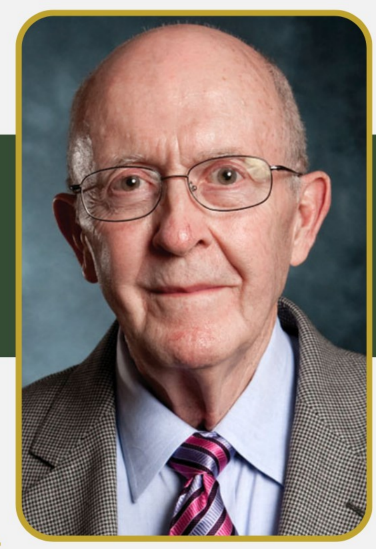


#### JOHN LEE, PH.D.

PETROLEUM ENGINEER PROFESSOR

Texas A&M University



**CONTACT ME** 









#### DISCLAIMER

The information conveyed in the following presentation represent informed opinions about certain laws, regulations, and interpretations, but it should not be considered advice or counsel about any specific provision or topic. The applicability of the guidance provided herein should be considered on a case-by-case basis.

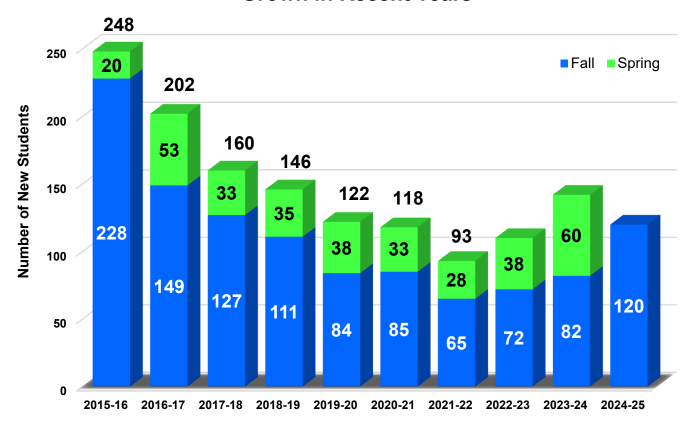
The redistribution of any materials, including the information provided in electronic format, is prohibited without the written consent of Ryder Scott Company, L.P. (Ryder Scott) and the speaker.

## What's Going On in Petroleum Engineering Education?

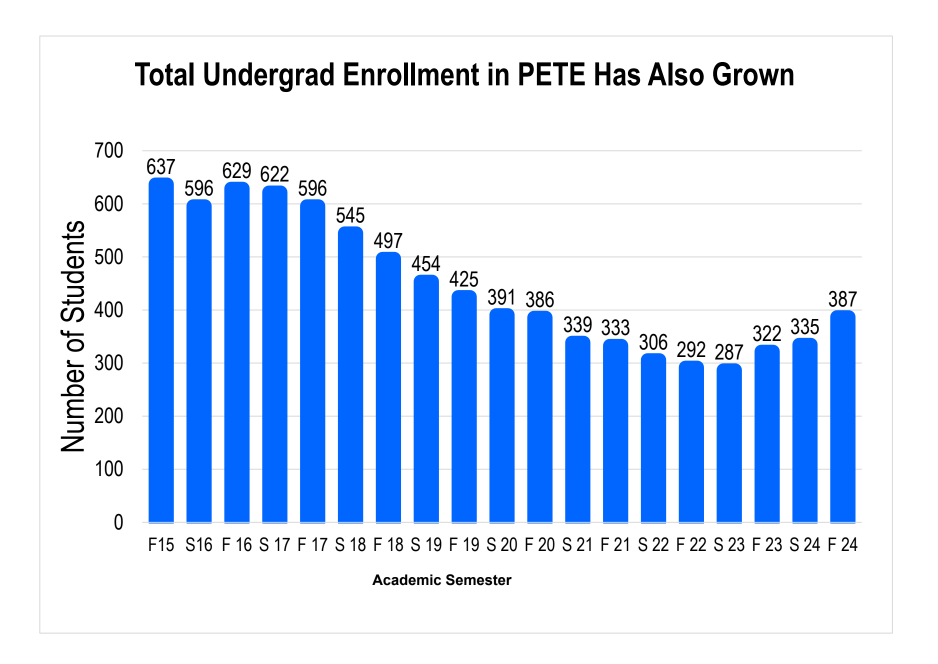
John Lee
Texas A&M University

# Texas A&M PETE Undergraduate Program Statistics

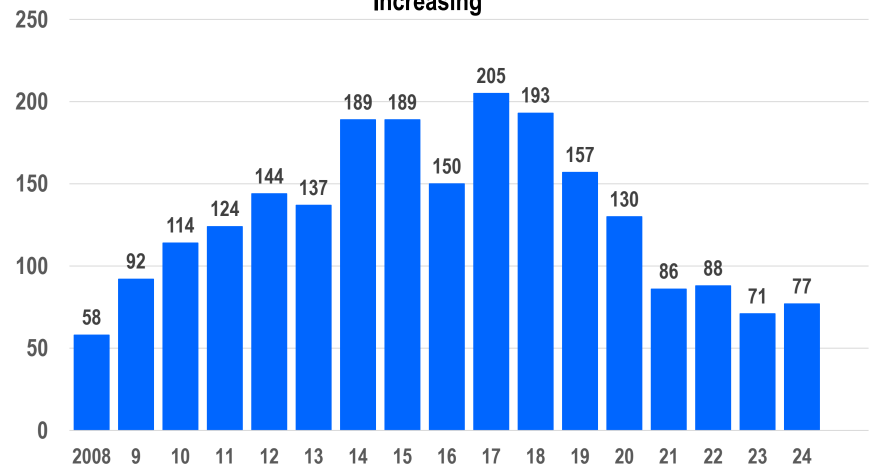
#### Numbers of New Students Entering Program Have Grown in Recent Years



**Academic Year** 



## TAMU PETE Undergraduate Program Number of Students Graduating vs. Time (calendar year) Increasing



### Summary: Growth is Back!

#### **Graduate Enrollment: Flat to Up Slightly**

Degree Level	Totals, Fall 2024	New for Fall 2024
Ph.D.	64	10
M.S., Resident	42	12
M.S., Distance Learning	1	-
M.Eng., Resident	4	0
M.Eng., Distance Learning	28	2
Totals	139	24