

MIPEP DIRECTOR

Prof. Bhaskar Dutta

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GENERAL SUPPORT

Amanda Kabella

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MASTER TEACHER

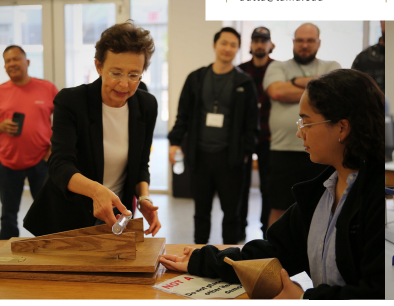
Dr. Janie Head

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MASTER TEACHER

Eric E. Ryburn (281) 224-4598

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WE BOOST YOUR PHYSICS CONFIDENCE AND KNOWLEDGE

The goal of our program is to help teachers develop a deeper understanding of physics concepts, explore effective instructional strategies, and experience laboratory activities that will enhance their classroom instruction and impact student performance in physics.

14TH ANNUAL

MITCHELL INSTITUTE PHYSICS ENHANCEMENT PROGRAM (MIPEP)

The Mitchell Institute for Fundamental Physics and Astronomy is committed to excellence in physics education in Texas. We are excited to announce the 14th year of our program for new and cross-over high school physics teachers.

MARK YOUR CALENDAR: JUNE 7-20, 2026

Participants will check in to the campus dorm on Sunday, June 7. Instruction will begin on June 8 at 8 a.m. and will conclude by noon on June 20. The program will accept up to 30 participants.

APPLY ONLINE

mitchell.tamu.edu/outreach/mipep



OUR TRAINING

Participating teachers receive indepth, standards-based training from award-winning Texas A&M professors and master teachers, including Dr. Tatiana Erukhimova, Presidential Professor for Teaching Excellence, and other top-notch instructors and researchers.



ACCOMMODATIONS

Participants enjoy complimentary lodging on campus, a \$300 meal card, and up to \$200 travel mileage reimbursement. The program includes lectures, demonstrations, group activites, and tours of research facilites



EARN CREDIT

After program completion, participants receive 80 credit hours of Continuing Professional Education, including 34 credit hours for G/T curriculum, and 6 credit hours for G/T annual update.