Welcome Collaborative Leads!

- Please introduce yourself and your
 Collaborative in the chat box.
- Please share a significant activity/event has happened for you or your organization in the last 6 months.



June 1, 2018



Agenda

- Welcome
- YoGA Board Update
- The Connectory Update
- FabFems Brainstorm
- Champions Board Matrix
- NGCP Updates
- Successes and Challenges
- Closing







Welcome!





NATIONAL GIRLS COLLABORATIVE PROJECT





YOGA BOARD

National Girls' Collaborative Project



OUR MISSION

The YoGA Board functions as a way to directly involve girls in NGCP initiatives. We believe that YoGA will not only build excitement about STEM participation, but also help identify specific problems in STEM that effect the female, adolescent population. Members of the YoGA Board will have the opportunity to focus on issues and initiatives of unique importance to them.



KNOW ANY GIRLS WHO MIGHT BE NTERESTED?



Summer Camps & Opportunities

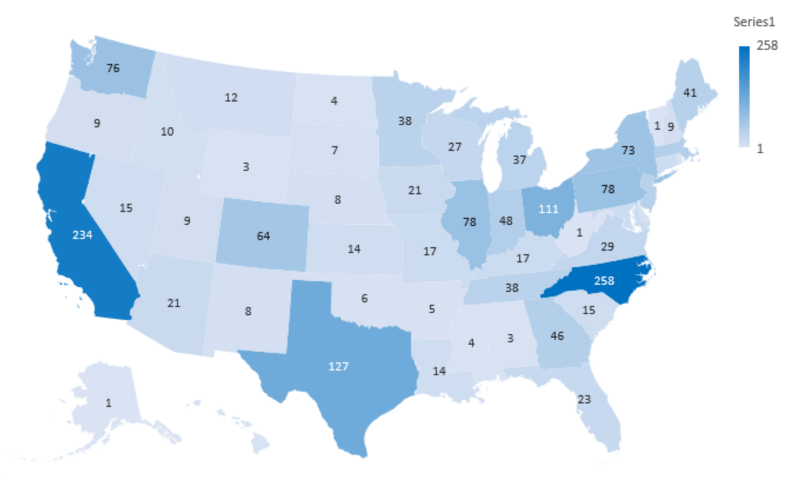
- 1,700+ summer opportunities and growing
- Individual outreach to top programs from 2017, 2016, and 2015
- Bulk uploads key to success





Summer Camps & Opportunities

All 50 states and DC represented!



Bulk Upload Option

- A streamlined way to add dozens of opportunities - summer camps, workshops, maker fairs, and other time-bound STEM events
- Best for six or more opportunities
- Request bulk upload option by sending an e-mail to <u>info@theconnectory.org</u>





Bulk Upload Option

- Your opportunities will be associated with your program listing.
- Required info for each opportunity (title, description, cost, date/time, etc.

А	В							ĸ		м
Opportunity Name	Description	Start Date & Time	End Date & Time	Time Zone	Cost (SEE FIELD KEY OPTIONS TAB!)	Ages (SEE FIELD KEY OPTIONS TAB!)	Scholarship (yes / no)	Attention (SEE FIELD KEY OPTIONS TAB!)	Language	Location: Street
Arduino Line-Following Robots	Learn how to program a robot to follow a track all by itself! While the original Line- Following Robot class is strictly about hardware design, the addition of the Arduino microprocessor introduces new challenges and allows for all kinds of enhancements from advanced speed controls to turn memory. This class is great for both programming	2018-06-25 13:00:00	2018-06-29 16:00:00	Eastern Standard Time	\$101-\$500	Elementary (4- 6),Middle School,High School	Yes	Boys, Girls, Gifted and Talented	English	3501 Ridge Rd
Arduino Line-Following Robots	Learn how to program a robot to follow a track all by itself! While the original Line- Following Robot class is strictly about hardware design, the addition of the Arduino microprocessor introduces new challenges and allows for all kinds of enhancements from	2018-07-09 13:00:00	2018-07-13 16:00:00	Eastern Standard Time	\$101-\$500	Elementary (4- 6), Middle School, High School	Νο	Boys, Girls, Gifted and Talented	English	11401 Leesville R
Arduino Line-Following Robots	Learn how to program a robot to follow a track all by itself! While the original Line- Following Robot class is strictly about hardware design, the addition of the Arduino microprocessor introduces new challenges and allows for all kinds of enhancements from	2018-07-23 13:00:00	2018-07-27 16:00:00	Eastern Standard Time	\$101-\$500	Elementary (4- 6),Middle School,High School	Yes	Boys, Girls, Gifted and Talented	English	3501 Ridge Rd
Arduino Line-Following Robots	Learn how to program a robot to follow a track all by itself! While the original Line-	2018-07-30 13:00:00	2018-08-03 16:00:00	Eastern Standard	\$101-\$500	Elementary (4- 6).Middle	No	Boys, Girls, Gifted and Talented	English	1500 N Harrison Ave

THE

ECTOR

BULK UPLOAD







We send you a customized spreadsheet

You fill out with required info We upload and approve opportunities

Depending on the cycle(s) and number of your offerings, uploads can be done monthly, seasonally, or yearly.



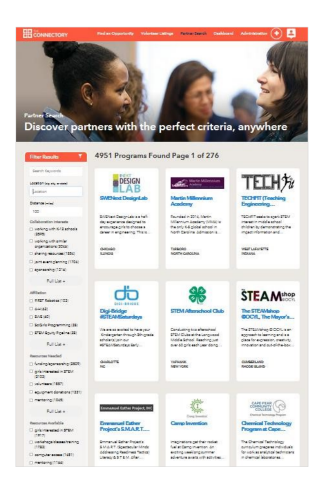
State Spreadsheet Cleanup

- ID programs that are no longer active
- Update program contact information
 - Reset passwords for existing accounts
 - Reassign programs and opportunities
- Bulk uploads and widget

NECTORY

• Need Help? page

THE







NATIONAL GIRLS COLLABORATIVE PROJECT

Champions Board Worksheet & Matrix



Creating Your Champions Board Worksheet

Who will help us meet the goals of our Collaborative?								
Name/Organization	Why?	Who will contact?						



PROJE NATIONAL GIRLS COLLABORATIVE

NGCP Updates

- CSforAll Commitment
- NGCP Brochure
- Action Plan Ad Hoc Advisory Group
- Trellis
- ASTC Conference convenings





Successes and Challenges





Thank you!



Collaborative Project

NATIONAL GIRLS COLLABORATIVE PROJECT