



April 11, 2024

Dear Trulla Pullen,

Thank you for submitting an application to the Iowa Governor's STEM Advisory Council for a STEM Scale-Up Program. The Southwest STEM Region Advisory Board reviewed 129 applications this year. I am pleased to inform you that your 2024-2054 STEM Scale-Up application for Robo Wunderkind STEM Program for K-12 Educators will be awarded. Congratulations!

Please be advised, this award is contingent upon expected funding from the Iowa legislature in support of the STEM Council for the approaching program year 2024-25. You can expect to begin implementing your program in fall 2024. At the present time, funding is anticipated, but if not, you will hear from us right away.

Your award includes training for the educator(s) below. The name(s) of the educator(s) with approved participation in this award are listed below. Please share this notice with them. If you need to make any changes to this list of awarded educator(s), please contact me.

AWARDED EDUCATOR(S)

Trulla Pullen

REQUIRED WORKSHOP(S)

Educators must attend the training workshop(s) or forfeit their award.

In the next few weeks, you should receive additional information from the program provider and I. We will give you more details on professional development training that will occur in the coming months, how to order materials for your program, and any other information you will need to successfully implement your program based on your organizational needs.

Again, congratulations on your STEM Scale-Up Program award, Robo Wunderkind STEM Program for K-12 Educators. Your initiative to explore new STEM opportunities with your students will have a lasting impact on the future of Iowa.

Sincerely,

Casey Wenstrand
Southwest Iowa STEM Region Manager

SOUTHWEST REGION OF THE IOWA GOVERNOR'S STEM ADVISORY COUNCIL

Casey Wenstrand, STEM Regional Manager • Southwestern Community College • 2300 N 4th • Red Oak, Iowa 51566
Telephone: 712-623-2541 • E-mail: wenstrand@iowastem.org • <https://www.swcciowa.edu/southwest-iowa-stem-region>