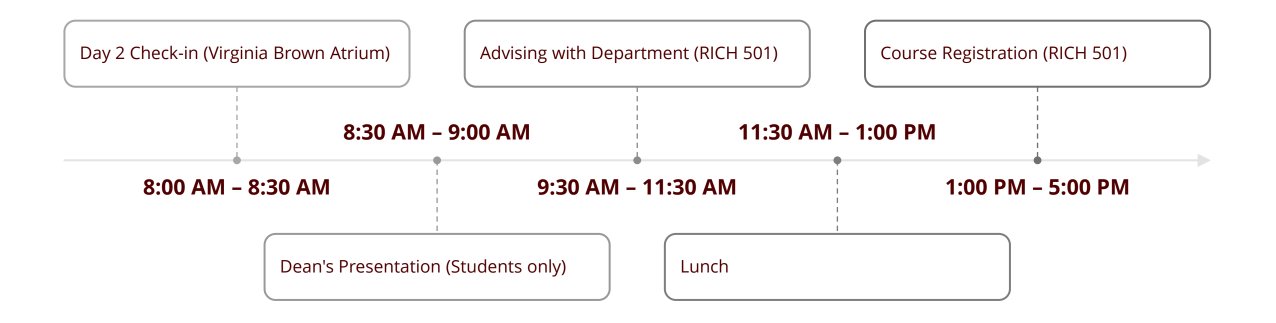




Transfer Student Schedule







What do Texas A&M Petroleum Engineers Study?

<u>Freshman year</u> - Engineering English, math, science, intro engineering Foundation **Sophomore year –** *Advanced* Math, geology, engineering science, first petroleum engineering courses (drilling, petrophysics) Engineering Concepts, Begin Maior foundation petroleum engineering courses (reservoir, production, petroleum evaluations) **Senior year –** *Advanced Major* advanced petroleum engineering courses plus technical electives & capstone design course **Topics Fast Track** earn your M.S. or M.E. with an additional year





Toni Duffield

Academic Advisor



Professor Cathy Sliva

Associate Professor of Engineering Practice
Director, Undergraduate Advising
Director, Graham Petroleum Ventures Program (PVP)



Jake Williams
Program Specialist





Undergraduate Advising Office

- Academic Advisors-located in RICH 501
 - Professor Sliva cathy.sliva@tamu.edu
 - Toni Duffield tduffield@tamu.edu
- What we can help you with:
 - Degree Requirements
 - Substitutions
 - Q-drops
 - Undergraduate Degree Planner
 - Degree Evaluation
- Please contact us with your questions!

Advising Expectations

- You will have an assigned advisor
- Consult with your assigned advisor on a regular basis
 - Scheduled Appointment
 - Attend Walk-In Hours
 - Via Email
- In-person or Zoom Appointments
- Schedule appointments online via <u>Navigate</u>- My Record tab in Howdy
- Appointment availability and walk in hours will be posted in <u>Navigate</u> prior to each semester

How can your Advisor Help you?



• Discuss your degree and graduation plan



Help support you academically



• Refer you to academic resources



• Help you understand how to take advantage of the Aggie opportunities available to you.



University Core Curriculum Catalog #148: 2025-2026 core.tamu.edu or catalog.tamu.edu

- Communications ~ 6hrs
- ENGL 103 or 104 and either ENGL 210, COMM 205, or ENGL 203, or COMM 203
- Creative Arts ~ 3hrs
- Social & Behavioral Science (SBS) ~ 3hrs
- Government & Political Science ~ 6hrs
- POLS 206 & POLS 207
- American History ~ 6hrs
- HIST 105, 106, 226 or other approved course in American or Texas History
- Language, Philosophy and Culture ~ 3hrs
- International & Cultural Diversity or ICD ~ 3hrs
- Can be fulfilled by another UCC elective
- Cultural Discourse ~ 3hrs
- Can be fulfilled by another UCC elective
- Foreign Language: 2 semesters college OR 2 years high school, same language

Preparing for Registration

Advisor recommended courses for Fall 2025

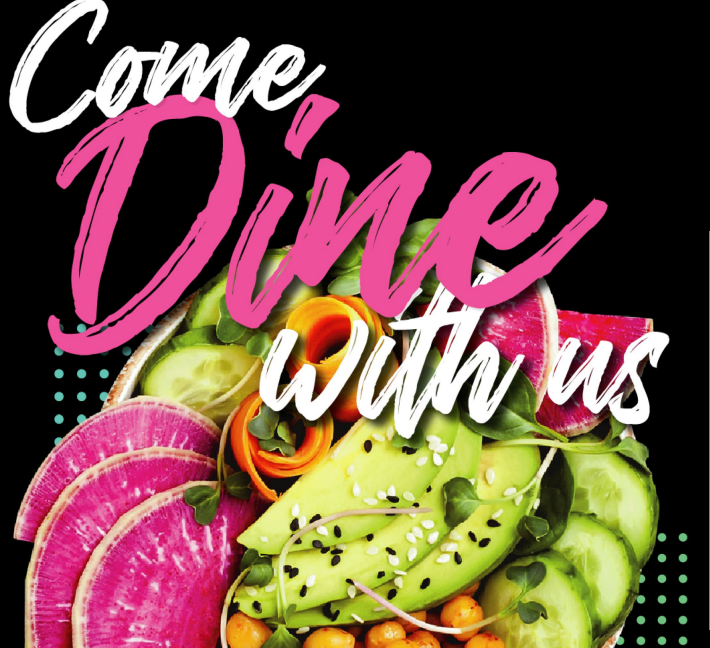
- Based on transfer coursework as listed on admission transcripts we received
- May change based upon evaluation of syllabi (as required)

Howdy.tamu.edu

- Make sure you can Log In
- NetID (aka username) and Password
- Check for holds
- <u>Complete Lab Safety Acknowledgement (LSA) every</u> <u>semester before registration</u>
- Term & Conditions; DL location

Undergraduate Catalog and Core Curriculum:

- catalog.tamu.edu & core.tamu.edu
- PETE Dept. Curriculum: https://engineering.tamu.edu/petroleum/academics/degrees/undergraduate/bs.html







WHERE AM I EATING DURING NSC?



tx.ag/NSCDining

Dining Locations Near Us:

- Salata
- Panda Express
- Sbisa Dining Hall
- Century Square

Thanks & Gig 'em!

- ② 245 Spence St.
- 979.845.2241
- 979.845.1307
- petroleum.engineering@pe.tamu.edu