Girls Who Code Clubs are led by Facilitators, who are 18+ and can be teachers, computer scientists, librarians, parents, college students or volunteers from any background or field. Many Facilitators have NO technical experience and learn to code alongside their Club members. That’s why we use the term “Facilitator” instead of “teacher.” Our Club Facilitators guide Club girls through the curriculum, helping them to build sisterhood within the Club and learn to use computer science to impact their community.
Here's how Girls Who Code supports Clubs:

**RECRUITMENT TOOLKITS TO**
- Identify a Facilitator
- Recruit girls to participate

**PROGRAM MANAGEMENT ASSISTANCE**
- Grants to cover the cost of experiences such as guest speakers, field trips, events, workshops, snacks, and materials that will encourage Club girls to get excited about learning computer science.
- Opportunities to participate in field trips with corporate partners - upon availability.

**CURRICULUM & LEARNING MANAGEMENT SYSTEM**
- Club Facilitators and girls will have access to Girls Who Code’s online learning management system where they’ll access our curriculum.

**For Facilitators: Session Guides with**
- Detailed schedules for each Club session to help build community and guide girls to design their CS Impact Project.
- Instructions on how to present the Girls Who Code Core4 Computer Science concepts of loops, variables, conditionals, and functions.
- Examples of common errors
- Scripts for Facilitators to read when girls get stuck

**For Girls: Self-paced curricula that features curated tutorials for**
- Beginners to explore the Core4 through their own interests
- Advanced Club members to deepen their programming skills in algorithms, circuitry, robotics, databases, object-oriented programming, and web development.

**CUSTOM ONLINE TRAINING**
- "Launch your Club" Training Webinar
- "How To" videos to guide Facilitators through the curriculum
- Curated list of Girls Who Code-approved online courses and trainings for Facilitators to expand their knowledge of computer science

**REAL-TIME SUPPORT**
- A technical content team will be available to answer questions during Club sessions
- Text message reminders and administrative nudges

**A COMMUNITY TO ENGAGE WITH**
- Quarterly newsletters
- Online forum moderated by GWC to share best practices with Facilitators across the country
- Virtual and/or in-person meetups to connect with other Facilitators

JOIN THE MOVEMENT AT GIRLSWHOCODE.COM/CLUBS