General Education Core "Integrative/Experiential Learning Option" Requirements.

hour lab)

hour lab)

PHYS 2426 Physics for Scientists and Engineers II (one-

PHYS 2425 Physics for Scientists and Engineers I (one-

Any additional course of 1 credit or more that satisfies

BLHSB 2.226 Phone: (956) 882-6679

Brownsville

Phone: 956-665-2531

EPHYS 1.128

Edinburg

Department Locations:

soma.mukherjee@utrgv.edu

Department Chair Dr. Soma Mukherjee

Contact Info

PHYSICS (BS) *Biophysics/Medical Physics Catalog: 2018-19 **COLLEGE OF SCIENCES**

2018-2019 ACADEMIC PLAN

SECOND YEAR

AMATH 3341 Differential Equations

FIRST YEAR

Choose 1 Choose 1

Choose 1

MATH 2413 Calculus I

Choose 1

THIRD YEAR

III sulusies Calculus III

PHYS 2426 Physics for Scientists & Engineers II

Choose 1

Choose 1

Choose 1

Choose 1

FOURTH YEAR

PHYS 4101 Laboratory Research PHYS 3304 Optics

XXXX X3XX Free Elective

PHYS 4108 Seminar in Physics

XXXX X3XX Free Elective PHYS 4300

Undergraduate Research Project

PHYS 4304 Quantum Mechanics II

PHYS 3303 Thermodynamics

Math Methods in Physics I Biophysics/Medical Physics Conc. Choose 1

Biophysics/Medical Physics Conc. Choose 1 PHYS 3305 Classical Mechanics PHYS 3411

PHYS 3412 Math Methods in Physics II

PHYS 4305 Statistical Mechanics PHYS 4101 Senior Lab. Research PHYS 4201 Advanced Physics Lab or Choose 1

Biophysics/Medical Physics Conc.

Language, Philosophy & Culture Choose 1 Choose 1

Biophysics/Medical Physics Conc. Choose 1 Government/Political Science Choose 1 PHYS 3402 Modern Physics

Biophysics/Medical Physics Conc.

Biophysics/Medical Physics Conc.

Social and Behavioral Sciences

Government/Political Science

American History

UTRio Grande Valley

A Physicist has a solid understanding

of fundamental laws, which in turn

can be applied to a wide area of

scientific and engineering fields. It is

an exciting career that requires

discipline and significant amount of

work. It also requires development

of mathematical, experimental,

theoretical, and computational skills.

As a result of the Physicist's solid and

broad background, Physicists can

apply to a wide range of job

opportunities, including National

Laboratories and Research Centers,

Industry, and Academia.

Additional Info

You must apply to the UTeach program.

students are required to take:

(three-hour lecture)

(three-hour lecture)

Mathematics – 3 hours

Life and Physical Sciences – 6 hours

CSCI 1380 Computer Science I

Students must fulfill the General Education Core

requirements. Within the General Education Core the

PHYS 2425 Physics for Scientists and Engineers I

PHYS 2426 Physics for Scientists and Engineers II

MATH 2413 Calculus I (three hour lecture)

Integrative/Experiential Learning Option – 6 hours

PHYS 4303 Quantum Mechanics I

- PHYS 3301 Electromagnetic Theory I
- PHYS 3302 Electromagnetic Theory II

- Communication UNIV 1301 Learning Framework Creative Arts Integrative/Experiential Learning
- American History PHYS 2425 Physics for Scientists & Engineers I MATH 2414 Calculus II Choose 1

C2CI 1380 Choose 1

Computer Science I

BLUEPRINT EXPERIENCES

	FIRST YEAR	SECOND YEAR	THIRD YEAR	FOURTH YEAR AND BEYOND
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 30 credit hours every year in order to graduate in 4 years. □ Shoot for a GPA of 3.5 or higher. □ Take MATH 2413 in your first year. 	 □ Shoot for a GPA of 3.5 or higher. □ Complete major foundation classes, such as PHYS 3305, PHYS 3303, PHYS 3304, PHYS 3402, and PHYS 3411. □ Complete 30 credit hours. 	 □ Shoot for a GPA of 3.5 or higher. □ Complete 30 credit hours. □ Have you landed an internship or acquired research experience? This is the year to make it happen. 	 □ Shoot for a GPA of 3.5 or higher. □ "I have a plan for after graduation." If this describes you, great! If not, visit your Faculty Advisor or Career Center! □ Register for your Capstone/senior/portfolio project: PHYS 4300. □ Complete at least 30 credit hours to graduate. □ Submit your application(s) for graduate school, an apprenticeship, or for fulltime employment.
ADVICE & SUPPORT	 ☐ Meet with your academic advisor and bring your orientation folder with you to every session! ☐ Choose a major with confidence- Visit my.UTRGV.edu and check out MyMajors. ☐ 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. 	 □ Want to explore different careers? Check out MyMajors! □ Come ready with course suggestions and questions when you visit your academic advisor. □ Visit the Communication Hauser Lab for help with your speeches. □ Trouble making your tuition payment? The Financial Aid Office can help. Payment plans and emergency loans are also available 	 Seek out research opportunities within your major and join a professional organization such as the APS (American Physical Society). Check DegreeWorks to make sure you are on track for graduation next year. Apply for internship and/or job shadowing opportunities. Discuss this with your advisor, faculty mentor, or Career Center. 	 Engage in an independent study project or an academic internship to complement your major, such as a Biophysics or Biomedical research project. Discuss future plans with your faculty mentor or advisor that includes employment, finances, and other life goals. Apply for graduation one semester prior to your anticipated date. Visit the Academic Advising Center to ensure you are on track.
APPLY WHAT YOU LEARN	 □ Look for a service-learning course! For guidance, visit 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!	 Continue to present research or creative works at the Engaged Scholar Symposium or at Physics conferences. Set up an informational interview with an individual (especially an alumnus) currently in the field you aspire to work in.
GLOBAL, CAMPUS & COMMUNITY ENGAGEMENT	 □ Set up your profile on the Engagement Zone through My.UTRGV.edu. □ Attend a diversity based campus or community event (e.g. MLK Day of Service). □ Attend a departmental programs such as the weekly seminars. □ Join a student organization! Consider looking into the SPS (Society of Physics Students). 	 □ Look at study abroad opportunities! □ Check out a cultural campus or community event such as HESTEC or FESTIBA. □ Join another student organization. □ Check out a campus event that offers free lunchbring 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 of interest and seek them out at job fairs, online, at on-campus information sessions, staffing agencies, etc. The Career Center can help. Before a job interview, schedule a mock interview with the Career Center or speech coaching with the Communication Hauser Lab.
LIFE AFTER GRADUATION	 □ Create a résumé and set up your profile on the Handshake icon: (My.UTRGV.edu). □ Got summer plans? Visit Career Center and ask about places to do some job shadowing. □ Research shows that students who work on campus perform better than those who work off campus. Look for a job on Handshake! □ Check your UTRGV email for the daily Messenger- locate and attend one student workshop. 	 □ 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. □ Will a minor expand your career options? We recommend the Chemistry Minor. □ Explain to someone how your academic program aligns with your strengths and interests. 	 □ Check out the Physics & Astronomy department website for postings on career/graduate school. □ Think about three people you can ask for letters of recommendation (professors, mentors, advisors, supervisors, etc.). Give them at least two weeks' advance notice! □ When is the deadline for your graduate school application? Visiting the program admissions webpage. Most do not accept late applicants! 	 ☐ Have you received your acceptance for graduate school or an employment offer? If not, network: talk to faculty, the Career Center, and get on LinkedIn. ☐ Formulate and implement a strategy for life after graduation: attend career fairs, graduate fairs, apply to fellowships, etc. ☐ Update your information with Alumni Relations. Enjoy alumni mixers, events and continued access to Career Center services! ☐ Remember to do your exit loan counseling on studentloans.gov.

CAREERS

- Research
- Development
- Clinical service
- Consulting
- Monitoring
- Enforcement
- Colleges and universities
- Government:
 - National Institutes of Health
 - Department of Energy
- Industry:
 - Biotechnology
 - Medical equipment
 - Environmental
 - Pharmaceuticals
 - Food science
 - Toxicology
 - Medical
 - instrumentation
 - Nuclear power
 - Waste management/disposal
 - Food irradiation
 - Petroleum
- Nonprofit research centers
- Medical/dental schools
- Hospitals

For additional info, visit the Career Center website and check out "What Can I Do With This Major?"

www.utrgv.edu/careercenter