Benefits for Teachers:
- workshops which enhance astronomy content knowledge and pedagogy
- curriculum materials (classroom activities) and hardware (telescopes and digital cameras) for bringing hands-on astronomy to the classroom
- long-term partnership with scientists for ongoing curriculum and pedagogical development

Benefits for Students:
- hands-on experience using telescopes and digital cameras
- astronomy activities that are inquiry- and standards-based
- individual research projects
- “star parties” as student-led public outreach for the community

To learn more, contact Dr. Keivan Stassun (email: keivan.stassun@vanderbilt.edu) or visit our website: people.vanderbilt.edu/~keivan.stassun/scopes