Undergraduate Research Opportunities at Penn:

**Summer Undergraduate Minority Research Program (SUMR)**
- Prepare and encourage top minority students to pursue academic and research careers in health services research and epidemiology

**Summer Undergraduate Internship Program (SUJN)**
- Intense research experience for students in graduate study in biomedicine and biomedical sciences

**Undergraduate Student Scholars Program (USSP)**
- Organized program of summer lectures and presentations combined with basic research experience in the laboratory of an expert investigator

**Undergraduate Translational Research Immersion Program (TRIP)**
- Provides students at participating institutions experiential learning opportunities in the field of clinical and translational research (CTR). Co-sponsored by NIH Clinical and Translational Sciences Award (CTSA)

**Summer Undergraduate Research in Engineering (SURE)**
- Opportunities in engineering and the physical sciences including genomics and biotechnology

**Penn Undergraduate Environmental Health Scholars Program (STEER)**
- Students explore environmental health science through mentorship, coursework, and field experience

**Injury Science Research Experiences for Undergraduates (REU)**
- Underrepresented students obtain mentorship and hands-on research experience in engineering, behavioral science, education, population science and statistics as applied to pediatric injury science

**CHOP Research Institute Summer Scholars Program (CRISSP)**
- Provide students with theoretical knowledge, practical training in academic research, and critical exposure to pediatric-focused career trajectories under the direct mentorship of CHOP faculty

**Center for Engineering MechnoBiology (CEMB)**
- Interdisciplinary opportunity to develop research skills in physical science, biological science and engineering

**Other Penn Programs for college graduates:**

- [Post-Bac Research Education Program](#) (PennPREP)
- [Liberal and Professional Studies Post-Bac Pre-Health Programs](#)