

New Student Conference

AERO Undergraduate Advising





Day 2 Logistics and Details

Day 2 Logistics and Agenda

- Dining
- Department Information
- Advising Syllabus
- Programs
- Registration

Engineering Advising Services for AERO

- HRBB 750
- Charles Hegemeyer
 - Academic Advisor II
 - Last Names A-L
- Martins Okam
 - Academic Advisor III
 - Last Names M-S
- Christina Escamilla
 - Advising Coordinator
 - Last Names T-Z

Schedule for the Day

Time	Session	Location
8:30 a.m.	Dean's Meeting	Rudder Theatre
9:30 a.m.	Department Advisor	HRBB 627 (TNSC) / ZACH (NSC)
11:30 a.m.	Lunch	
1:30 p.m.	Registration	HRBB 627 (TNSC) / ZACH (NSC)





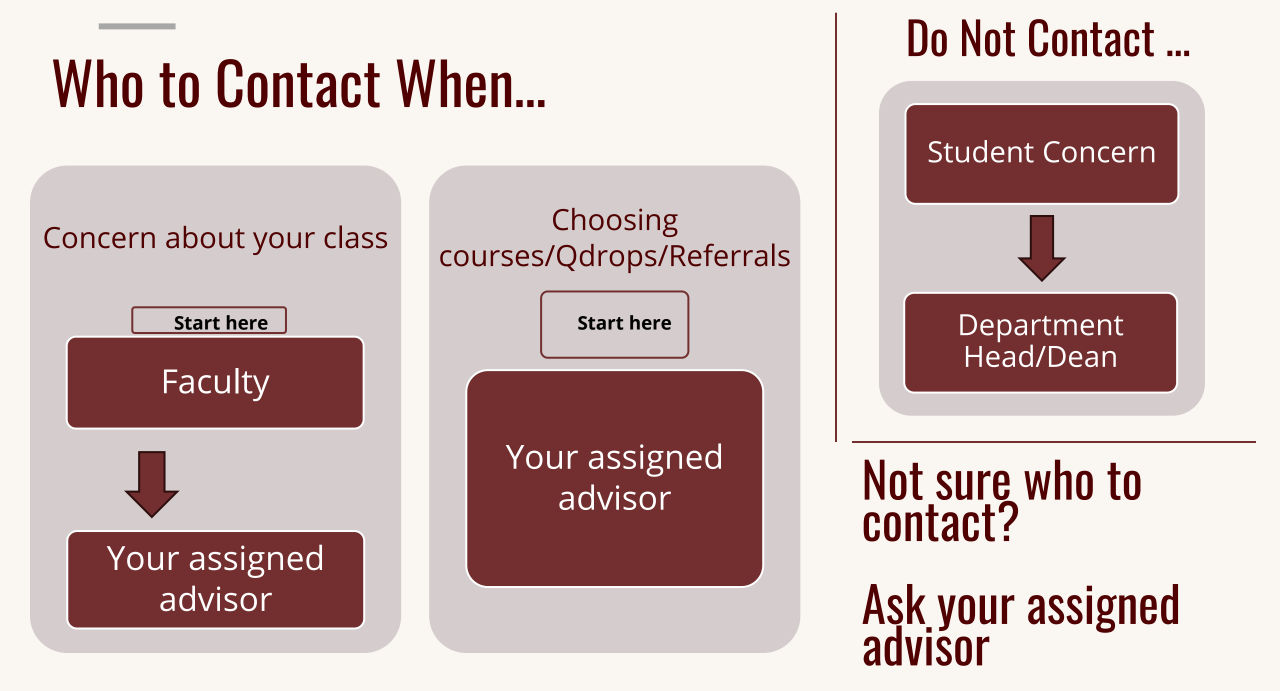


WHERE AM I EATING DURING NSC?



tx.ag/NSCDining

Who to Contact When



Szervusz · Manao akoana · Tena ka Raphi · Noroc · Privet · Ayubi Sawatdii · Merhaba · H Tada Namona · Kiana · Kayira · Hejsa · Chotor arti · Halla alle. Ciao · Konnichium · Solon · Ola · Namaste · Narace · l da • Advising Expectations Bună

Advising Role

- Assist you in navigating to the successful completion of your degree
- Answer questions about transfer courses
- Advise on course load; not determine your schedule
- Make recommendations for help at your request

Emails

- Your TAMU e-mail account is the primary method of communication between the student and the University
- Students are responsible for all information conveyed via their university email account
- Read all e-mails sent by your advisor
- Don't forward your university e-mail to another account
- Check your university account on a daily basis
- Notify your advisor if you do not get e-mails from them

Join the Undergraduate Listserv

- Go to engineering.tamu.edu/aerospace and click on current students
- Click on undergraduate listserv button on the right hand side of the page



Family Educational Rights and Privacy Act (FERPA)

- FERPA rights reside with the student. Detailed information is provided in an annual notice (sent via email), the University Catalog, and on the Aggie One Stop website.
- Student rights include:
 - The right to inspect and review, with certain limited exceptions, your education record
 - The right to seek amendment of your education record when the records are inaccurate, misleading, or otherwise in violation of FERPA
 - The right to consent to disclosures of personally identifiable information
 - The right to file a complaint with the Department of Education concerning alleged failure by the university to comply with FERPA requirements.

Family Educational Rights and Privacy Act (FERPA)

- Outside of information designated by Texas A&M as directory information, school officials can disclose your student education information only with your prior, written consent or utilizing an appropriate FERPA exception to written consent.
- Family Members: The best practice is for your student and you to have an ongoing conversation about their progress in their courses, including any grades. However, your student is able to grant you access to their grades through Howdy.

Student Rules

- Each student has the responsibility to be fully acquainted with and to comply with the Texas A&M University Student Rules
 - <u>tx.ag/StudentRules</u>
- Closet Major
 - Academic Rule1.5.1
 - Must to register for courses on degree plan.
 - Advisor can block, drop courses and register for courses on degree plan
- Probation
 - Results from failure to maintain minimum GPR for program
 - Failure to meet probation terms could result in dismissal from the Department of Aerospace Engineering

Course Registration

Course Registration

- Degree Plans
- Hullabaloo Requirements (Freshman Only)
- Tips for making schedule (accounting for breaks, Corps/Band/Choir/Athletics requirements, etc.)
- Setting expectations (section availability, pre-reqs, etc.)

Aggie Honor Code



Academic Misconduct

There are 9 different definitions of academic misconduct at Texas A&M University:

- Cheating
- Fabrication
- Falsification
- Multiple Submissions
- Plagiarism

- Complicity
- Violation of College, Program, Departmental or Course Rules
- Abuse and Misuse of Access and Unauthorized Access
- Violation of University Rules on Research

"An Aggie does not lie, cheat or steal, or tolerate those who do."

Reporting & Adjudication

REPORTING

All suspected incidents of academic misconduct must be reported to the Aggie Honor System Office.

- Students are educated and provided resources regarding their rights and responsibilities through the Aggie Honor System Office.
- This education includes information about their right to file an appeal.

ADJUNCTION METHODS

- Instructors may only impose academic and educational sanctions.
- The Honor Council may decide finding of responsibility and sanction through an Honor Council Hearing or Honor Council Conference. The Honor Council may impose academic, educational, and university level sanctions.

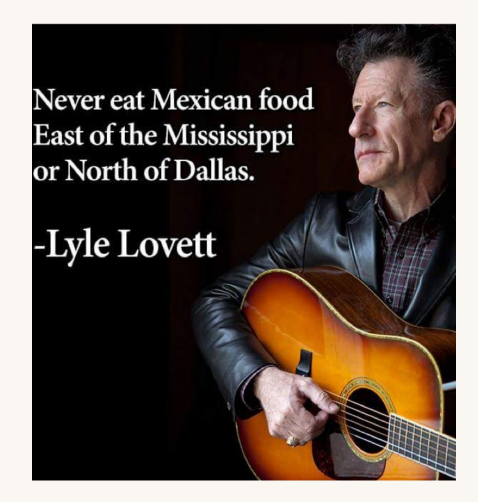
Aggie Honor Code – Artificial Intelligence (AI)

- Refer to Course Policies
 - Acceptable use of AI varies by course. Always consult the syllabus and clarify expectations with your instructor.
- Use AI as a Learning Aid, Not a Substitute
 - Al tools can support your learning process but should not replace your original work or critical thinking.
- Maintain Academic Integrity
 - If AI tools are used, be transparent and provide proper attribution when required by the instructor or assignment guidelines.
- Evaluate AI-Generated Content Critically
 - Al output may include inaccuracies or bias. You are responsible for verifying the accuracy and credibility of any information used.

Transition to Texas A&M

• How many have eaten Mexican food in Texas?

Transition to Texas A&M



Transition to Texas A&M

- Difficult even for the very best students
- Student Responsibilities
- GPA
- Ask for help at the first sign of trouble
- Lots of tutoring/help available (much of it is already paid for by your fees).
- UTILIZE YOUR RESOURCES!



• We are dedicated to providing outreach, enrichment and retention programs that go beyond the curriculum!

Programs

- Undergraduate Research
 - Summer REU & USRG
 - Engineering Honors in AERO
- Diversity/Global Learning
 - Study Abroad in Brazil, India and Luxembourg
- Internships or Co-ops
 - Industry Mentoring Programs
- Multidisciplinary Projects
 - AggiE Challenge

Student Organizations

- AERO Student Ambassadors
- Aggie Aerospace Women in Engineering (AAWE)
- AggieSAT
- American Institute of Aeronautics and Astronautics (AIAA)
- Vertical Flight Society (VFS)
- High Altitude Balloon Club (HABC)
- Rocket Engine Design Team (RED)
- SAE AeroDesign
- Sigma Gamma Tau (SGT)
- Society of Flight Test Engineers (SFTE)
- Sounding Rocketry Team (SRT)

Fast Track

Start working on your Master of Engineering Degree while completing your undergraduate degree!

- Earn up to nine hours of graduate credit to be used towards both your undergraduate and graduate degrees
- Earn your MEngr degree in two semesters beyond the BS degree
- Participate in graduate studies earlier
- Complete the fast track program with a 3.5 and you will be guaranteed admission into MEngr graduate program at Texas A&M.

ENGRx

- Graduation Requirement
 - Applicable Internship/CO-OP
 - Completion of Honors Program
 - Study Abroad
 - Leadership position in student organizations
 - Department Design Competitions
 - Undergraduate Research

Registration Readiness

- Complete Lab Safety Acknowledgement
- Location

Aggie Schedule Builder

Term	Fall 2024 - Col	lege Station	Change	Course Status	Open & Full		Change
Sessions	All Sessions S	elected	Change	Instruction Modes	All Instruction Modes	Selected	Change
			UIN: 821	000806			
You are not currently eligible to register. You can still use the Aggie Schedule Builder and save your Registration Cart but you will not be able to register.							
Instructions: Add desired courses and breaks and click Generate Schedules button!							
Courses		+ A	dd Course	Breaks		+	Add Break
Select All		Select All			\otimes		
CHEM 107 General Chemistry Students Prerequisites	/ for Engineering	🔅 Sections 🔋	€ ⊗	sleep in MTWThF - 8:00am to 10 Fall 2024 - College Stati		\$	Edit 😧
CHEM 117 General Chemistry Students Laborato Prerequisites		🔅 Sections (- ⊗				
 ENGR 102 Engineering Lab I Topic: Non-Topic S Prerequisites 		🔅 Sections (€ ⊗				
MATH 151 Engineering Mather Prerequisites	ematics I	Sections 🚺					

Mandatory Meeting

- August 27th (tentatively scheduled, date is subject to change).
- Must Attend
 - If you do not attend you will not register for Spring 2026 courses during preregistration.

Thanks & Gig 'em!

Contact Us



979.845.4647



advising@aero.tamu.edu

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@TAMUaerospace

@Texas A&M
University Department
of Aerospace
Engineering



@AERO Alumni & Friends of TAMU