Implementing STEM Nova in your Pack





STEM Nova Award Background

Patriots' Path Council has implemented BSA's STEM Nova program. "STEM" is a rather universal acronym for Science, Technology, Engineering and Mathematics. Across America various STEM initiatives focus on enhancing STEM education and improving our youth's competitiveness in areas that are projected to have both employment and interesting challenges that benefit the nation.

STEM is part of an initiative the Boy Scouts of America has taken on to encourage the natural curiosity of youth members and their sense of wonder about these fields through existing programs. From archery to welding, Scouts can't help but enjoy the wide range of STEM-related activities. To support this initiative, the BSA developed the Nova Awards program so that youth members have fun and receive recognition for their efforts.

The Boy Scouts of America developed the Nova Awards program to excite and expand a sense of wonder in our Scouts. By working with an adult counselor or mentor, the various modules allow them to explore the basic principles of STEM and discover how fun and fascinating STEM can be. The Supernova awards are offered for those who enjoy a super challenge. For more information about STEM and the Nova Awards program, visit <u>www.scouting.org/stem</u>. Discover how the Nova Awards program helps youth be "Prepared. For Life."

Each award covers one component of STEM—science, technology, engineering, or mathematics.

- Cub Scout Nova awards: Science Everywhere, Down and Dirty, Nova WILD!, Out of This World, Tech Talk, Swing!, and 1-2-3 Go!
- Boy Scout Nova awards: Shoot!, Start Your Engines, Whoosh!, and Designed to Crunch
- Venturer Nova awards: Launch!, Power Up, Hang On!, and Numbers Don't Lie



The Supernova awards have more rigorous requirements than the Nova awards. The requirements and activities were designed to motivate youth and recognize more in-depth, advanced achievement in STEM-related activities.

In the Nova and Supernova awards, there are references to counselors and mentors. We use the word "counselor" for the adult working with the Nova candidates. Parents and unit leaders may serve as Nova counselors even if they have little or no background in STEM.

A "mentor," on the other hand, is ideally someone who has successfully negotiated a STEM career path or has other subject matter expertise (such as hobbies or other special training) and is willing to share accumulated wisdom and experience.



STEM Nova for Cubs

Nova awards are managed, counseled, and awarded within a pack. No paperwork need be submitted nor are records kept outside the pack.

BSA's Nova awards are great opportunities for Scouting Youth to explore STEM (Science, Technology, engineering, and Mathematics). The Nova Awards are managed at the Pack level. Wolfs through AOLs may work with a pack counselor on a 1-1 basis, the pack can decide to work on an award as a group, or requirements may be completed at Camp or other events.

Cub Scouts may earn the following Nova awards:

- ✓ Science Everywhere (Science)
- ✓ Down and Dirty (Science)
- ✓ Nova WILD! (Science)
- ✓ Out of this World (Science)
- ✓ Tech Talk (Technology)
- ✓ Swing! (Engineering), and
- ✓ 1-2-3 Go! (Mathematics)

Note: Supernova awards may also be earned by Cubs and Webelos, but are not addressed here.

Nova Counselors

A Nova counselor can be any registered adult age 21 or older that the pack wishes to appoint. A Nova counselor need not have an extensive STEM background but must have a commitment and passion for STEM.

- All Nova counselors and Supernova mentors must have current (last 2 years) BSA Youth Protection training and certification appropriate for the programs being administered (Boy Scout Y01). This training can be taken online at http://www.scouting.org/Training/Adult.aspx.
- Unless already a registered volunteer with the Pack, the Counselor must complete adult application for "Nova Counselor", position code 58. Application is turned into council at Cedar Knolls.
- 3. Council informs volunteer that background check is successful and all systems are go.

Counselors should use the "Guide for Nova Award Counselors and Supernova Award Mentors in the back of the Nova Awards Guidebook. Counselors can also contact the PPC STEM Committee for guidance or consultation.

Steps to Introduce Nova Awards in your Pack:

- 1. Anyone interested in STEM suggests the concept to the Pack Committee.
- 2. Pack Committee decides to implement.
- 3. Pack Committee appoints a Nova Counselor.
- 4. Nova Counselor becomes familiar with the program and begins inspiring the scientists and engineers of tomorrow!
- 5. Nova Counselor provides an introductory overview to the Pack.
- 6. Working the den and pack leadership, Nova Counselor plans a course to complete the "Science Everywhere" Nova award (or you may choose to start with another award, there is no specified order).
 - a. Requirement 1 can be done individually at home with suggested reading lists/episodewatching ideas from the counselor, at a Den/Pack meeting, or in-person. Note: a onehour (or two half-hour) in-person speech "about anything related to science" fulfills the requirement.
 - b. Requirement 3 can be done individually or with a Den.
 - c. Requirement 4 can be done individually, Den, or Pack.
 - d. Requirement 5 should be 1-1 with your counselor.
- 7. When it appears awards will be forthcoming, go buy an appropriate supply of emblems and pi piece devices at the Scout Shop.
- 8. When the Nova Counselor is satisfied all the requirements have been met, present the emblem (or the pi piece device for subsequent awards) to the Scout at that meeting and acknowledge at an appropriate event such as a Court of Honor.
- 9. Continue as interest and opportunities present themselves.
- 10. NOTE: Cubs can work on Nova Awards individually or in dens. A Pack-level group may be too large for the Cubs to actively participate, which is, of course, a key component of any Scouting activity.

STEM Nova Resources





Nova Award guidebooks for Cubs, Scouts and Venturers are available at the Scout Shop.



STEM Nova in your Pack 3/24/2016