After talking to your advisor, it is important that you meet with Dr. Edinbarough the program coordinator, as he can clarify any questions you may have about the program.

All Engineering Technology classes are offered only once a year, so it is important to take the courses in the order you are advised.

# **Additional Info**

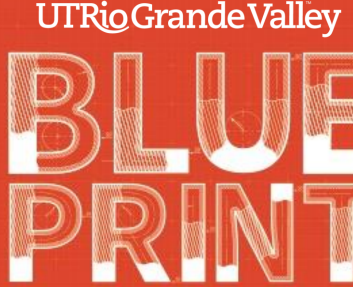
Ms. Erminia Tovar **Administrative Associate** Office: (Brownsville) BSETB1.334 Phone: 956-882-6605 Erminia.tovar@utrgv.edu

Dr. Immanuel Edinbarough **Program Coordinator Associate Dean and Professor** Office: (Brownsville) BSETB 1.534 Immanuel.edinbarough@utrgv.edu

**Dr. Rajiv Nambiar Interim Chair and Professor** rajiv.nambiar@utrgv.edu

# **Contact Info**

**ENGINEERING TECHNOLOGY (BS)** Catalog: 2019-20 .... **COLLEGE OF ENGINEERING AND COMPUTER SCIENCE** 



Manutacturing Processes

Physics for Scientists & Engr. II

**StrA Stive Arts** 

**SECOND YEAR** 

Communication

Engineering Statistics

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# **AAAY OAIHT 2019-2020 ACADEMIC PLAN**

ENGT 33XX Elective II Choose 1 American History ENGT 33XX Elective I ENGT 3303 Prog. Logic Controllers MANE 3337 Engineering Economics

American History

ENG 23XX English Literature Government/Political Science τ əsooy ENGT 4326 Lean Six Sigma ENGT 4202 Technical Project II

Ethics, Technology, and Society

PHIL 2326 Government/Political Science τ əsooy)

ЯАЗҮ НТЯ ООЗ

ENGT 4335 Project Management

V 9vitobla XXEE TON3

ENGT 4201 Technical Project I

ENGT 4315 Robotics

"Choose 1" Indicates course options. If options are not listed, please review the General Education Core or the degree plan for this major: www.utrgv.edu/degreeplans.

ENGT 33XX Elective IV Computer Numerical Control ENGT 33XX Elective III Social and Behavioral Sciences ENGT 3324 Metrology Elec. & Electronics Sys. ENGT 3318 Instruments & Transducers

ENGT 3301 COMM 1311 Intro to Communication t esood) ELEE 2317

ENGT 2310

T 920043

T 920043

PHYS 2426

**WANE 2332** 

ENGT 2307

Courses in red are part of the General Education Core Curriculum (GEC).

| deJ qod2 ənidəeM                  | ENGT 1105       |
|-----------------------------------|-----------------|
| Physics for Scientists & Engr. I  | PHYS 2425       |
| ll sulusie                        | 4142 HTAM       |
| Design Graphics II العامية Design | ENGT 1320       |
|                                   |                 |
| รายเมลิย เป็นเป็น สายเกมส์        | η τοετ λινη     |
| General Chemistry I Lab           | СНЕМ 1111       |
| General Chemistry I المالية       | СНЕМ ТЗТТ       |
| Design Graphics I                 | ENGT 1310       |
| Foundations of Engr. Tech.        | ENGT 1201       |
| l sulusia                         | 12413 MATH 2413 |
| noiteoinumm                       | ος τ έδοσης     |

INFS 2300 Data Modeling Mgmt. Tools

# **FIRST YEAR**

# **Degree Info**

Engineering Technology is the profession in which knowledge of mathematics and natural science, gained by higher education, experience, and practice, is devoted primarily to the implementation and extension of existing technology for the benefit of humanity. Engineering Technology education focuses primarily on the applied aspects of science and that portion of the technological spectrum closest to product improvement, industrial practices, and engineering operational functions.

# FXP

## **FIRST YEAR**

### **SECOND YEAR**

| THIRD YEAR |  |
|------------|--|
|------------|--|

|   | UTRGV has a Writing Center and a Learning Center. Make   | □ Shoot for a GPA of > 3.0   | $\Box$ Shoot for a GPA of > 3.0.  | AN<br>D Shoot for a GPA of  |
|---|--|--|---|---|
| MILESTONES                                  | <ul> <li>Complete your core English classes (section 010) during your first year.</li> <li>Complete 30 credit hours every year in order to graduate in 4 years.</li> <li>Shoot for a GPA of &gt; 3.0.</li> <li>Take MATH1314 College Algebra and MATH2412 Pre-Calculus in your first year.</li> <li>Meet with your academic advisor and bring your</li> </ul>  | <ul> <li>Complete major foundation classes, such as<br/>MATH2313 Calculus I.</li> <li>Complete 30 credit hours.</li> <li>Want to explore different careers? Check out</li> </ul>   | <ul> <li>Complete 30 credit hours.</li> <li>Have you landed an internship or acquired research experience? This is the year to make it happen.</li> <li>Seek out research opportunities within your major.</li> </ul>   | <ul> <li>"I have a plan for a great! If not, visit y</li> <li>Register for your C ENGT4210.</li> <li>Complete at least 3</li> <li>Submit your applic apprenticeship, or</li> <li>Discuss future plan</li> </ul>   |
| ADVICE &<br>SUPPORT                         | <ul> <li>orientation folder with you to every session!</li> <li>Choose a major with confidence- Visit my.UTRGV.edu and check out MyMajors.</li> <li>Visit a faculty member during their office hours and ask a question about class.</li> <li>Classes fill up fast. When registration opens, be sure to register on the first day for your group.</li> <li>Cold or flu getting you down? We have Student Health Services on campus with free office visits.</li> </ul> | <ul> <li>MyMajors!</li> <li>Come ready with course suggestions and questions when you visit your academic advisor.</li> <li>Visit the Communication Hauser Lab for help with your speeches.</li> <li>Trouble making your tuition payment? The Financial Aid Office can help. Payment plans and emergency loans are also available</li> </ul> | <ul> <li>Seek to be an officer in a professional organization such as SME, SAE, SHPE or MAES.</li> <li>Check DegreeWorks to make sure you are on track for graduation next year.</li> <li>Apply for internship and/or job shadowing opportunities. Discuss this with your advisor, faculty mentor, or Career Center.</li> <li>Engage in an independent study project or an academic internship to complement your major.</li> </ul> | that includes empl<br>Apply for graduatic<br>date. Visit the Acad<br>on track.  |
| APPLY WHAT<br>YOU LEARN                     | <ul> <li>Look for a service-learning course! For guidance, visit<br/>Engaged Scholarship &amp; Learning Office.</li> <li>Participate in a campus-sponsored community service<br/>project.</li> <li>Ask a student in class to study with you.</li> </ul>  | <ul> <li>To find undergraduate research opportunities, visit the Engaged Scholarship &amp; Learning Office.</li> <li>Consider attending the LeaderShape Institute or attend the Engaged Scholar Symposium.</li> <li>Ask your undergraduate advisor about research and project opportunities.</li> </ul>                                      | <ul> <li>Go show off your research, service-learning or creative works at the Engaged Scholar Symposium!</li> <li>Sharpen your writing skills!</li> <li>Become the secretary for your organization.</li> </ul>  | <ul> <li>Continue to preser</li> <li>Engaged Scholar Sy</li> <li>Conference.</li> <li>Set up an informat<br/>(especially an alum<br/>work in.</li> </ul>  |
| GLOBAL, CAMPUS<br>& COMMUNITY<br>ENGAGEMENT | <ul> <li>Set up your profile on the Engagement Zone through My.UTRGV.edu.</li> <li>Attend a diversity based campus or community event (e.g. MLK Day of Service).</li> <li>Join a student organization! Consider looking into Society of Manufacturing Engineers (SME) or visit VLink (utrgv.edu/vlink) for options.</li> </ul>   | <ul> <li>Check out a cultural campus or community event such as HESTEC or Charro Days.</li> <li>Join another student organization. Perhaps SHPE or visit VLink for options.</li> <li>Check out a campus event that offers free lunch-bring a friend!</li> </ul>  | <ul> <li>Consider serving on a campus life/community<br/>committee or become a student leader and make a<br/>difference. Visit VLink or speak with your Student<br/>Government Association for more information!</li> <li>Travel the world! Look into study abroad<br/>opportunities at Office for International Programs &amp;<br/>Partnerships.</li> </ul>  | <ul> <li>Identify employers<br/>fairs, online, at on-<br/>agencies, etc. The</li> <li>Before a job interv<br/>Career Center or sp<br/>Hauser Lab.</li> </ul>  |
| LIFE AFTER<br>GRADUATION                    | <ul> <li>Create a résumé and set up your profile on the<br/>Handshake icon: (My.UTRGV.edu).</li> <li>Got summer plans? Visit Career Center and ask about<br/>places to do some job shadowing.</li> <li>Research shows that students who work on campus<br/>perform better than those who work off campus. Look for<br/>a job on Handshake!</li> <li>Check your UTRGV email for the daily Messenger- locate<br/>and attend one student workshop.</li> </ul>             | <ul> <li>Update your resume in Handshake and have it reviewed.</li> <li>Visit the Career Center site to find a job fair to attend. At the event, approach a recruiter and discuss internships.</li> <li>Explain to someone how your academic program aligns with your strengths and interests.</li> </ul>                                    | When is the deadline for your graduate school<br>application? Visiting the program admissions   | <ul> <li>Have you received<br/>an employment of<br/>Career Center, and</li> <li>Formulate and imp<br/>graduation: attend<br/>fellowships, etc.</li> <li>Update your inforr<br/>alumni mixers, eve<br/>Center services!</li> <li>Remember to do y<br/>studentloans.gov.</li> </ul> |

# UTRio Grande Valley



### **FOURTH YEAR** ND BEYOND f > 3.0.

after graduation." If this describes you, your Faculty Advisor or Career Center!

Capstone Senior Design project:

30 credit hours to graduate.

cation(s) for graduate school, an r for fulltime employment.

ns with your faculty mentor or advisor loyment, finances, and other life goals.

ion one semester prior to your anticipated ademic Advising Center to ensure you are

ent research or creative works at the Symposium or at ASEE Gulf Southwest

tional interview with an individual mnus) currently in the field you aspire to

s of interest and seek them out at job n-campus information sessions, staffing Career Center can help.

view, schedule a mock interview with the speech coaching with the Communication

your acceptance for graduate school or ffer? If not, network: talk to faculty, the get on LinkedIn.

plement a strategy for life after career fairs, graduate fairs, apply to

mation with Alumni Relations. Enjoy ents and continued access to Career

your exit loan counseling on

## **CAREERS**

- **Research and** development
- Design
- Production •
- Operations ٠
- Management
- Teaching •
- Consulting •
- Sales and marketing
- Law •
- Manufacturing ٠
- Healthcare •

For additional info, visit the **Career Center website and** check out "What Can I Do With This Major?" www.utrgv.edu/careercenter