## ITPPRESSWiRE

## 'AskRose' Free Math \& Science Homework Help Tutoring Program Ready to Assist Students

Rose-Hulman Institute of Technology students are available Sunday through Thursday nights for tutoring sessions by video, telephone call, email, or chat.

TERRE HAUTE, IN, UNITED STATES, August 9, 2022 /EINPresswire.com/ -- A new school year has brought challenges for middle school and high school students trying to make sense of their math and science homework especially when it comes to solving problems in such challenging subjects as algebra, calculus, physics, and chemistry.

Thankfully, Rose-Hulman Institute of Technology's free AskRose Homework Help program is available to help.

Rose-Hulman tutors are available Sunday through Thursday from 7-10 p.m. (Eastern Time) for tutoring sessions to help students in grades 6 through 12 by video, telephone call, email, or chat. Tutors can be accessed via the AskRose website, AskRose.org, or by calling 877-ASK-ROSE (877-2757673).

AskRose Homework Help services may be even more valuable this school year as children return to the classrooms after the summer break.

When you are able to work with someone and help them not just figure out that problem but find a way to help them solve it by themselves, that is always very fulfilling."

> Erin McLain, Rose-Hulman Institute of Technology Student

About 100 Rose-Hulman students serve as tutors during each school year after being specially selected after being recommended by faculty for their technical knowledge and ability to communicate with students of all skill and comprehension levels. Approximately 20 tutors are available each night and they have access to textbooks and many other resources to lend valuable assistance. The AskRose Homework Help program is certified by the National Tutoring Association.
"Sometimes by the end of the call, you have a real connection with the student you are tutoring, and they are
genuinely grateful for your help," said third-year tutor Erin McLain, a mechanical engineering senior from Avon, Indiana. "Some of my calls have lasted almost an hour just working on the same problem, so when you are able to work with someone for that long and help them not just figure out that problem but find a way to help them solve it by themselves, that is always very fulfilling."

A special "Aha" moment for tutor Brayden Milner came when he helped a caller work through problems on polynomials. The next day, the computer science junior from Brazil, Indiana, learned from a grateful parent that the student had earned an A grade on an exam about polynomials. "It was the first time that I realized just how much of an impact we have at AskRose ... It was such a cool moment to realize that we were making that much of a difference," Milner said.

Rather than give students the answers, AskRose tutors guide students through homework problems to help them better understand math and science concepts, the way they are taught in schools today.

Student privacy is always protected, and students are never asked for their last name or telephone number.

All AskRose Homework Help services are available at no cost to students and parents through Lilly Endowment Inc. support and financial assistance from Rose-Hulman.

AskRose Homework Help has conducted more than 750,000 tutoring sessions since starting in 1991.

## AskRose Basics:

- Rose-Hulman Institute of Technology offers free math and science tutoring for students in grades 6-12. Students may call 877-ASK-ROSE (877-275-7673) to speak with a tutor, or go to the

AskRose website, AskRose.org, to interact with a tutor online or through email. Questions filed by email and other means are answered during AskRose's hours of operation.

- Hours of operation: 7-10 p.m. (EDT), Sunday through Thursday, through May. Additional afternoon hours may be available, depending on tutor availability. (The service is closed during Rose-Hulman's holiday breaks.)
- Online resources: Students and educators may access resources and educational materials at AskRose.org.
- Sponsors: The service is supported by Lilly Endowment Inc. and Rose-Hulman.

Media Interviews: AskRose officials are available for online or telephone interviews to discuss aspects about the service and to provide helpful homework tips. Schedule interviews through Dale Long, director of media relations, at 812-877-8418 or dale.long@rose-hulman.edu.

Photographs/Logos Available: A Dropbox with a variety of images showcasing AskRose Homework Help operations and program logos is available at:
https://www.dropbox.com/sh/pqtfmr2duokdlhf/AABnWtp7P5xsgcBAZB45LEvna?dl=0
Please credit for photos: Rose-Hulman Institute of Technology/Bryan Cantwell
Video Available: A video package featuring AskRose tutors helping students is available at: 30-Second Version: https://www.youtube.com/watch?v=R-TxpACmR g
1:48 Version: https://www.youtube.com/watch?v=Q 7|s|2G2Z4

## About AskRose Homework Help

Homework isn't always easy. That's why AskRose is here to help. It's a free math and science tutoring service for students in grades 6-12. Tutors are Rose-Hulman Institute of Technology students who major in math, science or engineering - making them more than equipped to help with virtually any math or science homework problem. Student privacy is protected. AskRose is funded by Lilly Endowment Inc. and Rose-Hulman Institute of Technology and is certified by the National Tutoring Association.

## About Rose-Hulman Institute of Technology

Founded in 1874, Rose-Hulman Institute of Technology is dedicated to preparing its students with the world's best undergraduate science, engineering and mathematics education in an environment infused with innovation, intellectual rigor and individualized attention. The institute is consistently recognized nationally as an elite STEM school for distinctions that include faculty excellence, return on investment, value-added, and career services. Career placement is near 100 percent year after year. Located in Terre Haute, Indiana, Rose-Hulman has an enrollment of more than 2,100 students. Learn more at rose-hulman.edu.

Dale Long
Rose-Hulman Institute of Technology +1 812-208-5615
dale.long@rose-hulman.edu

Visit us on social media:
Facebook

This press release can be viewed online at: https://www.einpresswire.com/article/585217431
EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire ${ }^{T M}$, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.
© 1995-2022 Newsmatics Inc. All Right Reserved.

