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Contact Info

THIRD YEAR

MECHANICAL **ENGINEERING (BSME)** Catalog: 2018-19 **COLLEGE OF ENGINEERING AND COMPUTER SCIENCE**



UTRio Grande Valley

2018-2019 ACADEMIC PLAN

SECOND YEAR

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ELEE 2317	Electrical and Electronic Systems
MECE 5332	I spimenybomrbdT
MECE 2302	spimenγQ
MECE 3420	ll sizylenA gnirəənign∃ lezinedzəM
9242 SYH9	Physics for Scientists & Engineers II
MECE 2307	Statics
MECE 3449	l sisylenA gnirəənign∃ lsɔinedɔəM
τ	American History
MECE 5320	Numerical Methods for Engineers

Integrative/Experiential Learning

: be Engr./Comp. Science section)	suM)	
t310 Ethics, Happiness, & the Good I	DHIL	
ک326 Ethics, Technology, & Society <u>oi</u>	JIHd	t sood)
stnəməl3 ənin	lasM (WECE #320
avitəl Elective	тесни	t sood)
Transfer Laboratory	feəH (MECE 3760
Transfer	feəH (WECE 3360
noitetnemurtenl & tnemeru	se9M (WECE 3330
l and Behavioral Sciences	eioo2	τ
dวธM fo sวimธnyପ & sวitธn) Kiner	WECE 3380
n Dynamics	ətsy2 I	MECE 3304
Mechanics Laboratory	biul 1 a	MECE 3772
spingdogM	biul ^a	MECE 3372

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Additional Info

The Mechanical Engineering course sequence requires careful attention

to prerequisites. The mathematics/Engineering Analysis/Fluids sequence

is the longest chain of connected courses and requires seven semesters to

complete. Students who miss a course or do not complete a course in

Mechanical Engineering courses leave little opportunity to "catch up" if

are struggling with any material. The department provides supplemental

instruction and recitation sessions in key courses and students should

take full advantage of these if they wish to efficiently move through the

All course prerequisites must be completed with a grade of C or better.

below 2.5 will be placed on probation for one semester with the chance

to raise the GPA. If, after that probationary semester, the GPA is still

below 2.5, enrollment in MECE courses will be blocked. In general, students wanting to have good employment options upon graduation

Beginning with the Fall 2018 semester, the department will enforce a

permission to repeat an MECE course and will be delayed in enrolling in

repeat courses until regular students have had opportunity to register.

Should they fail to earn a "C" or better upon repeating the course once, they will have to apply to an appeal committee explaining why they

should be allowed a third opportunity. If the appeal is persuasive and

they are permitted to take a course a third time but do not complete it

new course repeat policy. Students will be required to request

with a "C" or better, they will be asked to leave the program.

Continuation in the Mechanical Engineering program requires that students maintain an overall GPA at UTRGV of 2.5 or better. Those falling

students start slowly or miss content. Because of the connections

between content and the rapid pace of coverage, it is critical that students work hard from the beginning and seek help immediately if they

the sequence with a "C" or better will likely delay graduation

course sequence.

need a minimum GPA of 3.0.

Government/Political Science	t əsood)
Technical Elective	t ssood)
Senior Design Project II	WECE 4362
Government/Political Science	т эгоод
Technical Elective	т эгоод
Fundamentals of Engineering	WECE \$ 707
Il sɔimɕnyboməðT	WECE 3330
Senior Design Project I	WECE \$397

Creative Arts

Choose 1

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

MECE 3321 Mechanics of Solids

"Choose 1" Indicates course options. If options are not listed, please review the 2018-19 General Education Core or the degree plan for this major: www.utrgv.edu/degreeplans.

Life

and robotics, chemical, computer, electronics, petroleum, nanotechnology, materials, textiles, and heavy equipment and machinery. The Department of Mechanical Engineering offers a Bachelor of Science in Mechanical Engineering (BSME) degree that is accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET). This degree provides a broad, solid education in engineering fundamentals as well as the opportunity for in-depth study in specialized topics. Students completing the program will have rigorous foundation for engineering practice in industry as well as for graduate studies in engineering and other disciplines. The program has well-equipped, accessible laboratories and extensive experimental and computing facilities.

Degree Info

Mechanical engineering is a broad field with

applications in almost all areas of industry

including aviation and aerospace, alternative

energy, automotive, automated manufacturing

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4142 HTAM	Calculus II
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τοετ λινη	Learning Framework
WECE 155 1	Engineering Graphics
MECE 1101	gnineenign∃ lsoinsdoen of ontal
	CHEM 1111 General Chemistry I Lab
τ	CHEM 1109 Chemistry for Engr. Lab <u>o</u>
	CHEM 1311 General Chemistry I
t əsood)	CHEM 1309 Chemistry for Engr. <u>or</u>
6142 HTAM	Calculus I
τ əsooy	Communication

Physics for Scientists & Engineers I

Engineering Materials Lab

MANE 2332 Engineering Statistics American History t esood)

PHYS 2425

WECE 2140

Manutacturing Processes Lab MANE 3164 Manutacturing Processes MANE 3364

FIRST YEAR

SECOND YEAR

THIRD YEAR	
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MILESTONES	 UTRGV has a Writing Center and a Learning Center. Make it a point to visit them! Complete your core English classes (section 010) during your first year. Complete 33 credit hours every year in order to graduate in 4 years. Shoot for a GPA of 3.5+. Take MATH 2414 in your first year. 	 Shoot for a GPA of 3.5+. Complete major foundation classes, such as Statics, Dynamics and Thermodynamics. Continue to take a math or engineering analysis class every semester. Complete 34 credit hours. 	 Shoot for a GPA of 3.5+. Complete 34 credit hours. Have you landed an internship or acquired research experience? This is the year to make it happen. Start thinking about your Senior Design project, assembling your team, and choosing the project. You may want to look at various national design competitions sponsored by professional societies such as ASME, SAMPE, SAE, and AIAA. 	 Shoot for a GPA of "I have a plan for a great! If not, visit y Complete at least Submit your applic apprenticeship, or
ADVICE & SUPPORT	 Meet with your academic advisor and bring your orientation folder with you to every session! Attend the Freshman Mechanical Engineering convocation in the fall. Visit a faculty member during their office hours and ask a question about class. Classes fill up fast. When registration opens, be sure to register on the first day for your group. Cold or flu getting you down? We have Student Health Services on campus with free office visits. 	 Join a professional organization such as: ASME, SAE, SWE, or SHPE. Participate in one of the student design competitions such as: Mini Baja, Aero Design, or Rocket Launching. Want to explore different careers? Check out MyMajors on my.utrgv.edu! Come ready with course suggestions and questions when you visit your academic advisor. Trouble making your tuition payment? The Financial Aid Office can help. Payment plans and emergency loans are also available 	 Seek out research opportunities within <u>your major</u> and join a professional organization such as: ASME, SAE, SWE, or SHPE. Check Degree Works to make sure you are on track for graduation next year. Apply for internships. Discuss this with your advisor, faculty mentor, or Career Center. Visit the Communication Hauser Lab for help with your presentations. 	 Engage in an indep internship to comp Discuss future plar that includes empl Apply for graduatic date. Visit the Acad on track.
APPLY WHAT YOU LEARN	 Engaged Scholarship & Learning Office. Participate in a campus-sponsored community service project. Ask a student in class to study with you. 	 To find undergraduate research opportunities, visit the Engaged Scholarship & Learning Office. Consider attending the LeaderShape Institute or attend the Engaged Scholar Symposium. 	 Go show off your research, service-learning or creative works at the Engaged Scholar Symposium! Sharpen your writing skills! Use the writing center and produce good lab reports or become the secretary for your organization. 	 Continue to preser Engaged Scholar Sy society meetings. Set up an informat (especially an alum work in.
GLOBAL, CAMPUS & COMMUNITY ENGAGEMENT	(e.g. MLK Day of Service).	 Look at study abroad opportunities! Consider going to Europe. Check out a cultural campus or community event such as HESTEC or FESTIBA. Join another student organization. Perhaps ASME, SAE or visit VLink for options. Check out a campus event that offers free lunch-bring a friend! 	 Consider serving on a campus life/community committee or become a student leader and make a difference. Visit VLink or speak with your Student Government Association for more information! Travel the world! Look into study abroad opportunities at Office for International Programs & Partnerships. 	 Identify employers fairs, online, at on- agencies, etc. The Before a job interv Career Center or sy Hauser Lab.
LIFE AFTER GRADUATION	places to do some job shadowing.Research shows that students who work on campus	 Update your resume in Handshake and have it reviewed. Visit the Career Center site to find a job fair to attend. At the event, approach a recruiter and discuss internships. Explain to someone how your academic program aligns with your strengths and interests. 	 Think about three people you can ask for letters of recommendation (professors, mentors, advisors, supervisors, etc.). Give them at least two weeks' advance notice if you need a letter! Only ask for letters when you actually have an application that requires them. When is the deadline for your graduate school application? Visiting the program admissions webpage. Most do not accept late applicants! 	 Have you received an employment of Career Center, and Formulate and imp graduation: attend fellowships, etc. Update your inforr alumni mixers, eve Center services! Remember to do y studentloans.gov.

UTRio Grande Valley



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FOURTH YEAR ND BEYOND f 3.5+.

- after graduation." If this describes you, your Faculty Advisor or Career Center!
- 30 credit hours to graduate.
- cation(s) for graduate school, an r for fulltime employment.

pendent study project or an academic plement your major.

- ns with your faculty mentor or advisor loyment, finances, and other life goals.
- ion one semester prior to your anticipated idemic Advising Center to ensure you are

nt research or creative works at the Symposium, HESTEC, ASME, SHPE, or other

- tional interview with an individual nnus) currently in the field you aspire to
- of interest and seek them out at job -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

- Machine design
- Systems design
- Manufacturing and • production
- Energy conversion
- Energy resources
- Transportation and
- environmental impact
- Materials and structures Industries
 - o Automotive
 - Aerospace
 - Electronics 0
 - 0 Chemical products
 - Petroleum 0
 - Textiles 0
 - Industrial equipment
 - Heating and air 0 conditioning systems
- National Aeronautics and
- Space Administration
- Utility companies
- National laboratories
- Federal government:
 - Department of Energy
 - o Department of Defense
 - Federal Aviation 0 Administration

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