

NSF REU Site: TOLEDO

Physics & Astronomy Seeking undergraduate applicants for Summer 2024

is pleased to announce at least 10 undergraduate student openings for a 10-week

The Physics and Astronomy Department of The University of Toledo (UToledo). is pleased to announce at least 10 undergraduate student openings for a 10-week Research Experience for Undergraduates (REU) this summer at UToledo. Students will be mentored by faculty. The department provides for undergraduate students a great diversity of cutting-edge research opportunities (experimental, computational and theoretical) in: Astronomy/ Astrophysics; Atomic/Molecular/Optical Physics; Biological/Health/Medical Physics; Condensed Matter/Material Physics (including experimental or computational aspects with specialization in thin films and photovoltaics); and plasma physics. Opportunities exist for some of the research projects to be conducted with their faculty mentors at national facilities. Thus, REU students are directly involved in this cutting-edge research. Most of our faculty mentors have grant supported Ph.D. students in each area working with the REU students. The research projects are chosen such that the students' projects will potentially lead to eventual publication in the appropriate professional research journals.

\$7K stipends will be offered, on-campus housing and travel to and from UToledo will be covered as needed. Students in STEM areas are encouraged to apply. Applications will be accepted up to and including April 29, 2024. The program will run for 10 weeks beginning May 27, 2024.



COVID-19 note: If it is deemed unsafe to run this program in-person, it may be shifted to a virtual program over the same dates.

Register Now!



