

Considering Physics as a Major?

Where to go for information: physugrad.stanford.edu

Physics Undergraduate Office: Varian 107

Administrative Information: Elva Carbajal elva@stanford.edu,
Undergraduate Program Coordinator
Varian 107 (Physics Dept Main Office)
Office: 723-4362

Director of Ugrad Studies: Prof. Roger Romani rwr@astro.stanford.edu
Varian 324, Office: 725-7595

Pre-major advising: Rick Pam rick.pam@stanford.edu
Varian 242, Office: 725-2365
OR
Prof. Roger Romani

Ways to get involved, both in and out of class:

- 1) Physics 59 – **Current Research Topics**. (Aut) A one-unit course, meeting Monday late afternoon with faculty presentations on their research topics, at a freshman/sophomore level. Lab tours are included.
- 2) Physics IntroSems:
 - a) Physics 11N The Basic Rules of Nature (Spr)
 - b) Physics 18N Revolutions in Concepts of the Cosmos (Win)
 - c) Physics 41N Mechanics, Insights, Applications, and Advances (Win)
 - d) Physics 45N Advanced Topics in Light and Heat (Aut)
 - e) Physics 61N Advanced Mechanics: Insights, Applications, and Advances (Aut)
 - f) Physics 80N Technical Aspects of Photography (Win)
 - g) Physics 83N Physics in the 21st Century (Win)
 - h) Physics 87N The Physics of One: Nanoscale Science and Technology (Aut)
- 3) Subscribe to the Society of Physics Students (SPS) mailing list. Faculty lunchtime seminars, social events, outreach. sps.stanford.edu
- 4) Watch for notices of Faculty nights in dorms.