The program: provides the opportunity for undergraduate students to engage in forefront science working on individual projects in areas:
- High energy physics
- Nuclear physics
- Astrophysics
- Condensed matter physics
- Geophysics
- Biophysics
- …

Program details:
- Duration: 10 weeks (05/31/16 – 08/05/15)
- Stipend: $450/weekly
- Housing, meals and travel provided
- Weekly pizza seminar series
- Midterm and final mini-conferences
- Tour Argonne and Fermi Labs
- Social events

Where:
Purdue University, W. Lafayette, Indiana

Apply online at
http://physics.purdue.edu/reu
(deadline: February 1, 2016)

Info:
http://physics.purdue.edu/reu