



*College-
Seminar*
SADDLEBROOK PREP

Communicating with Your School

Check all of your email inboxes to determine if your school has sent any communications regarding fees, deposits, registrations, etc.

Register for your school's online portal (ex. myUSF, UF.ONE).

— Keep your username simple – don't get cute as you may use this for professional opportunities in the future

Locate your school's New Student page to determine everything you'll need to take care of prior to arriving on campus.

Call the admissions, registrar's, or financial aid office if you have any questions whose answers you can't find online.



FRESHMEN

OFFICE OF ADMISSIONS

 GIVE NOW

ADMISSION
INFORMATION ▼

WHY USF? ▼

VISIT CAMPUS

NEXT STEPS ▼

CONTACT US

APPLY NOW

Admitted Students

Freshmen / Next Steps / Admitted Students / Freshman Next Steps | Tampa Campus

YOUR NEXT STEPS

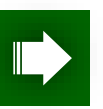
Next Steps | Tampa
Campus

Next Steps | St. Petersburg
Campus

Next Steps | Sarasota-
Manatee Campus

CHECK APPLICATION STATUS

FRESHMAN NEXT STEPS | TAMPA CAMPUS





73°

VISIT UT

ALUMNI

GIVING

CALENDAR

TOOLS

Admissions

Academics

Campus Life

About UT

Apply Now

Incoming Student Pre-Arrival Page

HOME / ADMISSIONS / FAMILY INFORMATION / ORIENTATION

Orientation

Campus Contacts for Incoming Students

Request Final Transcripts

Spartan Card Photo Upload Instructions

Student Immunization Requirements

Current Student Leadership Opportunities

Your fUTure starts here!

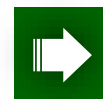
As a new student, you will have the opportunity to get to know your campus prior to your arrival by completing UT's online orientation program. This program has been specifically designed with YOU in mind! From navigating academics to getting involved on campus, this program will help you familiarize yourself with the many resources available to you as a Spartan. **The online orientation program for all new incoming students (residents, commuters and transfers) starting in Fall 2023 will be available beginning Aug. 1.** You can access online orientation through your [MyUTampa account](#), and it must be completed prior to your arrival on campus.

In addition to online orientation please explore the resources below and complete all of your final tasks before arriving on campus.

Residence Life

Request Final Transcripts

Spartan Card Photo



Tasks to Complete Now

NCAA Final Amateur Certification

Academic Deposits

Immunizations and Health Insurance [UF](#) [USF](#) [FSU](#) [UTampa](#)

— Athletes check with your athletic department to see if you are covered

Placement Tests (especially math and foreign language)

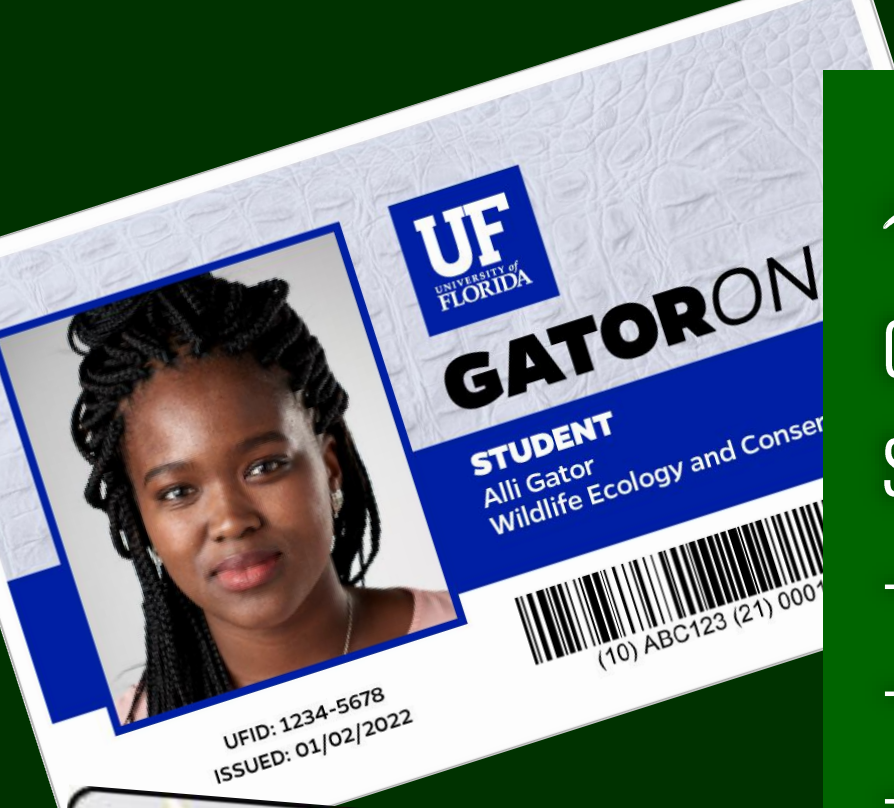
Housing Questionnaires and Deposits

Check Computing Requirements

Complete Financial Aid Forms [Bright Futures](#)

Check into Meal Plans





Arriving on Campus

Orientation

School ID Card

- Ticket into exams, especially for large classes
- Discounts
- Bus Card
- Athletic Events
- Fitness Centers and Intramurals

Move-In

First Week/Weekend Activities

Prepping for Your First

Become familiar with your school's bell schedule.

Print out or save a map of your school's campus, find your dorm (or where you'll be parking if you live off campus) and the shortest routes to the various classroom buildings where you'll have class.

Determine if you'll need a bike or some mode of transportation besides walking to get across campus and to your classes and practices on time.



Courses

ALEKS Exam

Class Times

During Term Exams -
Summer

During Term Exams -
Fall

During Term Exams -
Spring

Excess Hours

Final Exam Schedule

General Education

Online Course Options

Select STEM Waiver

Writing Requirement

Class Meeting Times

Codes for Days Courses Are Taught

Along with class meeting times, the schedule of courses also lists the days courses will be taught.

- M** = Monday
- T** = Tuesday
- W** = Wednesday
- R** = Thursday
- F** = Friday
- S** = Saturday
- TBA** = To be arranged, contact department

Schedules

Fall & Spring Classes

Classes meet for 50 minutes with a 15-minute break between classes

Period	Class Begins	Class Ends
1	7:25 a.m. ET	8:15 a.m. ET
2	8:30 a.m. ET	9:20 a.m. ET
3	9:25 a.m. ET	10:15 a.m. ET

💬 QUESTIONS? ASK AL



Time Management

Visit with your academic advisor to set up your schedule and make sure that you are on track to graduate on time.

Learn to use your undergraduate catalog and schedule of courses to plan out your schedule for each semester.

Keep in mind practice and strength/conditioning obligations.

A full course load for undergrads is 12 credit hours and you'll need to take 15 credit hours to stay on track for graduation.

Course Schedule

Click [here](#) to browse textbooks information at the bookstore's web site.

Browse the course schedule by: ☐ Subject ☒ Department/Program

Select a department/program:

Mathematics

Select a level:

<All levels>

Select a term:

Fall 2023

☐ Courses available to first-year students only!

Select a session:

<All sessions>

Submit

Course Listing for MATHEMATICS - Fall 2023 (ALL: 09/05/2023 - 12/21/2023)										
Class No.	Course ID	Title	Credits	Type	Instructor(s)	Days:Times	Location	Permission Required	Dist	Qtr
2250	MATH-107-01	Elements of Statistics	1.00	LEC	Staff, Trinity	MWF: 9:00AM-9:50AM	TBA		NUM	
<div>Enrollment limited to 35</div> <div>Waitlist available: Y</div> <div>Mode of Instruction: In Person</div> <div>Prerequisite: A satisfactory score on the Mathematics Placement Examination or a C- or better in Quantitative Literacy 101. Students who qualify or have credit for Mathematics 131 or 207 are not eligible to enroll in this course.</div> <div>NOTE: 7 seats reserved for first-year students.</div> <div>A course designed primarily for students in the social and natural sciences. Topics include graphical methods, measures of central tendency and dispersion, basic probability, random variables, sampling, confidence intervals, and hypothesis testing. This course is not open to students with credit for Mathematics 131 or above, or who have placed into Mathematics 207 on the Mathematic Placement Examination</div>										
1999	MATH-107-02	Elements of Statistics	1.00	LEC	Schneider, Jonathan	MWF: 10:00AM-10:50AM	TBA		NUM	
<div>Enrollment limited to 35</div> <div>Waitlist available: Y</div> <div>Mode of Instruction: In Person</div> <div>Prerequisite: A satisfactory score on the Mathematics Placement Examination or a C- or better in Quantitative Literacy 101. Students who qualify or have credit for Mathematics 131 or 207 are not eligible to enroll in this course.</div> <div>NOTE: 9 seats reserved for first-year students.</div> <div>A course designed primarily for students in the social and natural sciences. Topics include graphical methods, measures of central tendency and dispersion, basic probability, random variables, sampling, confidence intervals, and hypothesis testing. This course is not open to students with credit for Mathematics 131 or above, or who have placed into Mathematics 207 on the Mathematic Placement Examination</div>										
2000	MATH-114-01	Judgment and Decision Making	1.00	LEC	Mauro, David	MWF: 10:00AM-10:50AM	TBA		NUM	
<div>Enrollment limited to 29</div> <div>Waitlist available: Y</div> <div>Mode of Instruction: In Person</div> <div>Prerequisite: satisfactory score Mathematics Placement Examination or C+QLIT 101</div> <div>NOTE: 8 seats reserved for first-year students.</div> <div>In this course, we consider the application of elementary mathematical analysis to various procedures by which societies and individuals make decisions. Topics will include weighted and unweighted voting, apportionment of representatives, redistricting / gerrymandering, and game theory with a theme of understanding decision-making algorithms in the context of historic and modern politics in the United States and around the world.</div>										
3192	MATH-123-01	Mathematical Gems	1.00	LEC	Schneider, Jonathan	MWF: 11:00AM-11:50AM	TBA		NUM	

	M	T	W	R	F	Weekends	
Early Morning Wake-Up-7:25	Breakfast 7:00-7:30 Dress-Out and Warm-Up 6:45-7:00						Week 0
Period 1 7:25-8:15	Practice 7:00-10:00					Texas (Su@12)	Week 1
Period 2 8:30-9:20						@UCF (Su@5)	Week 2
Period 3 9:35-10:25						USF (F@2) Mississippi State (Sa@2)	Week 3
Period 4 10:40-11:30	Clean-Up 10:00-10:30 Lunch 11:00-11:30					FSU (R@5 in Lake Nona) USC (Sa@2 in Lake Nona) Stanford (Su@10 in Lake Nona)	Week 4
Period 5 11:45-12:35	PHH 2015	MAC 1140 DISC	PHH 2015	MAC 1140	PHH 2015	Kentucky (F@1 in Chicago) UNC (Sa@1 in Chicago) Baylor (Su@10 in Chicago)	Week 5
Period 6 12:50-1:40	ECO 2013	Library	ECO 2013	MAC 1140	ECO 2013	@Mississippi State (R@4) @LSU (Sa@1)	Week 6
Period 7 1:55-2:45	GLY 1000		GLY 1000	Library	GLY 1000	Alabama (Su@12) TCU (T@5)	Week 7
Period 8 3:00-3:50	Nap, Rest, Meditation 3:00-3:30					@Ole Miss (R@4) @Vandy (Sa@12)	Week 8
Period 9 4:05-4:55				GLY 1150 LAB		Arkansas (F@5) Auburn (Su@12)	Week 9
Period 10 5:10-6:00	Strength and Conditioning ~5:00-6:00					@Texas A&M (Sa@2)	Week 10
Period 11 6:15-7:05	Clean-Up ~6:00-6:30 Dinner 6:30-7:00					Eastern Kentucky (W@10 and 2) Tennessee (F@5) Georgia (Su@12)	Week 11
E1 7:20-8:10	ECO 2013 SG	CLA 2100	Stud. Org 7:00-8:00	CLA 2100		UNF (T@5) Kentucky (F@5) @South Carolina (Su@1)	Week 12
E2 8:20-9:10		CLA 2100				SEC Tournament (W-Su in Auburn)	Week 13
E3 9:20-10:10						NCAA Tournament Rounds 1 and 2	Week 14
Late Night After Class-Bed						NCAA Tournament Sweet 16 and Elite 8	Week 15

A photograph of three students sitting around a light-colored table, studying. There are several open textbooks, two water bottles, and a laptop on the table. One student is looking at a book, another is looking at a laptop, and a third is looking at a book. The background is a plain wall.

Socializing and Studying

Join the YourSchoolGoesHere2027 IG Group.

The syllabus in college is GOLD.

Make friends in your classes and organize a study group.

Take advantage of printing companies that sell notes for lecture classes, especially if you'll be on the road for matches and tournaments ([Target Copy in Gainesville](#))...

...and while you're there, pick up some Blue Books if any of your professors require them.