Physics

The Department offers a Bachelor of Science degree in Physics. The BS includes the opportunity to obtain concentrations in Applied Physics Concentration, Atmospheric Physics Concentration, Medical Physics Concentration, Pre-Med Concentration, and Secondary Education 7-12 Physics/Mathematics Certification.

Students may not apply to the Educator Preparation Program until they meet the following requirements:

1. Have a UTEP overall GPA of at least 2.75
2. Have a UTEP majors GPA of at least 2.75
3. Pass the UTEP math content qualifying exam with a score of at least 80%

Chair
Mark Pederson
Contact Information: mrpederson@utep.edu; Education: BS, University of Michigan; Ph D, University of Wisconsin

Professor
Tunna Baruah
Contact Information: tbaruah@utep.edu; Education: Ph D, University of Pune

Rosa Fitzgerald
Contact Information: rfitzgerald@utep.edu; Education: BS, Universidad Nacional de Ingenieria; MS, Adelphi University; Ph D, University of California, Riverside

Jorge Lopez
Contact Information: jorgelopez@utep.edu; Education: BS, University of Texas at El Paso; MS, University of Texas at El Paso; Ph D, Texas A&M University

Felicia Manciu
Contact Information: fsmanciu@utep.edu; Education: BS, University of Bucharest; MS, University of New York at Buffalo; Ph D, University of Wisconsin

Mark Pederson
Contact Information: mrpederson@utep.edu; Education: BS, University of Michigan; Ph D, University of Wisconsin

Rajendra Zope
Contact Information: rzope@utep.edu; Education: Ph D, University of Poona

Associate Professor
Chunqiang Li
Contact Information: cli@utep.edu; Education: BS, Peking University; MS, Chinese Academy of Sciences; Ph D, Princeton University

Marian Manciu
Contact Information: mmanciu@utep.edu; Education: BS, University of Bucharest; Ph D, State University of New York at Buffalo

Ramon Ravelo
Contact Information: rravelo@utep.edu; Education: BA, University of California, Santa Cruz; MS, Boston University; Ph D, Boston University

Assistant Professor
Jose Bañuelos
Contact Information: jlbanuelos@utep.edu; Education: BS, University of California, Santa Cruz; MS, Boston University; Ph D, Boston University
Education: BS, New Mexico State University; Ph D, New Mexico State University; Postdoc, Oak Ridge National Laboratory

Contact Information: aelgendy@ute.edu; 915-747-6382
Education: BA, Alexandria University; MS, Alexandria University; Ph D, Heidelberg University

Contact Information: ekim4@ute.edu; 915-747-8095
Education: Ph D, Jeonbuk National University

Lin Li ([http://facultyprofile.ute.edu/default.aspx?ID=lli5](http://facultyprofile.ute.edu/default.aspx?ID=lli5))
Contact Information: lli5@ute.edu; 915-747-8423
Education: BA, Huazhong University of Science and Technology; Ph D, Huazhong University of Science and Technology

Contact Information: jamunoz@ute.edu; 915-747-7541
Education: BS, The University of Texas at El Paso; MS, California Institute of Technology; Ph D, California Institute of Technology

Contact Information: hnair@ute.edu; 715-747-7544
Education: Ph D, Indian Institute of Science, India

Contact Information: yshim@ute.edu; 915-747-8355
Education: BS, Seoul National University; Ph D, The University of Texas at Austin

Contact Information: kpsilsbee@ute.edu;
Education: MA, Princeton University; Ph D, Princeton University

Contact Information: srao@ute.edu; 915-747-5635
Education: Ph D, Indian Institute of Science; Postdoctoral Scholar, University of Leuven; National Research Council Research Associate, North Carolina State University

Programs

Bachelor of Science


Minor


Fast Tracks


The University of Texas at El Paso

Department of Physics

Physical Science Building, Room 210
Phone: 915.747.5715
Email: physics@ute.edu

Visit Department Website ([https://www.ute.edu/science/Academic Programs/Physics.html](https://www.ute.edu/science/Academic%20Programs/Physics.html))