YOUR Major Action Plan: Engineering



What is YOUR passion?		1st YEAR	2nd YEAR
Designing new technologies.	YOUR	 Complete at least 30 credit hours, including the FYS 1100 course. See Faculty Academic Advisor to discuss your desired major and concentration, Grade Point Average (GPA) requirements, Academic Advising Guide, and file your degree plan. 	 See Engineering Faculty Advisor each semester to be advised prior to registering for classes. Complete at least 30 credit hours, including key pre-requisites dependent upon your discipline, including but not limited to:
Problem Solving.	Tar	- Discuss, explore and choose your Engineering discipline.	- CVEN—CVEN 2310, ENGR 2321, CVEN 3423, ENVE 3400
Road and bridge design	Target	- Civil Engineering (CVEN) - Environmental Engineering (EVEN)	- ELEN—MATH 3306, ELEN 2425, ELEN 2448
Structural design	Courses	 Electrical Engineering (ELEN) Mechanical Engineering (MEEN) If MATH 2414 and PHYS 2425 are not completed by the end of year 1, it is strongly 	- ENVE—ENGR 3311, ENVE 2310, ENVE 24510, ENVE 3400 - MEEN—MATH 3306, ENGR 2321, ENGR 2322, ENGR 2324
Robotics and Automation	rses	recommended that you complete these as summer courses to stay on track.	** If MATH 3343 (Cal 3) is not completed by the end of year 2, it you are encouraged to complete this
Electronics Design	U,		as summer courses to finish your math foundation.
Clean water systems		- Attend Study Skills sessions for additional assistance with acclimating the first year.	- Explore participating in undergraduate research opportunities with Engineering Faculty.
Clean energy systems		- Attend or use Academic Resource Center Coaching, Math Clinic, tutoring options, and	- Explore available Applied Learning Experiences (ALE) such as internships, research, study abroad,
Computer system design	Find	Writing Center. - Meet with your Engineering Peer Mentor for your ENGR 1211/1212 class.	service learning or leadership experiences Explore student groups and organizations in <u>TexanSync</u> in your major or hobby areas.
Aerospace systems	d YC	Know the <u>FAFSA</u> and <u>Scholarship deadlines</u> each year and submit these!. Explore student groups and organizations in your major or area of interests through	- Engineering Club
	YOUR	TexanSync Engineering Club - Professional Society Student Chapters	- Professional Society Student Chapters
	Way	- Seek help from Student Counseling Center for home sickness, depression or other	
Industry & Consulting	ý	issues Feeling ill? Visit <u>Student Health Services</u> for physical health related concerns Undecided about your major? Want to learn more about different career options? Take advantage of <u>career counseling and career assessments</u> through Career Services.	
Lockheed Martin	S		
Luminant	Sharpen YOUR Skills	- Start researching the <u>marketable skills</u> that employers are seeking Get involved in <u>Service Day</u> and Tarleton Roundup Apply to be a <u>Residential Leader</u> (RL) or Tarleton Transition Mentor (TTM)	Seek out volunteer and service learning opportunities in your area through <u>Volunteer Match</u> or <u>United</u> <u>Way</u> to give back to the community and build marketable skills for future employment.
Raytheon		 Run for <u>Freshman Representative Council</u> with SGA (Student Government Association). Look into <u>Greek Organizations</u> to network and build community. 	- Attend events offered by <u>The Office of Diversity and Inclusion</u> and <u>Fine Arts Center</u> for cultural and diversity awareness.
Merrick and Co.		 Schedule a meeting with a department representative to explore study away and study abroad experiences and department-sponsored service learning projects. 	 Participate in <u>Alternative Spring Break</u>. Run for <u>Student Government Association</u>. Seek out summer internship opportunities with a faculty mentor or advisor.
TxDoT			- Seek out summer internship opportunities with a faculty mentor of advisor.
TCEQ	Ϋ́	- Check out part-time jobs in <u>Career Services employment system</u> to gain work skills to begin building your resume.	- Explore <u>career opportunities</u> within your major Convert your high school resume in to a pre-professional <u>resume</u> with help from Career Services and
	YOUR	- Attend job and graduate school fairs to explore possible future opportunities. Make a	your engineering faculty.
Kimley-Horn	Next Steps	good first impression with your attire. - Investigate the type of lifestyle, salary and occupation you would like to have through	- Get to know your instructors to establish professional references and explore research opportunities
ARCADIS		Texas Reality Check tool (powered by Texas Workforce Commission).	and internships Ask <u>Career Services</u> how to conduct a job shadow.
		- Learn more about your student loan debt, budgeting and much more through <u>SALT.</u>	- Create your online portfolio through <u>Portfolium</u> . Consult with Career Services or your Faculty Advisor on items to include.

YOUR Major Action Plan: Engineering



Graduate Placement		3rd YEAR	4th YEAR
Grad School Texas A&M	YOUR Target Courses	- See Engineering Faculty Advisor to be advised prior to registering each semester Explore Senior Capstone Project ideas and opportunities Complete at least 30 credit hours to ensure timely graduation	- See Engineering Faculty Advisor to review your degree audit to ensure a timely graduation Complete remaining credit hours.
Texas Tech			
Oklahoma Univ.	Find YO	 Consider participating in undergraduate research opportunities with Engineering Faculty. Explore available <u>Applied Learning Experiences</u> (ALE) such as internships, research, study abroad, service learning or leadership experiences. Participate in an internship. Suggested resources for internships can be found on the 	 Explore participating in undergraduate research opportunities with Engineering Faculty. Explore available <u>Applied Learning Experiences</u> (ALE) such as internships, research, study abroad, service learning or leadership experiences. Participate in TAMUS Engineering Career Fair.
UNT	OUR	ENCS department billboard, <u>Career Service's employment system</u> or the <u>College</u> Internship Program's website.	T druopate in 171woo Engineering Odroot Fair.
UT-Dallas	OUR Way	- Conduct informational interviews and talk to professionals working in your fields of interestTake part in the Official Ring Ceremony.	
Univ. of Colorado			
	Sharpen YOUR Skills	 Explore student organizations in <u>TexanSync</u> in your major. Engineering Club Professional Society Student Chapters Consider taking on leadership roles within your student organizations and clubs. Seek out volunteer and service learning opportunities such as <u>All For Good</u> give back to the community build marketable skills for future employment. Become an <u>Academic Resource Center- Coach Leader</u> (ARC-C Leader) 	 Explore student organizations in <u>TexanSync</u> in your major. Engineering Club Professional Society Student Chapters Consider taking on leadership roles within your student organizations and clubs. Seek out volunteer and service learning opportunities such as <u>All For Good</u> give back to the community build marketable skills for future employment.
Explore more occupations and occupations through the Occupational Outlook Handbook powered by the Bureau of Labor and Statistics.	YOUR Next Steps	- Investigate graduate schools and attend the Open House for TSU Graduate Studies.	 File for GRADUATION! Update your resume in Career Service's employment system, Portfolium and LinkedIn. Compile reference letters, awards, etc. Research potential employers, seek out networking opportunities, apply for available positions, and prepare for potential interviews. Attend job fairs and dress professionally. Consider and review various job offers. Reflect on information needed to negotiate a salary if needed. Graduate! Congratulations! Join the Tarleton Alumni Association to stay connected to the University. BLEED PURPLE!