Qcurieus Chapter Manual

Table of Contents

Introduction

How A Curieus Chapter Works	
Chapter Framework	3
Chapter Leadership Roles & Responsibilities	4
A Quarter in the Life of a Curieus Chapter	5
How to Get Your Chapter Started	
Resource Overview	6
Using the Dynamic Checklist	7
Using the Chapter HQ Drive	7
Setting Up Your Chapter Drive	8
Finding a Faculty Sponsor & Meeting Space	9
Piloting Your After-School Program	9
Building a Program Curriculum	10
Training for the Classroom	10
Going Forward	
Starting Community Workshops & Fundraisers	11
Communicating with Curieus	11



Introduction

Chapters are the heart and soul of Curieus' mission to make science fun and accessible to everyone. High school leaders from all over come together to bring our hands-on experiments to their community, focusing on the kids who need it most. Chapters are responsible for building community, organizing programs and workshops, and fundraising to make an impact!

As part of the Curieus network, chapters have access to a wealth of free tools and resources to help run its programs and workshops effectively, starting with this Chapter Manual. As described in the following sections, we will provide tips & tricks, seed funding, curriculum, and all the support we can to help you run a successful chapter!



How A Curieus Chapter Works

Chapter Meetings

Meet with your chapter members every week to prepare for your after-school program! Reflect on the past week and prepare for the next!

After-School Program

Engage kids with hands-on experiments every week!
Partner with an elementary school or community site to spark curiosity and build lasting connections.

Community Fundraisers

Host a bake sale, organize a GoFundMe, or partner with a local business to provide your students with quality materials every quarter.

Library Workshops

Experiments for everyone!
Organize workshops for the entire community, introducing new students to intriguing topics like neuroscience and marine biology.

