application fee, it will generate a new hyperlink that takes you to the actual form that downloaded, signed, and emailed as a PDF document to our team.
- Readmission is not a full admission application – there is no admission committee involved.
- The advising team reviews your degree audit and GPA.
- To date, no students have been denied unless they have outstanding matters our team is not aware of (Example: Balance or OSI).
Online Master of Science in Analytics

Graduation & Commencement
Graduation and Commencement

Graduation is the action and Commencement is the event

All students must apply to Graduate – it is not an automatic process

Students can apply before their last semester ends up until the first week into their final semester

Commencement is held two times per year: Spring and Fall, there is no Summer Commencement

If you want to participate in a Commencement other than your term, you will need to reach out to Institute Communications

Summer graduates by default participate in the Fall Commencement. To participate in Spring, you must apply for your actual term of graduation and complete a separate application to request permission from the Registrar's Office to "Early Walk." Depending on space, this application may not be approved
Graduation and Commencement

- We can cancel your graduation application per your request if needed or it will be cancelled if you do not meet the curriculum requirements to graduate for the term you applied.

- You can take additional courses before or after graduation. If you want to formally graduate and return, there are two forms you must complete. Tuition rates are currently the same.

- Your GPA will continue to calculate with any graduate level course you take before or after graduation even after your "degree requirements" are met.

- No, there is no option to audit courses after graduation under the OMS Analytics student status.

- The Summer graduation application is closed.
Your Degree – Just Imagine your Name

The President and Faculty
of
The Georgia Institute of Technology

To all to whom these presents may come, Greeting: Whereas

has completed all the requirements for Graduation, now, therefore, We,
under the authority vested in us, do hereby confer the degree of

Master of Science in Analytics

with all the rights, privileges and honors, thereunto appertaining.
In witness whereof, the signatures of the Chancellor of the University System,
the President and the Registrar of The Georgia Institute of Technology
are hereto subscribed, and the seal of the Institute is affixed.
Given at Atlanta on the first day of August, two thousand and twenty.
Online Master of Science in Analytics

Q&A