



Infy Maker Awards Application 2022

Ends on April 26, 2022

About Infy Maker Awards

Online Registration: Infy Maker Awards contest is open to K-12 teachers who are bringing maker education to create exciting activities for students to engage in computer science. Across the U.S., many K-12 classroom teachers are striving to create more opportunities for their students to participate in a hands-on making experience that engages them in computer science. However, these teachers are also facing challenges and obstacles, whether that may be a limitation of resources or opportunities to build relationships with their students. The schools will each receive a \$10,000 grant and up to three teachers from each winning school will receive the opportunity to participate in the Making CS Inclusive Council, a multi-month professional learning experience facilitated by the non-profit organization, Digital Promise. The Council will run from August - September 2022 and will consist of virtual monthly sessions and 1-2 in-person learning experiences.

The grant can be used for a variety of purposes including: materials and equipment, structural improvements, grants for students, grant and assessment research or community outreach and engagement.

Part 1 of 4: Entrant Information

Entrant First Name *

Entrant Last Name *

Entrant Job Title *

School Name *

Entrant Email Address *

Please re-enter your email address *

Entrant Phone Number *

Entrant Twitter Handle (Username)

Entrant Instagram (Username)

School Street Address *

School City *

School State *

School Zip Code *

School Twitter Handle (Username)

School Instagram (Username)

School Facebook Page (<https://www.facebook.com/orgname>)

School Logo *

Upload a file. No files have been attached yet.

Accepted file types: pdf, doc, docx, ppt, pptx.

Please use the file naming format: "SchoolName_Logo".

Naming of 3 Additional Colleagues for Professional Development: If you are chosen as an Infy Maker Award Winner, you will be invited to name up to 3 additional colleagues from your school to join you. At minimum, 2 individuals from your school must fully participate in the Making CS Inclusive professional learning experience in order to receive the \$10,000 award. Please include the full name(s) and title(s) of the other colleague(s) who would participate. *

Please add the full names and titles of the 3-5 individuals who will be joining you in the Making CS Inclusive cohort professional learning experience.

Part 2 of 4: Project Narrative & Accompanying Elements

Please tell us more about your school and the students and families you serve. (300 words max.) *

Limit: 300 words

Please check all that apply. I am a K-12 teacher currently working: *

☐ In a Title I School

☐ In a rural community

☐ With students who are neurodiverse or students with disabilities

☐ None of the above

Please share what motivates and inspires you as an educator. (150 words max.) *

Limit: 150 words

Please provide a 1-3 sentence summary of how you would use an Infy Maker Award in your school to engage students in computer science through maker education. (100 words max.) *

Limit: 100 words

Please provide a short project name (10 words max.) *

Limit: 10 words

Please provide a detailed description of how your school would use an Infy Maker Award to engage students in computer science through maker education. The description should describe the challenge that the project is looking to address, provide details about who the project will serve, how the project will be structured (including any additional partners that will be involved) and the projected impact. Please include the computer science concepts and maker education concepts that align with this project. (300 words max.) *

Limit: 300 words

Please include the computer science concepts and maker education concepts that align with this project. Examples of computer science concepts can be found in the K-12 CS Framework and Maker Education Concepts can be found in the Maker Learning Leadership Frameworks and Framework for Maker-Centered Learning.

Please provide a detailed budget of how the \$10,000 would be spent. (300 words max.) *

Limit: 300 words

This does not have to be a completely detailed budget, but should give an idea of what the funding will go towards.

Upload a video (90 seconds max.) *

Upload a file. No files have been attached yet.

Accepted file types: mp4, mov, avi, mpeg, vrm, vrmx.

The video should be no more than 90 seconds long. The video should creatively tell about you, what you are doing in your school and the Infy Maker Award in relation to the topic of your students. Please use the file naming format: "SchoolName_Video2022". Some helpful video production tips and resources can be found here.

Upload a support letter. *

Upload a file. No files have been attached yet.

Accepted file types: pdf, doc, docx, ppt.

Please use the file naming format: "SchoolName_SupportLetter". The letter should creatively tell about you, what you are doing in your school and the Infy Maker Award in relation to the topic of your students. Please use the file naming format: "SchoolName_SupportLetter2022". Some helpful video production tips and resources can be found here.

Part 3 of 4: Social Media Posts

Please help us spread the word about the Infy Maker Awards by posting two social media posts on Twitter, FB or Instagram about your organization to participate in the contest. Include the #InfyMakerAwards hashtag in both posts.

Social Media Post #1 *

Social Media Post #2 *

Part 4 of 4: Contest Rules Agreement

By checking this box, I acknowledge that I have read the contest rules and agree to them. Based on the contest rules, I certify that my organization is eligible to participate in the Infy Maker Awards.

Contest rules for Infy Maker Awards 2022 can be found at <http://www.infymaker.com/contestrules/contestrules.pdf>

☐ Save Draft ☐ Complete Now