



Day 2

Department Presentation

Department of Statistics



Day 2 - Agenda

9:30 AM	Welcome + Department Presentation
11:30 AM	Lunch break
1:00 PM	<i>Optional: Registration Help in BLOC 448</i>
1:30 PM	Family Q&A in HALB 101
1:30 PM	Student Q&A in BLOC 448
2:00 PM	Registration in BLOC 448
5:00 PM	Registration Ends

Welcome to Statistics!

Goals for our BS-STAT students include:

- ✓ Complete rigorous quantitative and engaging coursework
- ✓ Be involved within the Statistics and campus community
- ✓ Pursue opportunities – leadership roles, extracurriculars, employment, internships, or research
- ✓ GRADUATE





Our Program

- Launched in Fall 2016 with 15 incoming freshmen
- Roughly 275 undergraduate Statistics majors
 - 86 Freshmen
 - 59 Sophomores
 - 71 Juniors
 - 61 Seniors
- To date, we have had roughly 250 seniors graduate!

Program Expectations

Coursework

- At least one math class most semesters
- Curriculum includes introductory and continuing programming (python, Java, C++) and statistical computing skill development

Resources

Struggle with a topic/concept/subject?
You should pursue help:

- All free help sessions & tutoring resources: **studyhub.tamu.edu**
- Professor & TA office hours (syllabus)

Accountability

Ask for help

AND

Check email

- Official means of communication at TAMU
- We send monthly event emails, internship/research opportunities, etc.

Student Involvement

Internships

STAT majors have interned at:

- LinkedIn
- Nissan
- Charles Schwab
- IBM
- TAMU Baseball
- TAMU Softball
- Texas Rangers
- USAA
- General Motors
- PepsiCo

Research

STAT majors have conducted research with:

- TAMU School of Public Health
- Univ. of Chicago
- Univ. of Colorado
- Harvard Medical School
- TAMU Veterinary Medicine
- TAMU Dept. of Statistics

Student Organizations

STAT majors have enjoyed participating in:

- Aggie Data Science Club
- Statistics Learning Society
- Statistics Undergraduate Student Assoc. (SUSA)
- Statistics Student Ambassadors
- Aggie Actuaries

Former Students

Careers

Graduates from the BS in Statistics have an **average starting salary of \$71k** and have accepted roles such as:

- Data Analyst/Scientist
- Business Analyst
- Quantitative Analyst
- Software Engineer
- Software Developer
- Risk Engineer
- Risk Analyst

Employers

Graduates from the BS in Statistics have gone to work with many employers, including:

- Goldman Sachs
- Chevron
- Capital One
- Bank of America
- Oracle
- Deloitte
- Amazon
- NASA
- Toyota Financial

Graduate Schools

Graduates from the BS in Statistics have pursue higher education at institutions such as:

- Univ. of California - Berkeley
- Univ. of Michigan
- Duke University
- Cornell University
- Univ. of Boston
- UT Austin
- Texas A&M

An aerial photograph of a large football stadium, likely the University of Texas at Austin's Darrell K Royal–Texas Memorial Stadium, filled with a massive crowd of spectators. The green field is visible in the center, with "TEXAS A&M" written on it. The sky is blue with some clouds. A white rectangular box with a dark red border is overlaid on the left side of the image, containing the text "BS-STAT Degree Plan" in a dark red serif font.

BS-STAT Degree Plan

STAT Courses (25)		Hours
STAT 182	Foundations of Statistics (W)	1
STAT 211	Principles of Statistics I	3
STAT 212	Principles of Statistics II	3
STAT 414	Mathematical Statistics I	3
STAT 415	Mathematical Statistics II	3
STAT 404	Statistical Computing	3
STAT 408	Introduction to Linear Models	3
STAT 406	Design and Analysis of Experiments	3
STAT 482	Statistics Capstone (W)	3

MATH Courses (15)		Hours
MATH 171	Analytic Geometry and Calculus	4
MATH 172	Calculus	4
MATH 221	Several Variable Calculus	4
MATH 304 or MATH 323	Linear Algebra	3

STAT and MATH Electives (12)	Hours
Choose at least two from the following: STAT 315, STAT 335, STAT 407, STAT 421, STAT 424, STAT 426, STAT 436, STAT 438, STAT 445, STAT 446, STAT 459, STAT 485, STAT 489, STAT 491, ISEN 350	6/9
Choose at least one from the following: MATH 300, MATH 302, MATH 308, MATH 409, MATH 410, MATH 417 or MATH 437, MATH 442, MATH 446, MATH 447, MATH 469, MATH 470, ISEN 320, ISEN 340, ISEN 355	3/6

Outside Specialization (12)		Hours
<i>Must take 12 hours in an outside specialization area upon approval by a departmental advisor. At least 6 hours must be upper level hours.</i>		12

Free Electives (11)		Hours

This is NOT an official degree plan. Please use your degree evaluation in HOWDY under My Dashboard .

Note: If you take CSCE 110, you must also take the following:

CSCE Electives (7)	Hours
Choose two from the following*: CSCE 110, CSCE 111, CSCE 206, or CSCE 120/121	7

Core Curriculum (44)		
Communication		Hours
ENGL 104	Composition and Rhetoric	3
Choose one from the following: COMM 203, COMM 205, or COMM 243		3

Science Electives	Hours
<i>Choose two from the following:</i> ASTR 111; BIOL 111; BIOL 112; CHEM 119; CHEM 120; PHYS 206/PHYS 226; PHYS 207/PHYS 227	8
<i>Choose one more class from the Life and Physical Science list of the University Core Curriculum.</i>	3

Language, Philosophy, and Culture		Hours
		3

Creative Arts		Hours
		3

Social and Behavioral Sciences		Hours
		3

Government/Political Science		Hours
POLS 206	American National Government	3
POLS 207	State and Local Government	3

American History		Hours
		3
		3

ICD/CD Requirement		Hours
<i>Students are required to take 3 hours in the area of cultural discourse (CD), and 3 hours in the area of international and cultural diversity (ICD). These may be in addition to Core courses, or a Core course can be used to meet ICD or CD and the Core requirements.</i>		6

Foreign Language Requirement		

* CSCE 110 is python, CSCE 111 is Java, CSCE 206 is C++

STAT CORE

All BS-STAT majors take these courses

Courses will be taken throughout all years

STAT 182 is ONLY offered in Fall and should be taken in the student's first Fall semester as a STAT major.

STAT Courses (25)		Hours
STAT 182	Foundations of Statistics (W)	1
STAT 211	Principles of Statistics I	3
STAT 212	Principles of Statistics II	3
STAT 414	Mathematical Statistics I	3
STAT 415	Mathematical Statistics II	3
STAT 404	Statistical Computing	3
STAT 408	Introduction to Linear Models	3
STAT 406	Design and Analysis of Experiments	3
STAT 482	Statistics Capstone (W)	3

MATH Courses (15)		Hours
MATH 171	Analytic Geometry and Calculus	4
MATH 172	Calculus	4
MATH 221	Several Variable Calculus	4
MATH 304 or MATH 323	Linear Algebra	3

STAT and MATH Electives (12)		Hours
Choose at least two from the following: STAT 315, STAT 335, STAT 407, STAT 421, STAT 424, STAT 426, STAT 436, STAT 438, STAT 445, STAT 446, STAT 459, STAT 485, STAT 489, STAT 491, ISEN 350		6/9
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Free Electives (11)		Hours

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CSCE Electives (7)	Hours
Choose two from the following*: CSCE 110, CSCE 111, CSCE 206, or CSCE 120/121	7

Core Curriculum (44)		
Communication		Hours
ENGL 104	Composition and Rhetoric	3
Choose one from the following: COMM 203, COMM 205, or COMM 243		3

Science Electives	Hours
<i>Choose two from the following:</i> ASTR 111; BIOL 111; BIOL 112; CHEM 119; CHEM 120; PHYS 206/PHYS 226; PHYS 207/PHYS 227	8
<i>Choose one more class from the Life and Physical Science list of the University Core Curriculum.</i>	3

Language, Philosophy, and Culture		Hours
		3

Creative Arts		Hours
		3

Social and Behavioral Sciences		Hours
		3

Government/Political Science		Hours
POLS 206	American National Government	3
POLS 207	State and Local Government	3

American History		Hours
		3
		3

ICD/CD Requirement	Hours
<i>Students are required to take 3 hours in the area of cultural discourse (CD), and 3 hours in the area of international and cultural diversity (ICD). These may be in addition to Core courses, or a Core course can be used to meet ICD or CD and the Core requirements.</i>	6

Foreign Language Requirement		
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MATH CORE

All BS-STAT majors take these courses

These courses are flexible within degree plan – students vary on when they take them

Many of these courses are included in the math minor (optional)

STAT AND MATH ELECTIVES

Choices based on interests and goals of student

Students typically begin taking these courses during sophomore/junior year

These courses are flexible within degree plan – students vary on when they take them

If you'd like to pursue the math minor (optional), you'll need to choose 2 MATH electives, with at least 1 being 400-level

STAT Courses (25)		Hours
STAT 182	Foundations of Statistics (W)	1
STAT 211	Principles of Statistics I	3
STAT 212	Principles of Statistics II	3
STAT 414	Mathematical Statistics I	3
STAT 415	Mathematical Statistics II	3
STAT 404	Statistical Computing	3
STAT 408	Introduction to Linear Models	3
STAT 406	Design and Analysis of Experiments	3
STAT 482	Statistics Capstone (W)	3

MATH Courses (15)		Hours
MATH 171	Analytic Geometry and Calculus	4
MATH 172	Calculus	4
MATH 221	Several Variable Calculus	4
MATH 304 or MATH 323	Linear Algebra	3

STAT and MATH Electives (12)		Hours
<i>Choose at least two from the following:</i> STAT 315, STAT 335, STAT 407, STAT 421, STAT 424, STAT 426, STAT 436, STAT 438, STAT 445, STAT 446, STAT 459, STAT 485, STAT 489, STAT 491, ISEN 350		6/9
<i>Choose at least one from the following:</i> MATH 300, MATH 302, MATH 308, MATH 409, MATH 410, MATH 417 or MATH 437, MATH 442, MATH 446, MATH 447, MATH 469, MATH 470, ISEN 320, ISEN 340, ISEN 355		3/6

Outside Specialization (12)		Hours
<i>Must take 12 hours in an outside specialization area upon approval by a departmental advisor. At least 6 hours must be upper level hours.</i>		12

Free Electives (11)		Hours

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CSCE Electives (7)		Hours
<i>Choose two from the following*:</i>		7
CSCE 110, CSCE 111, CSCE 206, or CSCE 120/121		

Core Curriculum (44)		Hours
Communication		3
ENGL 104 Composition and Rhetoric		
<i>Choose one from the following:</i>		3
COMM 203, COMM 205, or COMM 243		

Science Electives		Hours
<i>Choose two from the following:</i>		8
ASTR 111; BIOL 111; BIOL 112; CHEM 119; CHEM 120; PHYS 206/PHYS 226; PHYS 207/PHYS 227		
<i>Choose one more class from the Life and Physical Science list of the University Core Curriculum.</i>		3

Language, Philosophy, and Culture		Hours
		3

Creative Arts		Hours
		3

Social and Behavioral Sciences		Hours
		3

Government/Political Science		Hours
POLS 206	American National Government	3
POLS 207	State and Local Government	3

American History		Hours
		3
		3

ICD/CD Requirement		Hours
<i>Students are required to take 3 hours in the area of cultural discourse (CD), and 3 hours in the area of international and cultural diversity (ICD). These may be in addition to Core courses, or a Core course can be used to meet ICD or CD and the Core requirements.</i>		6

Foreign Language Requirement		
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* CSCE 110 is python, CSCE 111 is Java, CSCE 206 is C++

OUTSIDE SPECIALIZATION

Choices based on interests and goals of student

Common choices include:

- Business
- Computer Science
- Cybersecurity
- Economics
- Mathematics (*preparing for graduate school)
- Sports Management

Students typically begin taking these courses during sophomore/junior year

Many minors (optional) are 15 hours; you may pursue minor courses within outside specialization

STAT Courses (25)		Hours
STAT 182	Foundations of Statistics (W)	1
STAT 211	Principles of Statistics I	3
STAT 212	Principles of Statistics II	3
STAT 414	Mathematical Statistics I	3
STAT 415	Mathematical Statistics II	3
STAT 404	Statistical Computing	3
STAT 408	Introduction to Linear Models	3
STAT 406	Design and Analysis of Experiments	3
STAT 482	Statistics Capstone (W)	3

MATH Courses (15)		Hours
MATH 171	Analytic Geometry and Calculus	4
MATH 172	Calculus	4
MATH 221	Several Variable Calculus	4
MATH 304 or MATH 323	Linear Algebra	3

STAT and MATH Electives (12)		Hours
<i>Choose at least two from the following:</i> STAT 315, STAT 335, STAT 407, STAT 421, STAT 424, STAT 426, STAT 436, STAT 438, STAT 445, STAT 446, STAT 459, STAT 485, STAT 489, STAT 491, ISEN 350		6/9
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Outside Specialization (12)		Hours
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Free Electives (11)		Hours

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CSCE Electives (7)		Hours
<i>Choose two from the following*:</i>		7
CSCE 110, CSCE 111, CSCE 206, or CSCE 120/121		

Core Curriculum (44)		Hours
Communication		3
ENGL 104 Composition and Rhetoric		
<i>Choose one from the following:</i>		3
COMM 203, COMM 205, or COMM 243		

Science Electives		Hours
<i>Choose two from the following:</i>		8
ASTR 111; BIOL 111; BIOL 112; CHEM 119; CHEM 120; PHYS 206/PHYS 226; PHYS 207/PHYS 227		
<i>Choose one more class from the Life and Physical Science list of the University Core Curriculum.</i>		3

Language, Philosophy, and Culture		Hours
		3

Creative Arts		Hours
		3

Social and Behavioral Sciences		Hours
		3

Government/Political Science		Hours
POLS 206	American National Government	3
POLS 207	State and Local Government	3

American History		Hours
		3
		3

ICD/CD Requirement		Hours
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Foreign Language Requirement		Hours

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CSCE Electives (7)		Hours
<i>Choose two from the following*:</i>		7
CSCE 110, CSCE 111, CSCE 206, or CSCE 120/121		

Core Curriculum (44)		
Communication		Hours
ENGL 104 Composition and Rhetoric		3
<i>Choose one from the following:</i>		3
COMM 203, COMM 205, or COMM 243		

Science Electives		Hours
<i>Choose two from the following:</i>		8
ASTR 111; BIOL 111; BIOL 112; CHEM 119; CHEM 120; PHYS 206/PHYS 226; PHYS 207/PHYS 227		
<i>Choose one more class from the Life and Physical Science list of the University Core Curriculum.</i>		3

Language, Philosophy, and Culture		Hours
		3

Creative Arts		Hours
		3

Social and Behavioral Sciences		Hours
		3

Government/Political Science		Hours
POLS 206	American National Government	3
POLS 207	State and Local Government	3

American History		Hours
		3
		3

ICD/CD Requirement		Hours
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Foreign Language Requirement		
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FREE ELECTIVES

Choices based on interests and goals of student

Many minors (optional) are 15 hours.

Between your Outside Specialization courses and additional free electives, you may choose to pursue a minor

Common choices:

- KINE 199
- MATH courses (prep for grad school)
- AP/IB/Transfer course credits (not used for another degree requirement)
- “Fun” classes
- Possible outside specialization courses

STAT Courses (25)		Hours
STAT 182	Foundations of Statistics (W)	1
STAT 211	Principles of Statistics I	3
STAT 212	Principles of Statistics II	3
STAT 414	Mathematical Statistics I	3
STAT 415	Mathematical Statistics II	3
STAT 404	Statistical Computing	3
STAT 408	Introduction to Linear Models	3
STAT 406	Design and Analysis of Experiments	3
STAT 482	Statistics Capstone (W)	3

MATH Courses (15)		Hours
MATH 171	Analytic Geometry and Calculus	4
MATH 172	Calculus	4
MATH 221	Several Variable Calculus	4
MATH 304 or MATH 323	Linear Algebra	3

STAT and MATH Electives (12)	Hours
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<i>Choose at least one from the following:</i> MATH 300, MATH 302, MATH 308, MATH 409, MATH 410, MATH 417 or MATH 437, MATH 442, MATH 446, MATH 447, MATH 469, MATH 470, ISEN 320, ISEN 340, ISEN 355	3/6

Outside Specialization (12)		Hours
<i>Must take 12 hours in an outside specialization area upon approval by a departmental advisor. At least 6 hours must be upper level hours.</i>		12

Free Electives (11)		Hours

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CSCE Electives (7)	Hours
Choose two from the following*: CSCE 110, CSCE 111, CSCE 206, or CSCE 120/121	7

Core Curriculum (44)		
Communication		Hours
ENGL 104	Composition and Rhetoric	3
Choose one from the following: COMM 203, COMM 205, or COMM 243		3

Science Electives	Hours
Choose two from the following: ASTR 111; BIOL 111; BIOL 112; CHEM 119; CHEM 120; PHYS 206/PHYS 226; PHYS 207/PHYS 227	8
Choose one more class from the Life and Physical Science list of the University Core Curriculum.	3

Language, Philosophy, and Culture		Hours
		3

Creative Arts		Hours
		3

Social and Behavioral Sciences		Hours
		3

Government/Political Science		Hours
POLS 206	American National Government	3
POLS 207	State and Local Government	3

American History		Hours
		3
		3

ICD/CD Requirement	Hours
Students are required to take 3 hours in the area of cultural discourse (CD), and 3 hours in the area of international and cultural diversity (ICD). These may be in addition to Core courses, or a Core course can be used to meet ICD or CD and the Core requirements.	6

Foreign Language Requirement		
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CSCE ELECTIVES

Should be completed by the end of sophomore year

These courses are flexible within degree plan – students vary on when they take them

- CSCE 110: introduction to python
- CSCE 111: introduction to Java
- CSCE 206: introduction to C++

CSCE 121/CSCE 120 is the first course on the CSCE minor (recommended that you do *not* take this as your first CSCE course)

STAT Courses (25)		Hours
STAT 182	Foundations of Statistics (W)	1
STAT 211	Principles of Statistics I	3
STAT 212	Principles of Statistics II	3
STAT 414	Mathematical Statistics I	3
STAT 415	Mathematical Statistics II	3
STAT 404	Statistical Computing	3
STAT 408	Introduction to Linear Models	3
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STAT 482	Statistics Capstone (W)	3

MATH Courses (15)		Hours
MATH 171	Analytic Geometry and Calculus	4
MATH 172	Calculus	4
MATH 221	Several Variable Calculus	4
MATH 304 or MATH 323	Linear Algebra	3

STAT and MATH Electives (12)		Hours
<i>Choose at least two from the following:</i>		6/9
STAT 315, STAT 335, STAT 407, STAT 421, STAT 424, STAT 426, STAT 436, STAT 438, STAT 445, STAT 446, STAT 459, STAT 485, STAT 489, STAT 491, ISEN 350		
<i>Choose at least one from the following:</i>		3/6
MATH 300, MATH 302, MATH 308, MATH 409, MATH 410, MATH 417 or MATH 437, MATH 442, MATH 446, MATH 447, MATH 469, MATH 470, ISEN 320, ISEN 340, ISEN 355		

Outside Specialization (12)		Hours
<i>Must take 12 hours in an outside specialization area upon approval by a departmental advisor. At least 6 hours must be upper level hours.</i>		12

Free Electives (11)		Hours

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CSCE Electives (7)		Hours
<i>Choose two from the following*:</i>		7
CSCE 110, CSCE 111, CSCE 206, or CSCE 120/121		

Core Curriculum (44)		
Communication		Hours
ENGL 104	Composition and Rhetoric	3
<i>Choose one from the following:</i>		3
COMM 203, COMM 205, or COMM 243		

Science Electives		Hours
<i>Choose two from the following:</i>		8
ASTR 111; BIOL 111; BIOL 112; CHEM 119; CHEM 120; PHYS 206/PHYS 226; PHYS 207/PHYS 227		
<i>Choose one more class from the Life and Physical Science list of the University Core Curriculum.</i>		3

Language, Philosophy, and Culture		Hours
		3

Creative Arts		Hours
		3

Social and Behavioral Sciences		Hours
		3

Government/Political Science		Hours
POLS 206	American National Government	3
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		3
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Foreign Language Requirement		
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CORE CURRICULUM

These courses are flexible within degree plan – students vary on when they take them

Various AP/IB/Transfer Credit may fulfill

ENGL 104 must be taken before student reaches 60 hours at TAMU

Some courses are required, such as ENGL 104. Some categories you can choose which class you take.

- Choices for core categories are found on core.tamu.edu
- You must choose from our degree plan list for Life & Physical Science and Communication

ADDT'L REQUIREMENTS

ICD/CD Requirement

Students must take 3 hours of International & Cultural Diversity (ICD) &

3 hours of Cultural Discourse (CD) courses

You may choose to take these required courses within the core curriculum, meaning, they would double count (e.g. ICD & Creative Arts; or CD & Language, Philosophy, and Culture)

See core courses that are *also* ICD/CD at core.tamu.edu

Foreign Language Requirement

Usually fulfilled in high school (2 years of same language in high school)

If not, can be completed with a two semester sequence of the same language

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MATH Courses (15)		Hours
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Core Curriculum (44)		Hours
Communication		3
ENGL 104 Composition and Rhetoric		
<i>Choose one from the following:</i>		3
COMM 203, COMM 205, or COMM 243		

Science Electives		Hours
<i>Choose two from the following:</i>		8
ASTR 111; BIOL 111; BIOL 112; CHEM 119; CHEM 120; PHYS 206/PHYS 226; PHYS 207/PHYS 227		
<i>Choose one more class from the Life and Physical Science list of the University Core Curriculum.</i>		3

Language, Philosophy, and Culture		Hours
		3

Creative Arts		Hours
		3

Social and Behavioral Sciences		Hours
		3

Government/Political Science		Hours
POLS 206 American National Government		3
POLS 207 State and Local Government		3

American History		Hours
		3
		3

ICD/CD Requirement		Hours
<i>Students are required to take 3 hours in the area of cultural discourse (CD), and 3 hours in the area of international and cultural diversity (ICD). These may be in addition to Core courses, or a Core course can be used to meet ICD or CD and the Core requirements.</i>		6
Foreign Language Requirement		

*CSCE 110 is python, CSCE 111 is Java, CSCE 206 is C++

LEARN



Double your career potential by obtaining a Texas middle and high school teaching certificate as you earn your degree.

TEACH

100%

of our students who want to teach find jobs upon graduation!



IMPACT



Next Step

Visit the website or email aggieteach-artsci@tamu.edu



An aerial photograph of a large football stadium, likely the University of Texas at Austin's Darrell K. Royal–Texas Memorial Stadium, filled with a massive crowd of spectators. The green field is visible in the center, with "TEXAS A&M" written on it. The sky is blue with some clouds. A white rectangular text box with a dark red border is centered over the image.

AP / IB / DUAL / TRANSFER CREDIT

HOW DO I FIND MY OUTSIDE CREDIT?

AP & IB CREDIT

- Must *choose* to accept AP or IB credit for the courses to count on your transcript
- Found under My Record > Grades and Transcripts > Credit By Examination
- **Note:** only once *credit is accepted*, it will also show on a student's unofficial transcript

TRANSFER & DUAL CREDIT

- Once transcript is sent to TAMU, it will be on transcript
- Found under My Record > Grades and Transcripts > Unofficial Transcript
- **Note:** Grades from transfer coursework will not be factored into your GPA, but the grade will show in the form of TA, TB, TC, TD, or TF



AP & IB CREDIT

Please discuss accepting credit with an advisor

Once credit is accepted, you **cannot** remove from transcript

Senior year scores typically reported to TAMU in July

- If waiting for senior year **Calculus AB or BC scores**, you will register in the math course that your MPE score qualified you for during registration on NSC Day 2. After scores release, we can discuss schedule changes.
- If waiting for senior year **scores of other tests**, we will *assume* that you will pass them and avoid registering for them in your Fall schedule.



Break: Statistics Major Interest Survey

Please take a few minutes to fill out this anonymous survey to let us know how you learned about our department and why you chose Statistics



An aerial photograph of a large football stadium, likely the Cotton Bowl in Dallas, filled with a massive crowd of spectators. The football field is visible in the center, with "TEXAS A&M" written on the end zone. The sky is blue with some clouds. A white rectangular box with a dark red border is overlaid on the left side of the image, containing the text "Academic Advising" in a dark red serif font.

Academic Advising

Meet Your Advisors



Courtney Shuttlesworth

Class of '16 & '23 - WHOOP!

Fun fact: I love to crochet and foster kittens when I have the time! I also like to change my hair alot :)



Kacie Peacock

Graduated from Auburn University!

Fun fact: I enjoy cooking, listening to music, playing guitar, game nights, and outdoor recreation.

Advising Expectations

Academic Advisors are here to help you find resources and understand the requirements for your degree program.

You can email advisors questions or schedule an advising appointment.

If sending an email, please give advisors 3-4 business days to respond (not including holidays or weekends)

There are a lot of reasons you might make an appointment but here's a few:

- Change of Major / Adding Minor
- Help with your Degree Planner
- Deciding on outside specialization electives
- Preparing for pre-registration
- Q drops (or considering one)
- Preparing for graduate school
- Accepting AP/IB credit
- Planning to take courses elsewhere (e.g. community college)
- Study Abroad
- Graduation audit

Mandatory Advising For STAT Majors

STAT majors must meet with an academic advisor once a semester (fall & spring) and to Q-drop a course.

Students are expected to be on-time to advising appointments with questions prepared or ready to take notes.

Extreme tardiness is considered “no-showing”.

Missing or “No Showing” for 3 appointments will block you from scheduling in the future.

Reminder: Students are expected to check and read emails regularly. Advisors will send important information via email.





Q DROPS

Undergraduate students will normally be permitted four Q-drops during their undergraduate studies

Q-drops are notated on transcript as a final grade of a "Q" and is **not** factored into GPA

Q-drop deadline is 60th class day of semester (fall or spring) by 5:00 PM

To Q-drop, make an appointment with department Academic Advisor

Note: if Q-dropping a course will drop you below full-time status (12 hours), you may want to

- Consult with supporter (e.g. parent for insurance purposes)
- Consult with Scholarships & Financial Aid

Registration



Typical First Year Schedule

Fall Semester	Credit Hours	Spring Semester	Credit Hours
STAT 182: Foundations of Statistics	1	MATH 152 or MATH 172: Calculus II	4
ARSC 101: Hullabaloo U - First Year Seminar	0	Science Elective – see handout/website for choices	4
MATH 151 or MATH 171: Calculus I	4	Computer Science (CSCE) course: choose from CSCE 110, 111, 206, or 121	4
Science Elective – see handout/website for choices	4	Core course: Recommend POLS 206, POLS 207, or American History	3
ENGL 104: Composition and Rhetoric	3		
Core course: Recommend POLS 206, POLS 207, or American History	3		
	15		15

Hullabaloo U (ARSC 101)

First-year experience course with other STAT majors! Learn skills and build community to ease the transition to college.

Plan to Register for ARSC 101
Section 509 or 513*

**honors students, students in the Corps of Cadets, students in learning communities, and first-generation college students will be registered for a different Hullabaloo U section*



Common Registration Errors

Holds

Holds will prohibit you from registering

Check on Howdy >
My Dashboard tile >
My Record >
Registration
Readiness

Action Items

Actions Items *may* prohibit you from registering

Check on Howdy >
My Dashboard tile >
My Record >
Registration
Readiness

Restrictions and Prerequisites

Watch for Restrictions (e.g. only for certain majors)

Click on the title of the course for that specific section to see restrictions, prereqs, details, etc.

Registration Dates & Times

Enrollment Status

- Full-time status is a minimum of 12 hours
- Part-time (loan eligible) is 6 hours

You will ideally register for 12-15 hours on Day 2 at 2:00pm

Registration Time

Your registration time is from 2:00PM - 5:00PM on Day 2

You can change your schedule again during open registration. **Open registration for new students begins 8:00AM Wednesday, August 20th through 5:00PM Friday, August 22nd**

Add/Drop Week

You can continue to make changes to your schedule (add and drop) during the first week of class, also known as add/drop week:

First day of class: Monday, August 25th through Friday, August 29th at 5PM

Registration Tips

Open Seats only

We will only be registering for open classes. If it's full, move on (for now).

Look for sections with at least 5 or more seats open

Location

Click hyperlinked building abbreviation and room number in Aggie Schedule Builder i.e "HECC 100"

Use Aggie Map search at **aggiemap.tamu.edu**

Recommended Routines

Aim for consistent start times for classes in mornings

Distribute classes throughout the week

Plan for meals, breaks, and traveling to/from class

Registration First Steps

Registration Readiness

- Take care of the Terms & Conditions, Lab Safety Acknowledgement, etc.



Registration Readiness

Prepare early for registration by completing all required steps



Aggie Schedule Builder

- Course Scheduling & Registration System



Aggie Schedule Builder

Register for courses and perform add/drop actions.



An aerial photograph of a large football stadium, likely the University of Texas at Austin's Darrell K. Royal–Texas Memorial Stadium, filled with a massive crowd of spectators. The green field is visible in the center, with "TEXAS A&M" written on it. The sky is blue with scattered white clouds. A white rectangular text box with a dark red border is positioned in the upper-middle part of the image.

Registration & Howdy Demo

WHERE AM I DINING DURING NSC?

Scan the QR CODE for the full dining guide
or visit tx.ag/NSCDining



Dining Locations Near Us:
Sbisa (Chick-fil-A)
Panda Express
Salata



— College of Arts & Sciences Programs and Services Open House

*Free snacks
and swag!*

Discover what's possible in the
College of Arts & Sciences

NSC Day 2

11:00am - 1:00pm
Academic Building



ArtSci Study Abroad



aggieTEACH



Career Center



First 2 Finish



Health Services

Come learn about the ArtSci tailored
resources that help students grow,
connect, and achieve their goals



HOWDY ARTSCI

HOWDY WEEK 2025

Follow us on social!

@tamuartsci



Friday, August 22, 2025

10 a.m. - 1 p.m.

Instructional Laboratory and
Innovative Learning Building
(ILSQ)

Join the College of
Arts and Sciences for our
2025 Howdy Week event!

Department Booths!
Demonstrations!
Food Trucks!
and MORE!

Watch for our email
with more information!



TEXAS A&M UNIVERSITY
College of Arts
& Sciences