

Student Patch Design Contest



DESIGNING NASTAR'S NEWEST SPACE PATCH

SUBORBITAL SCIENTISTS TO BE NEXT ASTRONAUTS

Soon Suborbital Space Flights will become a reality. This is significant because these vehicles will provide a low-cost, easy-access way to fly people and experiments in space to altitudes of 70-140 km with several minutes of weightlessness. Researchers, scientists, engineers, teachers and students will soon have the opportunity to become "Suborbital Scientists" and personally escort, test and manipulate experiments on upcoming space missions.

SUBORBITAL SCIENTIST TRAINING AT NASTAR

NASTAR Center's Suborbital Scientist Training Program is at the cutting edge to prepare researchers for the intense launch and re-entry G-forces encountered during suborbital flight, as well as how to work in the distraction-filled, pressure-cooker environment of flying experiments with a 3-5 minute window of weightlessness. Our first training course starts January 12-13th, 2010. However we don't have an official patch for this course yet!

WE NEED YOUR HELP... WE WANT YOU TO DESIGN OUR NEXT SPACE PATCH!

CALLING ALL STUDENTS!
ENTER TO WIN \$500 DOLLARS & PRIZES!
WWW.NASTARCENTER.COM/PATCHCONTEST



Awards

- **1** Official NASTAR Suborbital Scientist flight suit with patch sewn on
- **30** Official patches of your design
- Website promotion
- **CASH Award of \$500!!**



CONTEST RULES

WWW.NASTARCENTER.COM/PATCHCONTEST

The winning design will become the **Official Suborbital Scientist Patch** of NASTAR Center. It will be worn by all future Suborbital Scientist Trainees and posted on our website for all to see! Aside from the résumé building potential, pride, and publicity that comes from winning, you will also **win great prizes!**

Awards

- **1** Official **NASTAR Center Suborbital Scientist flight suit** with your patch sewn on;
- **30 Suborbital Scientist patches** of your design;
- **Website** and **Newsletter** promotion; and...
- **CASH Award of \$500!!** (US Dollars)

Eligibility

All students (Elementary to University) are eligible.

Requirements

- The patch design must be completely original artwork. Free-hand styles or computer design accepted.
- Size limitations: Design may be any shape as long as it fits within a 4-inch square.
- Artwork may use up to 7 colors (not including black or white).
- The patch must have the words "**NASTAR Center**" and "**Suborbital Scientist**" on it somewhere.
- Artwork must be converted and submitted in JPEG format.
- Keep design simple. Large font and fewer details will make the patch stand out better.



CONTEST ENTRY DETAILS ON NEXT PAGE >>



**All entries must be submitted
by December 16, 2009!**

**CONTEST WEBSITE URL:
[www.nastarcenter.com/
patchcontest](http://www.nastarcenter.com/patchcontest)**

How to Submit

Step 1: Go to the contest entry form located on The NASTAR Center website:
www.nastarcenter.com/patchcontest

Step 2: Fill out the information required, attach your artwork in .JPEG format

Step 3: Click SUBMIT!

**CONTEST WINNER WILL BE ANNOUNCED
JANUARY 11th, 2010.**

About The NASTAR Center:

The National AeroSpace Training and Research (NASTAR) Center is a non-government, world-class aerospace training facility that houses state-of-the-art simulation equipment, training courseware, and professional services. The NASTAR Center supports the training, research, and educational needs of the aerospace industry. www.nastarcenter.com



THE CLOSEST FLIGHT EXPERIENCE AVAILABLE ON EARTH!

National AeroSpace Training and Research (NASTAR) Center
125 James Way ▪ Southampton, PA ▪ 18966 USA ▪ +1(866)482.0933 ▪ +1(215)357.4000
www.NASTARcenter.com