



We are in the midst of Phase I Registration and there have been a few hiccups along the way. If you are trying to register for a non-MSE course and receiving an error message, it's usually due to being a non-major, lacking the course prereq or the class is full. You have the option to request a (Major/Override/Overload) permit to request entry into a class. Some Schools tend to invoke restrictions on certain classes so that their students are able to register first. During Phase II Registration some restrictions may be removed if additional seats become available. To view a course prerequisite, check in [OSCAR](#) for the current listing and then check your Degree Works to see if you have the prereq before trying to register. Unfortunately, MSE cannot issue Permits/Overloads for non-MSE courses. If you don't get into a class during Phase I, you can try again during Phase II Registration. The maximum hours you can register for during Phase I is 18hrs. You can pick up additional hours during Phase II if needed.



Shirley Manchester  
Undergraduate Academic Advisor

---



**Need to declare your concentration?**

[Find out how here.](#)

---



**Phase I Registration**

October 20 - December 14 at 4:00 pm ET

**Registration Information****Phase II Registration**

January 4-11

To submit a permit request for MSE classes, send an email to [registration@mse.gatech.edu](mailto:registration@mse.gatech.edu).

Explanation and Instructions will be given once you've submitted your request

Please include the following with your request:

- Name
- Tech ID Number
- Course Name/Number/CRN#/Section Number
- Request explanation

Please Note – if you've received an error when trying to register for a MSE class although you are a MSE major it might be due to the following:

- Lacking prereqs (excludes if you're currently in class)
- Overload Error – the class is full
- System error/glitch (bring to our attention)

**Social Sciences Course Listings**

Scroll to the bottom of Humanities/Social Science Course listing page to see available course offering that will satisfy the MSE Ethics requirement (Allowable Ethics courses listed in Degreeworks)

**Humanities Course Listing****MSE Ethics Requirement**

There is an Ethics Requirement for the MSE degree. These course options are different than the GT Ethics course options shown in the GT catalog.

SENIORS, please check your Degree Works page via Buzzport to verify you have met this requirement. If not, and you're planning to graduate in the spring, you will need to pick up a course in the next registration period and before the end of Phase II registration.

The MSE Ethics course options are listed in your Degree Works page under Core Area "F." They are as follows CS 4001, CS 4002, PHIL 3105, PHIL 3109, PHIL 3127, PHIL 4176, HTS 1084, HTS 3032, INTA 2030, LCC 3318 or PUBP 3600.

Courses HTS 2084, HTS 3032, INTA 2030 & PUBP 3600 can be used to satisfy multiple requirements such as Social Science/Humanities Electives/MSE Ethics.

**Interested in Research?****Process to initiate UG Research in MSE**

- Create/Update resume
- Email resume to [Renita Washington](mailto:Renita.Washington) stating your interest for Research and she will distribute your resume to the MSE faculty listserv
- You can also go onto the Faculty page on the MSE website and email them directly
- UG Research is not limited to MSE
- You will have to Register Research if for Credit/Pay



## Fall Commencement

December 14, 2018 – 9:00 – 11:30 a.m.

McCamish Pavilion

[Tickets Policy](#)

[Purchase Regalia](#)

[Graduation Checklist](#)

[Regalia & Honor Cords](#)



Georgia Tech will provide honor cords for undergraduate students based on their previous semester's cumulative GPA. Students will receive an email with pickup instructions.

Graduates are permitted to wear additional items if given by officially sanctioned Georgia Tech honor societies or student organizations. Degree Candidates are responsible for obtaining from the student organization any honors accessories to which they are entitled.

GPA Requirement with a minimum of 60 institutional credits earned:

- 3.15 for Honor - Double white cords
- 3.35 for High Honor - Double gold cords
- 3.55 for Highest Honor - Double white and gold braided cords

If you have any questions, please contact [Luis Ocasio](#), 404-385-7636



## How to Afford Study Abroad Information Session

November 13, 11am-Noon

Student Center #301

## [WST Learning Community Open House](#)

Women, Science, and Technology Learning Community

Monday, November 19, 5:30 – 6:30 pm

Stein House/4<sup>th</sup> St. A Apartments



Tour the home of the WST Learning Community and learn about its programs, including paid research internships, funding for professional conferences, and invitations to lunches, dinners, and receptions with Georgia Tech faculty and alumnae.

To apply to move into the WST Learning Community in spring 2019, email [Carol Colatrella](#)

For more information, see [WST website](#)

[Application](#) for the 2019-2020 WST Learning Community



## Annual Photo Contest Reception

November 15 from 2-3pm

Clough 3<sup>rd</sup> Floor Gallery Area

Campus partners and students are invited to learn who the 2018 Photo Contest Winners are, enjoy fellowship, and refreshments!

## Interested in a Global Internship?

Considering to participate in a Global Internship? Check out these opportunities [here](#).



### U.S. Department of Energy LIVE Career Fair

November 29, 1-3 pm

[Online](#)

Are you interested in expanding your skill set and becoming competitive in your field? The U.S. Department of Energy (DOE) Office of Science is recruiting students in STEM! The DOE Office of Science is the leading federal agency supporting scientific research in energy and the physical sciences. The DOE laboratory system is the most comprehensive research system of its kind globally, with 17 national labs in the U.S. Internships with the U.S. Department of Energy (DOE) will be available for the following disciplines: Computer Science, Materials Science, Clean Energy, National Security, Neutron Science, Nuclear Science, and Systems Biology

### Spring 2019 All Majors Career Fair

Jan. 16 - 17, 9:30 – 4:30

McCamish Pavillion

[Website](#)

With over 4,000 students on average having attended past career fair events focused solely on co-ops and internships, our “Spring All-Majors Career Fair” expects an even greater draw as a great opportunity for employers to establish a presence at Georgia Tech while recruiting students from all majors for full-time positions, as well as co-op and internship opportunities.

## Upcoming Employee Information Sessions



## Resources

[Academic Support Resources](#)

[Campus Resources](#)

[Study Tips](#)

[Undergraduate Student Handbook](#)

[Tutoring Services](#)

[Community Service Information](#)

[Library Resources](#)

[Counseling Services](#)

## Support Corner



Resources are available if you or a peer is in need of support outside of academics.

[The GT Counseling Center](#) , located in the Flag Building, the GT Counseling Center welcomes walk-ins from 8am to 5pm.

After hours, contact the GT Police Department at 404.894.2500 and ask to speak with an on-call counselor.

The Office of the VP-Dean of Students offers a referral resource for concerns about a fellow student or if you need assistance yourself.

The Georgia Crisis & Access Line is staffed with professional social workers and counselors 24 hours a day, every day, to assist those with urgent and emergency needs. 1.800.715.4225

---



**Don't forget to back-up!**

---

### Upcoming MSE Events

---

#### **Undergraduate Academic Advising Team:**

Dr. Mary Lynn Realff  
Associate Chair,  
Undergraduate Program  
404.894.2496

Renita Washington  
Academic Advising and Program Mgr.  
Walk-ins and appointments  
404.894.2852  
Love Building, Room 294

Shirley Manchester  
Academic Advisor II  
Walk-ins and appointments  
404.894.2850  
Love Building, Room 296

---



Facebook YouTube Website

*Copyright © 2018 MSE at Georgia Tech, All rights reserved.*

#### **Our mailing address is:**

Georgia Institute of Technology  
School of Materials Science and Engineering  
771 Ferst Drive  
Atlanta, Ga 30332-0245

[unsubscribe from this list](#) [update subscription preferences](#)

---

